

| Test Facility ARPID | Test Facility Name | Test Facility Street | Test Facility Zip-code | Test Facility City | Test Facility Country | TM Reference | TM Title | TM Complexity | Qualification status | ATP Expiry Date | Qualification Limitations | Last Qualification status update date |
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| 310645 | AZTERLAN | 6 ALIENDALDE | 48200 | DURANGO | ES | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | Without Reduction of Area & Young's Modulus | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED WITH LIMITATIONS | | NOT QUALIFIED FOR LATERAL EXPANSION / AT ROOM TEMPERATURE: ABSORBED ENERGY ONLY | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINIUM ALLOYS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | AUTHORISED TO PROCEED | 31/03/2023 | | 15/09/2022 |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMG110 | STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINIUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME647 | STANDARD TEST METHOD FOR MEASUREMENT OF FATIGUE CRACK GROWTH RATES | HIGH | QUALIFIED WITH LIMITATIONS | | CT and MT Specimens | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | EN3665 | TEST METHODS FOR PAINTS AND VARNISHES - FILIFORM CORROSION RESISTANCE TEST ON ALUMINIUM ALLOYS | LOW | QUALIFIED | | | |

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| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMG44 | STANDARD PRACTICE FOR EXPOSURE OF METALS AND ALLOYS BY ALTERNATE IMMERSION IN NEUTRAL 3.5% SODIUM CHLORIDE SOLUTION | HIGH | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | AITM1-0049 | GLARE MATERIAL. TENSILE TEST | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | EN2832 | HYDROGEN EMBRITTLEMENT OF STEELS; NOTCHED SPECIMEN TEST | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMB769 | STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | AITM1-0047 | GLARE MATERIAL. INTERLAMINAR SHEAR TEST | LOW | QUALIFIED | | | |

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| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | AITM1-0048 | GLARE MATERIAL. COMPRESSION TEST | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME238 | STANDARD TEST METHOD FOR PIN-TYPE BEARING TEST OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | AITM1-0059 | GLARE MATERIAL. IN-PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO1463 | MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO2360 | NON-CONDUCTIVE COATINGS ON NON-MAGNETIC ELECTRICALLY CONDUCTIVE BASIS MATERIALS - MEASUREMENT OF COATING THICKNESS - AMPLITUDE-SENSITIVE EDDY CURRENT METHOD | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO2819 | METALLIC COATINGS ON METALLIC SUBSTRATES; ELECTRODEPOSITED AND CHEMICALLY DEPOSITED COATINGS; REVIEW OF METHODS AVAILABLE FOR TESTING ADHESION | LOW | QUALIFIED | | | |

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| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | NASM1312-1 | FASTENER TEST METHODS SALT SPRAY | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | NASM1312-4 | FASTENER TEST METHODS LAP JOINT SHEAR TEST COMPOSITE | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | NASM1312-12 | FASTENER TEST METHODS THICKNESS OF METALLIC COATINGS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | AITM1-0050 | GLARE MATERIAL. OPEN HOLE TENSILE STRENGTH | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMG47 | STANDARD TEST METHOD FOR DETERMINING SUSCEPTIBILITY TO STRESS-CORROSION CRACKING OF 2XXX AND 7XXX ALUMINUM ALLOY PRODUCTS | HIGH | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMG49 | STANDARD PRACTICE FOR PREPARATION AND USE OF DIRECT TENSION STRESS-CORROSION TEST SPECIMENS | HIGH | QUALIFIED | | | |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME572 | STANDARD TEST METHOD FOR ANALYSIS OF STAINLESS AND ALLOY STEELS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP- RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 31/03/2022 |

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| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | QUALIFIED WITH LIMITATIONS | | TEST METHOD CARRIED OUT ON LEGACY PROGRAMS | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED WITH LIMITATIONS | | TEST METHOD CARRIED OUT ON LEGACY PROGRAMS | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED WITH LIMITATIONS | | LIMITED TO MICROHARDNESS | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | EN3976 | TITANIUM AND TITANIUM ALLOYS - CHEMICAL ANALYSIS FOR THE DETERMINATION OF HYDROGENCONTENT. | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | EN10276 | DETERMINATION FO OXYGENIN STEEL AND IRON. | LOW | QUALIFIED | | | 31/03/2022 |

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| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTMG44 | STANDARD PRACTICE FOR EXPOSURE OF METALS AND ALLOYS BY ALTERNATE IMMERSION IN NEUTRAL 3.5% SODIUM CHLORIDE SOLUTION | HIGH | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | ALSO INTERCHANGEABILITY PER ICY-CS-19772 NOTE- 2 WAYS WITH ASTM B557 | 23/09/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | ONLY METHOD B | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTMG47 | STANDARD TEST METHOD FOR DETERMINING SUSCEPTIBILITY TO STRESS-CORROSION CRACKING OF 2XXX AND 7XXX ALUMINUM ALLOY PRODUCTS | HIGH | QUALIFIED | | | 31/03/2022 |

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| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTMG49 | STANDARD PRACTICE FOR PREPARATION AND USE OF DIRECT TENSION STRESS-CORROSION TEST SPECIMENS | HIGH | QUALIFIED | | | 31/03/2022 |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED WITH LIMITATIONS | | Only at room temperature | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME647 | STANDARD TEST METHOD FOR MEASUREMENT OF FATIGUE CRACK GROWTH RATES | HIGH | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | AUTHORISED TO PROCEED | 30/11/2022 | | 22/06/2022 |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | AUTHORISED TO PROCEED | 30/12/2022 | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | HRB and HRC | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN3976 | TITANIUM AND TITANIUM ALLOYS - CHEMICAL ANALYSIS FOR THE DETERMINATION OF HYDROGENCONTENT. | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |

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| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN10276 | DETERMINATION FO OXYGENIN STEEL AND IRON. | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTMA604 | STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN2003-10 | AEROSPACE SERIES - TITANIUM AND TITANIUM ALLOYS - TEST METHODS - PART 010: SAMPLING FOR DETERMINATION OF HYDROGEN CONTENT | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME572 | STANDARD TEST METHOD FOR ANALYSIS OF STAINLESS AND ALLOY STEELS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY | LOW | AUTHORISED TO PROCEED | 30/10/2022 | | 21/04/2022 |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |

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| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 21/03/2022 |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN3683 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOY WROUGHT PRODUCTS - DETERMINATION OF PRIMARY A CONTENT - POINT COUNT METHOD AND LINE INTERCEPT METHOD | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED | | | 16/09/2022 |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | NASM1312-1 | FASTENER TEST METHODS SALT SPRAY | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | NASM1312-5 | FASTENER TEST METHODS STRESS DURABILITY | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | NASM1312-10 | FASTENER TEST METHODS STRESS RUPTURE | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |

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| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | IGC04-24-176 | ALUMINIUM ALLOYS - ULTIMATE ANALYSIS - DETERMINATION OF THE COPPER CONTENT BY ELECTROGRAVIMETRIC ANALYSIS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME647 | STANDARD TEST METHOD FOR MEASUREMENT OF FATIGUE CRACK GROWTH RATES | HIGH | QUALIFIED WITH LIMITATIONS | | MT and CT specimens | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN3976 | TITANIUM AND TITANIUM ALLOYS - CHEMICAL ANALYSIS FOR THE DETERMINATION OF HYDROGENCONTENT. | LOW | QUALIFIED | | | 18/03/2022 |

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| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | 18/03/2022 |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN10276 | DETERMINATION OF OXYGEN IN STEEL AND IRON. | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | 18/03/2022 |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | AITM1-0043 | DETERMINATION OF CRACK RESISTANCE CURVE (R-CURVE) FOR ALUMINIUM CLAD SHEET AND CLAD PLATE UP TO 12 MM FOR M(T) SPECIMENS | HIGH | QUALIFIED WITH LIMITATIONS | | MT SPECIMENS | 11/05/2022 |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2003-10 | AEROSPACE SERIES - TITANIUM AND TITANIUM ALLOYS - TEST METHODS - PART 010: SAMPLING FOR DETERMINATION OF HYDROGEN CONTENT | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | AITM1-0042 | DETERMINATION OF FATIGUE CRACK GROWTH RATES FOR CLAD SHEET AND CLAD PLATE UP TO 12 MM IN CONSTANT-LOAD-AMPLITUDE TESTS | HIGH | QUALIFIED WITH LIMITATIONS | | MT and CT specimens | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | AITM1-0040 | RESIDUAL STRESS MEASUREMENT FOR METALLIC PLATES | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTMB769 | STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |

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| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN3683 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOY WROUGHT PRODUCTS - DETERMINATION OF PRIMARY A CONTENT - POINT COUNT METHOD AND LINE INTERCEPT METHOD | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN3684 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOYS WROUGHT PRODUCTS - DETERMINATION OF ? TRANSUS TEMPERATURE - METALLOGRAPHIC METHOD | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTMA604 | STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | AITM4-0002 | MICROSTRUCTURAL CHARACTERIZATION OF WELDED ALUMINIUM STRUCTURES | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | Only method B | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTMG85 | STANDARD PRACTICE FOR MODIFIED SALT SPRAY (FOG) TESTING EXPERTISE: EDSWB / MAIN USER: EDSWO | LOW | QUALIFIED | | | |

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| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTMG110 | STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO3651-1 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 1: AUSTENITIC AND FERRITIC-AUSTENITIC (DUPLIX) STAINLESS STEELS - CORROSION TEST IN NITRIC ACID MEDIUM BY MEASUREMENT OF LOSS IN MASS (HUEY TEST) | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO3651-2 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 2: FERRITIC AUSTENITIC AND FERRITIC-AUSTENITIC (DUPLIX) STAINLESS STEELS - CORROSION TEST IN MEDIA CONTAINING SULFURIC ACID | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTMG66 | STANDARD PRACTICE FOR VISUAL ASSESSMENT OF EXFOLIATION CORROSION SUSCEPTIBILITY OF 5XXX SERIES ALUMINUM ALLOYS (ASSET TEST) | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTMG67 | STANDARD PRACTICE FOR DETERMINING SUSCEPTIBILITY TO INTERGRANULAR CORROSION RESISTANCE OF 5XXX SERIES ALUMINUM ALLOYS BY MASS LOSS AFTER EXPOSURE TO NITRIC ACID (NAMLT TEST) | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTMG112 | STANDARD GUIDE FOR CONDUCTING EXFOLIATION CORROSION TESTS IN ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTMC633 | STANDARD TEST METHOD FOR ADHESION OR COHESION STRENGTH OF THERMAL SPRAY COATINGS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO3887 | STEELS NON-ALLOY AND LOW-ALLOY - DETERMINATION OF DEPTH OF DECARBURIZATION | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO2819 | METALLIC COATINGS ON METALLIC SUBSTRATES; ELECTRODEPOSITED AND CHEMICALLY DEPOSITED COATINGS; REVIEW OF METHODS AVAILABLE FOR TESTING ADHESION | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-1 | FASTENER TEST METHODS SALT SPRAY | LOW | QUALIFIED | | | |

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| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-2 | FASTENER TEST METHODS INTERACTION | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-4 | FASTENER TEST METHODS LAP JOINT SHEAR TEST COMPOSITE | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-5 | FASTENER TEST METHODS STRESS DURABILITY | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-6 | FASTENER TEST METHODS HARDNESS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-8 | FASTENER TEST METHODS TENSILE STRENGTH | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-9 | FASTENER TEST METHODS STRESS CORROSION | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-10 | FASTENER TEST METHODS STRESS RUPTURE | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-11 | FASTENER TEST METHODS TENSION FATIGUE | HIGH | QUALIFIED | | | 19/05/2022 |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-12 | FASTENER TEST METHODS THICKNESS OF METALLIC COATINGS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-13 | FASTENER TEST METHODS DOUBLE SHEAR TEST | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-18 | FASTENER TEST METHODS ELEVATED TEMPERATURE TENSILE STRENGTH | LOW | QUALIFIED | | | |

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| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-20 | FASTENER TEST METHODS SINGLE SHEAR | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | AITM1-0069 | FIBRE REINFORCED PLASTICS DETERMINATION OF CURVED-BEAM FAILURE LOAD | HIGH | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/12/2022 | THICKNESS RESTRICTION: ONLY SPECIMENS BELLOW 10 MM THICKNESS ARE COVERED / FULL TEST TEMPERATURE RANGE IS COVERED, TYPICALLY (-60°C UP TO 180°C). | 17/03/2022 |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYKNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO10119 | CARBON FIBRE - DETERMINATION OF DENSITY | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2559 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN3615 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTURE ABSORPTION | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2378 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF WATER ABSORPTION BY IMMERSION | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2558 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2557 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |

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| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME647 | STANDARD TEST METHOD FOR MEASUREMENT OF FATIGUE CRACK GROWTH RATES | HIGH | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | INTERCHANGEABILITY PER 19772-ICY-CS NOTE- 2 WAYS WITH ASTM B 557 | 19/09/2022 |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN2832 | HYDROGEN EMBRITTLEMENT OF STEELS; NOTCHED SPECIMEN TEST | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTMB769 | STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |

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| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME238 | STANDARD TEST METHOD FOR PIN-TYPE BEARING TEST OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ISO4516 | METALLIC AND OTHER INORGANIC COATINGS - VICKERS AND KNOOP MICROHARDNESS TESTS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTMG85 | STANDARD PRACTICE FOR MODIFIED SALT SPRAY (FOG) TESTING EXPERTISE: EDSWB / MAIN USER: EDSWO | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |

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| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTMG66 | STANDARD PRACTICE FOR VISUAL ASSESMENT OF EXFOLIATION CORROSION SUSCEPTIBILITY OF 5XXX SERIES ALUMINUM ALLOYS (ASSET TEST) | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME111 | STANDARD TEST METHOD FOR YOUNG'S MODULUS TANGENT MODULUS AND CHORD MODULUS | HIGH | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ***LIMITED TO TYPE B TEST PIECE*** | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |

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| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED WITH LIMITATIONS | | Limited to analysis of Oxygen | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | 01/06/2022 |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART 1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ISO3651-1 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 1: AUSTENITIC AND FERRITIC-AUSTENITIC (DUPLX) STAINLESS STEELS - CORROSION TEST IN NITRIC ACID MEDIUM BY MEASUREMENT OF LOSS IN MASS (HUEY TEST) | LOW | QUALIFIED | | | |

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| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | INTERCHANGEABILITY PER ICY-CS-19772 NOTE- 2 WAYS WITH ASTM B557 | 14/09/2022 |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |

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| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 23/09/2022 |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | EN2003-10 | AEROSPACE SERIES - TITANIUM AND TITANIUM ALLOYS - TEST METHODS - PART 010: SAMPLING FOR DETERMINATION OF HYDROGEN CONTENT | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 23/09/2022 |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | Method A | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO3651-2 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 2: FERRITIC-AUSTENITIC AND FERRITIC-AUSTENITIC (DUPLEX) STAINLESS STEELS - CORROSION TEST IN MEDIA CONTAINING SULFURIC ACID | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO6270-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO HUMIDITY - PART 2: PROCEDURE FOR EXPOSING TEST SPECIMENS IN CONDENSATION-WATER ATMOSPHERES | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO2813 | PAINTS AND VARNISHES - DETERMINATION OF SPECULAR GLOSS OF NON-METALLIC PAINT FILMS AT 20? 60? UND 85? | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |

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| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO1518 | PAINTS AND VARNISHES; SCRATCH TEST | LOW | QUALIFIED WITH LIMITATIONS | | Restricted to Part 2 | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO1519 | PAINTS AND VARNISHES - BEND TEST (CYLINDRICAL MANDREL) | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0018 | SANDWICH FLEXURAL TEST 4-POINT BENDING | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ISO10119 | CARBON FIBRE - DETERMINATION OF DENSITY | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2377 | GLASS FIBRE REINFORCED PLASTICS; TEST METHOD: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |

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| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0009 | FIBRE REINFORCED PLASTICS DETERMINATION OF BEARING STRENGTH BY EITHER PIN OR BOLT BEARING CONFIGURATION | HIGH | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | HIGH | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM2-0001 | FASERVERSTÄRKTE KUNSTSTOFFE BESTIMMUNG DER EXOTHERMEN REAKTION VON PREPREG WÄHREND DER HERSTELLUNG | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0002 | FIBRE REINFORCED PLASTICSDETERMINATION OF IN- PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM3-0004 | DETERMINATION OF GEL TIME AND VISCOSITY | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2667-2 | STRUCTURAL ADHESIVES COMPRESSIVE TUBE SHEAR | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | AUTHORISED TO PROCEED | 12/10/2022 | | 14/09/2022 |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | |

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| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2243-2 | STRUCTURAL ADHESIVES PEEL METAL-METAL FLOATING ROLLER | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2243-4 | STRUCTURAL ADHESIVES METAL- HONEYCOMB- CORE FLATWISE TENSILE TEST | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON- CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYKNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | ISO11359 | PLASTICS - THERMOMECHANICAL ANALYSIS (TMA) | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0043 | DETERMINATION OF CRACK RESISTANCE CURVE (R-CURVE) FOR ALUMINIUM CLAD SHEET AND CLAD PLATE UP TO 12 MM FOR M(T) SPECIMENS | HIGH | QUALIFIED WITH LIMITATIONS | | - Limited MT specimens | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0040 | RESIDUAL STRESS MEASUREMENT FOR METALLIC PLATES | LOW | QUALIFIED | | | |

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| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTMB769 | STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0029 | DETERMINATION OF TENSILE STRENGTH OF TAPERED OR STEPPED JOINTS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | INCLUDING ASTM B557 | 01/09/2022 |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2557 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2558 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2559 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2560 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN FLOW | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2378 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF WATER ABSORPTION BY IMMERSION | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE- REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2747 | GLASS FIBRE REINFORCED PLASTICS TENSILE TEST | LOW | QUALIFIED | | | |

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| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0060 | T-TYPE TENSILE TEST ON WELDED JOINTS | HIGH | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2597 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PERPENDICULAR TO THE FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME831 | STANDARD TEST METHOD FOR LINEAR THERMAL EXPANSION OF SOLID MATERIALS BY THERMOMECHANICAL ANALYSIS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | QUALIFIED WITH LIMITATIONS | | ****Test Only - specimen machining not allowed**** | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME647 | STANDARD TEST METHOD FOR MEASUREMENT OF FATIGUE CRACK GROWTH RATES | HIGH | QUALIFIED WITH LIMITATIONS | | Limited to MT Specimens | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | EN3615 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTURE ABSORPTION | LOW | QUALIFIED | | | |

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| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ISO11358 | PLASTICS - THERMOGRAVIMETRY (TG) OF POLYMERS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0065 | FIBER REINFORCED PLASTICS DETERMINATION OF JOINT STRENGTH OF MECHANICALLY FASTENED JOINTS | HIGH | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0066 | FIBRE REINFORCED PLASTICS - DETERMINATION OF PULL-OUT/ PULL-THROUGH STRENGTH ON RIVETED JOINTS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0067 | DETERMINATION OF TENSION THROUGH THE HOLE STRENGTH ON FASTENED JOINTS | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0042 | DETERMINATION OF FATIGUE CRACK GROWTH RATES FOR CLAD SHEET AND CLAD PLATE UP TO 12 MM IN CONSTANT-LOAD-AMPLITUDE TESTS | HIGH | QUALIFIED WITH LIMITATIONS | | Limited to MT specimens | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ISO4624 | PAINTS AND VARNISHES - PULL-OFF TEST FOR ADHESION | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | QUALIFIED | | Also according to IGC 04-26-270 | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2243-2 | STRUCTURAL ADHESIVES PEEL METAL-METAL FLOATING ROLLER | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/03/2023 | ALSO ACCORDING TO IGC 04-26-360 | 04/04/2022 |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM3-0027 | DETERMINATION OF THE MELTING BEHAVIOUR AND THE EXTENT OF CRYSTALLINITY OF SEMI-CRYSTALLINE MATERIALS BY DIFFERENTIAL SCANNING CALORIMETRY (DSC) | HIGH | QUALIFIED WITH LIMITATIONS | | RESTRICTED TO EQUIPMENT: TA DSC Q200, S.NO. 1600 | 24/08/2022 |
| 286347 | LGA1 TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO1519 | PAINTS AND VARNISHES - BEND TEST (CYLINDRICAL MANDREL) | LOW | QUALIFIED | | | |

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| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | HIGH | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED WITH LIMITATIONS | | Limited to Type A3 & A4 | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO6270-1 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO HUMIDITY - PART 1: CONTINUOUS CONDENSATION | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN3615 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTURE ABSORPTION | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTMG110 | STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | QUALIFIED WITH LIMITATIONS | | TEST ONLY - SPECIMEN MACHINING NOT ALLOWED | 02/05/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |

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| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN2243-4 | STRUCTURAL ADHESIVES METAL-HONEYCOMB- CORE FLATWISE TENSILE TEST | LOW | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTMB769 | STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM1-0029 | DETERMINATION OF TENSILE STRENGTH OF TAPERED OR STEPPED JOINTS | LOW | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | INCLUDING ASTM B557 | 01/09/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN2378 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF WATER ABSORPTION BY IMMERSION | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTMA604 | STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |

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| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTME647 | STANDARD TEST METHOD FOR MEASUREMENT OF FATIGUE CRACK GROWTH RATES | HIGH | QUALIFIED WITH LIMITATIONS | | RESTRICTED TO TEST ONLY CT SPECIMENS. | 15/04/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM1-0042 | DETERMINATION OF FATIGUE CRACK GROWTH RATES FOR CLAD SHEET AND CLAD PLATE UP TO 12 MM IN CONSTANT-LOAD-AMPLITUDE TESTS | HIGH | QUALIFIED WITH LIMITATIONS | | *RESTRICTED TO TEST ONLY CT SPECIMENS. | 21/04/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN6018 | DETERMINATION OF DENSITY ACCORDING TO DISPLACEMENT METHODE | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO4516 | METALLIC AND OTHER INORGANIC COATINGS - VICKERS AND KNOOP MICROHARDNESS TESTS | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN3683 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOY WROUGHT PRODUCTS - DETERMINATION OF PRIMARY A CONTENT - POINT COUNT METHOD AND LINE INTERCEPT METHOD | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN3684 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOYS WROUGHT PRODUCTS - DETERMINATION OF ? TRANSUS TEMPERATURE - METALLOGRAPHIC METHOD | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM4-0002 | MICROSTRUCTURAL CHARACTERIZATION OF WELDED ALUMINIUM STRUCTURES | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | Method B only | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |

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| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO3651-1 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 1: AUSTENITIC AND FERRITIC-AUSTENITIC (DUPLIX) STAINLESS STEELS - CORROSION TEST IN NITRIC ACID MEDIUM BY MEASUREMENT OF LOSS IN MASS (HUEY TEST) | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO3651-2 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 2: FERRITIC AUSTENITIC AND FERRITIC-AUSTENITIC (DUPLIX) STAINLESS STEELS - CORROSION TEST IN MEDIA CONTAINING SULFURIC ACID | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTMG66 | STANDARD PRACTICE FOR VISUAL ASSESSMENT OF EXFOLIATION CORROSION SUSCEPTIBILITY OF 5XXX SERIES ALUMINUM ALLOYS (ASSET TEST) | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTMG67 | STANDARD PRACTICE FOR DETERMINING SUSCEPTIBILITY TO INTERGRANULAR CORROSION RESISTANCE OF 5XXX SERIES ALUMINUM ALLOYS BY MASS LOSS AFTER EXPOSURE TO NITRIC ACID (NAMLT TEST) | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTMG112 | STANDARD GUIDE FOR CONDUCTING EXFOLIATION CORROSION TESTS IN ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | EN2667-2 | STRUCTURAL ADHESIVES COMPRESSIVE TUBE SHEAR | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM1-0018 | SANDWICH FLEXURAL TEST 4-POINT BENDING | LOW | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM1-0065 | FIBER REINFORCED PLASTICS DETERMINATION OF JOINT STRENGTH OF MECHANICALLY FASTENED JOINTS | HIGH | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM1-0066 | FIBRE REINFORCED PLASTICS - DETERMINATION OF PULL-OUT/ PULL-THROUGH STRENGTH ON RIVETED JOINTS | LOW | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO2178 | NON-MAGNETIC COATINGS ON MAGNETIC SUBSTRATES: MEASUREMENT OF COATING THICKNESS; MAGNETIC METHOD | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO3887 | STEELS NON-ALLOY AND LOW-ALLOY - DETERMINATION OF DEPTH OF DECARBURIZATION | LOW | QUALIFIED | | | |

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| 286347 | LGA TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM1-0067 | DETERMINATION OF TENSION THROUGH THE HOLE STRENGTH ON FASTENED JOINTS | LOW | QUALIFIED | | | |
| 286347 | LGA TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 286347 | LGA TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO4624 | PAINTS AND VARNISHES - PULL-OFF TEST FOR ADHESION | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTMG110 | STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART 1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ISO3651-1 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 1: AUSTENITIC AND FERRITIC- AUSTENITIC (DUPEX) STAINLESS STEELS - CORROSION TEST IN NITRIC ACID MEDIUM BY MEASUREMENT OF LOSS IN MASS (HUEY TEST) | LOW | QUALIFIED | | | |

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| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ISO3651-2 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 2: FERRITIC-AUSTENITIC AND FERRITIC-AUSTENITIC (DUPLEX) STAINLESS STEELS - CORROSION TEST IN MEDIA CONTAINING SULFURIC ACID | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | AUTHORISED TO PROCEED | 31/03/2023 | | 06/09/2022 |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ISO1463 | MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | ALSO QUALIFIED ASTM B557 | 26/08/2022 |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTMA262 | STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTMG67 | STANDARD PRACTICE FOR DETERMINING SUCCEPTIBILITY TO INTERGRANULAR CORROSION RESISTANCE OF 5XXX SERIES ALUMINUM ALLOYS BY MASS LOSS AFTER EXPOSURE TO NITRIC ACID (NAMLT TEST) | LOW | QUALIFIED | | | |

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| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ISO9220 | METALLIC COATINGS: MEASUREMENT OF COATING THICKNESS: SCANNING ELECTRON MICROSCOPE METHOD | LOW | QUALIFIED | | | |
| 290825 | BUREAU VERITAS LABORATOIRES | 31 AVENUE GUSTAVE EIFFEL | 33600 | PESSAC | FR | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 290825 | BUREAU VERITAS LABORATOIRES | 31 AVENUE GUSTAVE EIFFEL | 33600 | PESSAC | FR | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 290825 | BUREAU VERITAS LABORATOIRES | 31 AVENUE GUSTAVE EIFFEL | 33600 | PESSAC | FR | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED WITH LIMITATIONS | | COMPARISON PROCEDURE ONLY | 29/07/2022 |
| 290825 | BUREAU VERITAS LABORATOIRES | 31 AVENUE GUSTAVE EIFFEL | 33600 | PESSAC | FR | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 290825 | BUREAU VERITAS LABORATOIRES | 31 AVENUE GUSTAVE EIFFEL | 33600 | PESSAC | FR | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 290825 | BUREAU VERITAS LABORATOIRES | 31 AVENUE GUSTAVE EIFFEL | 33600 | PESSAC | FR | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | METHOD B | |
| 290825 | BUREAU VERITAS LABORATOIRES | 31 AVENUE GUSTAVE EIFFEL | 33600 | PESSAC | FR | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHFORD CEDEX | FR | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHFORD CEDEX | FR | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHFORD CEDEX | FR | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |

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| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | QUALIFIED WITH LIMITATIONS | | ALSO ACCORDING TO THE IGC 04-26-270 | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | EN2747 | GLASS FIBRE REINFORCED PLASTICS TENSILE TEST | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | EN2597 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PERPENDICULAR TO THE FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | AITM1-0018 | SANDWICH FLEXURAL TEST 4-POINT BENDING | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | 15/09/2022 |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |

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| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | * LIMITED TO TYPE A1, A2, B1, B2, C1, C2, D1, D2 | 28/04/2022 |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ISO1463 | MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ISO2360 | NON-CONDUCTIVE COATINGS ON NON-MAGNETIC ELECTRICALLY CONDUCTIVE BASIS MATERIALS - MEASUREMENT OF COATING THICKNESS - AMPLITUDE-SENSITIVE EDDY CURRENT METHOD | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ISO4624 | PAINTS AND VARNISHES - PULL-OFF TEST FOR ADHESION | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0018 | SANDWICH FLEXURAL TEST 4-POINT BENDING | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ASTME238 | STANDARD TEST METHOD FOR PIN-TYPE BEARING TEST OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | 28/09/2022 |

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| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0009 | FIBRE REINFORCED PLASTICS DETERMINATION OF BEARING STRENGTH BY EITHER PIN OR BOLT BEARING CONFIGURATION | HIGH | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | HIGH | QUALIFIED WITH LIMITATIONS | | COMPRESSION TEST ONLY. | 31/03/2022 |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ASTMG110 | STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | QUALIFIED WITH LIMITATIONS | | ***Test Only - Speciment machining not allowed*** | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | QUALIFIED WITH LIMITATIONS | | ALSO ACCORDING TO ASTM D5528 | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0006 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE II | HIGH | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |

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| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED WITH LIMITATIONS | | ALSO IN ACCORDANCE WITH AIP104-00-005 | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED WITH LIMITATIONS | | Also according to AIP104-00-005 | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM4-0002 | MICROSTRUCTURAL CHARACTERIZATION OF WELDED ALUMINIUM STRUCTURES | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | INCLUDING ASTM B557 | 01/09/2022 |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2747 | GLASS FIBRE REINFORCED PLASTICS TENSILE TEST | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM4-0003 | TEST METHOD FOR DETERMINING THE PORE CONTENT OF FIBER REINFORCED PLASTICS USING AUTOMATIC IMAGE ANALYSIS | HIGH | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2597 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PERPENDICULAR TO THE FIBRE DIRECTION | LOW | QUALIFIED | | | |

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| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | QUALIFIED WITH LIMITATIONS | | *Limited to specimen type A1, A2 (Up to 250 kN), B, C & D | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0069 | FIBRE REINFORCED PLASTICS DETERMINATION OF CURVED-BEAM FAILURE LOAD | HIGH | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED WITH LIMITATIONS | | Including Load Introduction using Blocks | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0065 | FIBER REINFORCED PLASTICS DETERMINATION OF JOINT STRENGTH OF MECHANICALLY FASTENED JOINTS | HIGH | QUALIFIED WITH LIMITATIONS | | -NO SPECIMEN TYPE RESTRICTION. BOTH TYPES I, II AND III ARE COVERED. / -ONLY PRE-ASSEMBLED SPECIMENS ARE COVERED. / -FULL TEST TEMPERATURE RANGE IS COVERED, TYPICALLY -60°C TO 180°C. / SPECIMEN MACHINING NOT INCLUDED | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0066 | FIBRE REINFORCED PLASTICS - DETERMINATION OF PULL-OUT/ PULL-THROUGH STRENGTH ON RIVETED JOINTS | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0067 | DETERMINATION OF TENSION THROUGH THE HOLE STRENGTH ON FASTENED JOINTS | LOW | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED WITH LIMITATIONS | | Also according to AIP104-00-005 | |
| 262425 | GMA- WERKSTOFFPRU EFUNG GMBH | JULIUS-LEBER- WEG 24 | 21684 | STADE | DE | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | QUALIFIED | | | |
| 262425 | GMA- WERKSTOFFPRU EFUNG GMBH | JULIUS-LEBER- WEG 24 | 21684 | STADE | DE | AITM3-0003 | ANALYSIS OF ORGANIC COMPOUNDS BY INFRARED SPECTROSCOPY | LOW | QUALIFIED | | | |

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| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED WITH LIMITATIONS | | Also qualified for QVA-Z10-46-09 (restricted to Legacy Programs) | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM2-0001 | FASERVERSTÄRKTE KUNSTSTOFFE BESTIMMUNG DER EXOTHERMEN REAKTION VON PREPREG WÄHREND DER HERSTELLUNG | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM1-0002 | FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | 21/04/2022 |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | EN2243-4 | STRUCTURAL ADHESIVES METAL-HONEYCOMB- CORE FLATWISE TENSILE TEST | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | EN2557 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | EN2558 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | LOW | QUALIFIED WITH LIMITATIONS | | Also qualified for QVA-Z10-46-11 (restricted to Legacy Programs) | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | EN2559 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | EN2560 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN FLOW | LOW | QUALIFIED WITH LIMITATIONS | | Also qualified for QVA-Z10-46-33 and I+D-E-242 (restricted to Legacy Programs) | |

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| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 30/11/2022 | ALSO QUALIFIED FOR QVA-Z10-46-36 VERF.B AND I+D-E-26 (RESTRICTED TO LEGACY PROGRAMS) | 02/08/2022 |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2747 | GLASS FIBRE REINFORCED PLASTICS TENSILE TEST | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | HIGH | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2597 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PERPENDICULAR TO THE FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ***LIMITED TO TYPE B TEST PIECE*** | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | AITM4-0003 | TEST METHOD FOR DETERMINING THE PORE CONTENT OF FIBER REINFORCED PLASTICS USING AUTOMATIC IMAGE ANALYSIS | HIGH | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED WITH LIMITATIONS | | Also qualified for I+D-E-31 (restricted to Legacy Programs) | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED | | | |
| 143441 | ELEMENT MATERIALS TECHNOLOGY | WHITE CROSS SOUTH ROAD | LA1 4XQ | LANCASTER | GB | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | AUTHORISED TO PROCEED | 31/07/2020 | | |
| 143441 | ELEMENT MATERIALS TECHNOLOGY | WHITE CROSS SOUTH ROAD | LA1 4XQ | LANCASTER | GB | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |

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| 143441 | ELEMENT MATERIALS TECHNOLOGY | WHITE CROSS SOUTH ROAD | LA1 4XQ | LANCASTER | GB | ASTME647 | STANDARD TEST METHOD FOR MEASUREMENT OF FATIGUE CRACK GROWTH RATES | HIGH | QUALIFIED WITH LIMITATIONS | | LIMITED TO CT SPECIMENS AND DCPD (DIRECT CURRENT POTENTIAL DIFFERENCE) METHOD TO MONITOR THE CRACK LENGTH / ALLOYS OF AL, TI, NI, STEELS / 100KN TO 500KN TEST FRAMES & CLIP GAUGES | |
| 143441 | ELEMENT MATERIALS TECHNOLOGY | WHITE CROSS SOUTH ROAD | LA1 4XQ | LANCASTER | GB | AITM1-0042 | DETERMINATION OF FATIGUE CRACK GROWTH RATES FOR CLAD SHEET AND CLAD PLATE UP TO 12 MM IN CONSTANT-LOAD-AMPLITUDE TESTS | HIGH | QUALIFIED WITH LIMITATIONS | | ALLOYS OF AL, TI, NI, STEELS / LIMITED TO CT SPECIMENS AND DCPD (DIRECT CURRENT POTENTIAL DIFFERENCE) METHOD TO MONITOR THE CRACK LENGTH | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | EN3976 | TITANIUM AND TITANIUM ALLOYS - CHEMICAL ANALYSIS FOR THE DETERMINATION OF HYDROGENCONTENT. | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | NITROGEN ONLY | 01/03/2022 |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | EN10276 | DETERMINATION FO OXYGENIN STEEL AND IRON. | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | WITHOUT YOUNG'S MODULUS | 01/03/2022 |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | WITHOUT YOUNG'S MODULUS | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | MICROHV ONLY | |

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| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ISO4516 | METALLIC AND OTHER INORGANIC COATINGS - VICKERS AND KNOOP MICROHARDNESS TESTS | LOW | QUALIFIED WITH LIMITATIONS | | ONLY MICRO-VICKERS | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | EN3683 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOY WROUGHT PRODUCTS - DETERMINATION OF PRIMARY A CONTENT - POINT COUNT METHOD AND LINE INTERCEPT METHOD | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | EN3684 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOYS WROUGHT PRODUCTS - DETERMINATION OF ? TRANSUS TEMPERATURE - METALLOGRAPHIC METHOD | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME572 | STANDARD TEST METHOD FOR ANALYSIS OF STAINLESS AND ALLOY STEELS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |

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| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME1941 | DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME2371 | STANDARD TEST METHOD FOR ANALYSIS OF TITANIUM AND TITANIUM ALLOYS BY ATOMIC EMISSION PLASMA SPECTROMETRY | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | AITM2-0006 | DETERMINATION OF HEAT RELEASE AND HEAT RELEASE RATE OF AIRCRAFT MATERIALS | HIGH | QUALIFIED | | | 22/09/2022 |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | AITM2-0007 | DETERMINATION OF THE SPECIFIC OPTICAL SMOKE DENSITY OF COMPONENT PARTS OR SUB-ASSEMBLIES OF AIRCRAFT ASSEMBLIES | HIGH | AUTHORISED TO PROCEED | 31/01/2023 | | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | AITM2-0009 | FIRE RESISTANCE OF AIRCRAFT SEAT CUSHION UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | AITM3-0005 | DETERMINATION OF SPECIFIC GAS COMPONENTS OF SMOKE GENERATED BY AIRCRAFT INTERIOR MATERIALS | HIGH | AUTHORISED TO PROCEED | 31/01/2023 | | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | |

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| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | INCLUDING ASTM B557 | 01/09/2022 |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME647 | STANDARD TEST METHOD FOR MEASUREMENT OF FATIGUE CRACK GROWTH RATES | HIGH | QUALIFIED WITH LIMITATIONS | | Restricted to specimens of the type CT. | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME238 | STANDARD TEST METHOD FOR PIN-TYPE BEARING TEST OF METALLIC MATERIALS | HIGH | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO527-5 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 5: TEST CONDITIONS FOR UNIDIRECTIONAL FIBRE-REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2597 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PERPENDICULAR TO THE FIBRE DIRECTION | LOW | QUALIFIED | | | |

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| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2747 | GLASS FIBRE REINFORCED PLASTICS TENSILE TEST | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2243-4 | STRUCTURAL ADHESIVES METAL-HONEYCOMB- CORE FLATWISE TENSILE TEST | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0002 | FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2377 | GLASS FIBRE REINFORCED PLASTICS; TEST METHOD; DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2667-2 | STRUCTURAL ADHESIVES COMPRESSIVE TUBE SHEAR | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0018 | SANDWICH FLEXURAL TEST 4-POINT BENDING | LOW | QUALIFIED | | | |

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| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTMD1876 | STANDARD TEST METHOD FOR PEEL RESISTANCE OF ADHESIVES (T-PEEL TEST) | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2243-2 | STRUCTURAL ADHESIVES PEEL METAL-METAL FLOATING ROLLER | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0029 | DETERMINATION OF TENSILE STRENGTH OF TAPERED OR STEPPED JOINTS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0009 | FIBRE REINFORCED PLASTICS DETERMINATION OF BEARING STRENGTH BY EITHER PIN OR BOLT BEARING CONFIGURATION | HIGH | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0069 | FIBRE REINFORCED PLASTICS DETERMINATION OF CURVED-BEAM FAILURE LOAD | HIGH | QUALIFIED WITH LIMITATIONS | | Limited to specimens below 10mm thickness | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYKNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2559 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN3615 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTURE ABSORPTION | LOW | QUALIFIED | | | |

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| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2558 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2560 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN FLOW | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2557 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM3-0003 | ANALYSIS OF ORGANIC COMPOUNDS BY INFRARED SPECTROSCOPY | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO1519 | PAINTS AND VARNISHES - BEND TEST (CYLINDRICAL MANDREL) | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM3-0004 | DETERMINATION OF GEL TIME AND VISCOSITY | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |

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| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0065 | FIBER REINFORCED PLASTICS DETERMINATION OF JOINT STRENGTH OF MECHANICALLY FASTENED JOINTS | HIGH | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | AUTHORISED TO PROCEED | 17/10/2022 | | 23/09/2022 |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | ISO527-5 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 5: TEST CONDITIONS FOR UNIDIRECTIONAL FIBRE-REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2597 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PERPENDICULAR TO THE FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2747 | GLASS FIBRE REINFORCED PLASTICS TENSILE TEST | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ***LIMITED TO TYPE B TEST PIECE*** | 19/09/2022 |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | AITM1-0002 | FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |

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| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 19/09/2022 |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2377 | GLASS FIBRE REINFORCED PLASTICS; TEST METHOD: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | AITM1-0018 | SANDWICH FLEXURAL TEST 4-POINT BENDING | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | AITM1-0009 | FIBRE REINFORCED PLASTICS DETERMINATION OF BEARING STRENGTH BY EITHER PIN OR BOLT BEARING CONFIGURATION | HIGH | AUTHORISED TO PROCEED | 31/10/2022 | | 19/09/2022 |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2378 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF WATER ABSORPTION BY IMMERSION | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2243-4 | STRUCTURAL ADHESIVES METAL-HONEYCOMB- CORE FLATWISE TENSILE TEST | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED | | | |
| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 24/02/2022 |

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| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 24/02/2022 |
| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | 21/04/2022 |
| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | 21/04/2022 |
| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | 21/04/2022 |
| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED | | | 21/04/2022 |
| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 24/02/2022 |
| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | ASTME1941 | DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | ASTME2371 | STANDARD TEST METHOD FOR ANALYSIS OF TITANIUM AND TITANIUM ALLOYS BY ATOMIC EMISSION PLASMA SPECTROMETRY | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED WITH LIMITATIONS | | Also according to LC-PE-063 | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | NOT QUALIFIED FOR YOUNG MODULUS AND ELONGATION ^{4D} INCLUDING ASTM B557 | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED WITH LIMITATIONS | | Also According to UNE-EN 910 | |

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| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED WITH LIMITATIONS | | Also according to LC-PE-021 | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTMG110 | STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION | LOW | QUALIFIED WITH LIMITATIONS | | Also according to LC-PE-022 | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 30/11/2022 | ALSO ACCORDING TO I+D-E 352 | 22/02/2022 |

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| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED WITH LIMITATIONS | | Valid for the Issue 4 of the test standard | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYKNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2559 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2558 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0004 | DETERMINATION OF GEL TIME AND VISCOSITY | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2560 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN FLOW | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2557 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0003 | ANALYSIS OF ORGANIC COMPOUNDS BY INFRARED SPECTROSCOPY | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | QUALIFIED | | | |

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| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO2813 | PAINTS AND VARNISHES - DETERMINATION OF SPECULAR GLOSS OF NON-METALLIC PAINT FILMS AT 20? 60? UND 85? | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO1518 | PAINTS AND VARNISHES; SCRATCH TEST | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO1519 | PAINTS AND VARNISHES - BEND TEST (CYLINDRICAL MANDREL) | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM2-0013 | DETERMINATION OF SEALANT ADHESION BY LINEAR DEBONDING TEST | HIGH | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0030 | SEALANTS: DETERMINATION OF LAP SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | NASM1312-1 | FASTENER TEST METHODS SALT SPRAY | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | NASM1312-6 | FASTENER TEST METHODS HARDNESS | LOW | QUALIFIED | | | |

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| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | NASM1312-20 | FASTENER TEST METHODS SINGLE SHEAR | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | NASM1312-31 | FASTENER TEST METHODS TORQUE | LOW | QUALIFIED WITH LIMITATIONS | | Also according to LC-PE-008 | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2243-2 | STRUCTURAL ADHESIVES PEEL METAL-METAL FLOATING ROLLER | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0033 | SEALANTS: DETERMINATION OF THE CURING RATE OF SEALING MATERIALS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM2-0034 | SEALANTS: DETERMINATION OF TACK-FREE TIME OF SEALING MATERIALS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM2-0033 | SEALANTS: DETERMINATION OF SLUMP | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0025 | BESTIMMUNG DES FESTK? RPERGEHALTS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM7-0003 | SEALANTS: DETERMINATION OF APPLICATION TOME OF SEALING MATERIALS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM2-0027 | DETERMINATION OF COLOUR DIFFERENCES | LOW | QUALIFIED WITH LIMITATIONS | | Also according to UNE 48073 | |

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| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO2811-1 | PAINTS AND VARNISHES - DETERMINATION OF DENSITY - PART 1: PYKNOMETER METHOD | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO3251 | PAINTS VARNISHES AND PLASTICS - DETERMINATION OF NON-VOLATILE-MATTER CONTENT | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0032 | DETERMINATION OF NON HARDENING CHARACTERISTIC OF SEALANT | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0070 | SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHODS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO2360 | NON-CONDUCTIVE COATINGS ON NON-MAGNETIC ELECTRICALLY CONDUCTIVE BASIS MATERIALS - MEASUREMENT OF COATING THICKNESS - AMPLITUDE-SENSITIVE EDDY CURRENT METHOD | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO1463 | MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO2143 | ANODIZING OF ALUMINIUM AND ITS ALLOYS - ESTIMATION OF LOSS OF ABSORPTIVE POWER OF ANODIC OXIDATION COATINGS AFTER SEALING - DYE-SPOT TEST WITH PRIOR ACID TREATMENT | LOW | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | ISO527-5 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 5: TEST CONDITIONS FOR UNIDIRECTIONAL FIBRE-REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |

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| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | EN2597 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PERPENDICULAR TO THE FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | AITM1-0002 | FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED WITH LIMITATIONS | | Valid for the issue 4 of the norm | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | EN3615 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTURE ABSORPTION | LOW | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | ISO11358 | PLASTICS - THERMOGRAVIMETRY (TG) OF POLYMERS | LOW | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | QUALIFIED | | | |

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| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | QUALIFIED | | | |
| 135583 | AVIC CABIN SYSTEMS UK LIMITED | PEMBROKE AVENUE | CB25 9QR | CAMBRIDGE | GB | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | AUTHORISED TO PROCEED | 31/12/2022 | | |
| 135583 | AVIC CABIN SYSTEMS UK LIMITED | PEMBROKE AVENUE | CB25 9QR | CAMBRIDGE | GB | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 135583 | AVIC CABIN SYSTEMS UK LIMITED | PEMBROKE AVENUE | CB25 9QR | CAMBRIDGE | GB | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 135583 | AVIC CABIN SYSTEMS UK LIMITED | PEMBROKE AVENUE | CB25 9QR | CAMBRIDGE | GB | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 135583 | AVIC CABIN SYSTEMS UK LIMITED | PEMBROKE AVENUE | CB25 9QR | CAMBRIDGE | GB | AITM2-0038 | FLAMMABILITY OF NONMETALLIC HEAT SHRINKABLE TUBINGS - SMALL BURNER TEST 60° - | LOW | QUALIFIED | | | |
| 135583 | AVIC CABIN SYSTEMS UK LIMITED | PEMBROKE AVENUE | CB25 9QR | CAMBRIDGE | GB | AITM2-0007 | DETERMINATION OF THE SPECIFIC OPTICAL SMOKE DENSITY OF COMPONENT PARTS OR SUB-ASSEMBLIES OF AIRCRAFT ASSEMBLIES | HIGH | AUTHORISED TO PROCEED | 31/01/2023 | | |
| 135583 | AVIC CABIN SYSTEMS UK LIMITED | PEMBROKE AVENUE | CB25 9QR | CAMBRIDGE | GB | AITM2-0008 | DETERMINATION OF THE OPTICAL SMOKE DENSITY OF ELECTRICAL AND NON-ELECTRICAL CABLE | HIGH | AUTHORISED TO PROCEED | 31/01/2023 | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED | | | |

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| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED WITH LIMITATIONS | | Restricted to equipment qualified through QCS 131029 | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO11358 | PLASTICS - THERMOGRAVIMETRY (TG) OF POLYMERS | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO527-5 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 5: TEST CONDITIONS FOR UNIDIRECTIONAL FIBRE-REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2377 | GLASS FIBRE REINFORCED PLASTICS; TEST METHOD; DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYKNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45? BUNSEN BURNER TEST | LOW | QUALIFIED | | | |

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| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM3-0004 | DETERMINATION OF GEL TIME AND VISCOSITY | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED WITH LIMITATIONS | | Also according to IGC 04.26.230 | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | EN2832 | HYDROGEN EMBRITTLMENT OF STEELS; NOTCHED SPECIMEN TEST | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/08/2022 | ACCORDING TO NF A04-106 | 04/04/2022 |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | EN3683 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOY WROUGHT PRODUCTS - DETERMINATION OF PRIMARY A CONTENT - POINT COUNT METHOD AND LINE INTERCEPT METHOD | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |

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| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTMG110 | STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO4516 | METALLIC AND OTHER INORGANIC COATINGS - VICKERS AND KNOOP MICROHARDNESS TESTS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO3651-1 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 1: AUSTENITIC AND FERRITIC-AUSTENITIC (DUPEX) STAINLESS STEELS - CORROSION TEST IN NITRIC ACID MEDIUM BY MEASUREMENT OF LOSS IN MASS (HUEY TEST) | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED WITH LIMITATIONS | | LIMITED TO METHOD 7C | 03/05/2022 |

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| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO1463 | MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO2178 | NON-MAGNETIC COATINGS ON MAGNETIC SUBSTRATES; MEASUREMENT OF COATING THICKNESS; MAGNETIC METHOD | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO3887 | STEELS NON-ALLOY AND LOW-ALLOY - DETERMINATION OF DEPTH OF DECARBURIZATION | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | QUALIFIED | | | |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED | | | |

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| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | ISO1518 | PAINTS AND VARNISHES; SCRATCH TEST | LOW | QUALIFIED | | | |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED WITH LIMITATIONS | | - Only for Eddy Current Measurement | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | EN2832 | HYDROGEN EMBRITTLEMENT OF STEELS; NOTCHED SPECIMEN TEST | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTMG110 | STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO3651-1 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 1: AUSTENITIC AND FERRITIC-AUSTENITIC (DUPLX) STAINLESS STEELS - CORROSION TEST IN NITRIC ACID MEDIUM BY MEASUREMENT OF LOSS IN MASS (HUEY TEST) | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO2813 | PAINTS AND VARNISHES - DETERMINATION OF SPECULAR GLOSS OF NON-METALLIC PAINT FILMS AT 20° 60° UND 85° | LOW | QUALIFIED | | | |

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| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO1518 | PAINTS AND VARNISHES; SCRATCH TEST | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO1519 | PAINTS AND VARNISHES - BEND TEST (CYLINDRICAL MANDREL) | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO1463 | MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO2360 | NON-CONDUCTIVE COATINGS ON NON-MAGNETIC ELECTRICALLY CONDUCTIVE BASIS MATERIALS - MEASUREMENT OF COATING THICKNESS - AMPLITUDE-SENSITIVE EDDY CURRENT METHOD | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO2819 | METALLIC COATINGS ON METALLIC SUBSTRATES; ELECTRODEPOSITED AND CHEMICALLY DEPOSITED COATINGS; REVIEW OF METHODS AVAILABLE FOR TESTING ADHESION | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |

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| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ASTMG85 | STANDARD PRACTICE FOR MODIFIED SALT SPRAY (FOG) TESTING EXPERTISE: EDSWB / MAIN USER: EDSWO | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ASTMD1876 | STANDARD TEST METHOD FOR PEEL RESISTANCE OF ADHESIVES (T-PEEL TEST) | LOW | QUALIFIED | | | |
| 306784 | SGS NORTH AMERICA INC | 96 ALLEN BOULEVARD | 11735-5626 | FARMINGDALE | US | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 306784 | SGS NORTH AMERICA INC | 96 ALLEN BOULEVARD | 11735-5626 | FARMINGDALE | US | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 306784 | SGS NORTH AMERICA INC | 96 ALLEN BOULEVARD | 11735-5626 | FARMINGDALE | US | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 306784 | SGS NORTH AMERICA INC | 96 ALLEN BOULEVARD | 11735-5626 | FARMINGDALE | US | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 306784 | SGS NORTH AMERICA INC | 96 ALLEN BOULEVARD | 11735-5626 | FARMINGDALE | US | AITM2-0053 | DETERMINATION OF FLAMMABILITY AND FLAME PROPAGATION OF THERMAL/ACOUSTIC INSULATION MATERIALS - RADIANT PANEL TEST | HIGH | QUALIFIED | | | 01/07/2022 |
| 306784 | SGS NORTH AMERICA INC | 96 ALLEN BOULEVARD | 11735-5626 | FARMINGDALE | US | AITM2-0006 | DETERMINATION OF HEAT RELEASE AND HEAT RELEASE RATE OF AIRCRAFT MATERIALS | HIGH | AUTHORISED TO PROCEED | 31/01/2023 | | |

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| 306784 | SGS NORTH AMERICA INC | 96 ALLEN BOULEVARD | 11735-5626 | FARMINGDALE | US | AITM2-0008 | DETERMINATION OF THE OPTICAL SMOKE DENSITY OF ELECTRICAL AND NON-ELECTRICAL CABLE | HIGH | QUALIFIED | | | |
| 306784 | SGS NORTH AMERICA INC | 96 ALLEN BOULEVARD | 11735-5626 | FARMINGDALE | US | AITM2-0009 | FIRE RESISTANCE OF AIRCRAFT SEAT CUSHION UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | 29/06/2022 |
| 306784 | SGS NORTH AMERICA INC | 96 ALLEN BOULEVARD | 11735-5626 | FARMINGDALE | US | AITM2-0010 | FIRE RESISTANCE OF AIRCRAFT CARGO COMPARTMENT LINING MATERIALS UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | 04/07/2022 |
| 261957 | CENTRO DE TECNOLOGIAS AERONAUTICAS | CL JUAN DE LA CIERVA | 01510 | MINANO | ES | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 261957 | CENTRO DE TECNOLOGIAS AERONAUTICAS | CL JUAN DE LA CIERVA | 01510 | MINANO | ES | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 261957 | CENTRO DE TECNOLOGIAS AERONAUTICAS | CL JUAN DE LA CIERVA | 01510 | MINANO | ES | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 261957 | CENTRO DE TECNOLOGIAS AERONAUTICAS | CL JUAN DE LA CIERVA | 01510 | MINANO | ES | AITM2-0009 | FIRE RESISTANCE OF AIRCRAFT SEAT CUSHION UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |

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| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0006 | DETERMINATION OF HEAT RELEASE AND HEAT RELEASE RATE OF AIRCRAFT MATERIALS | HIGH | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0007 | DETERMINATION OF THE SPECIFIC OPTICAL SMOKE DENSITY OF COMPONENT PARTS OR SUB-ASSEMBLIES OF AIRCRAFT ASSEMBLIES | HIGH | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0008 | DETERMINATION OF THE OPTICAL SMOKE DENSITY OF ELECTRICAL AND NON-ELECTRICAL CABLE | HIGH | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0009 | FIRE RESISTANCE OF AIRCRAFT SEAT CUSHION UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0010 | FIRE RESISTANCE OF AIRCRAFT CARGO COMPARTMENT LINING MATERIALS UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0038 | FLAMMABILITY OF NONMETALLIC HEAT SHRINKABLE TUBINGS - SMALL BURNER TEST 60? - | LOW | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0053 | DETERMINATION OF FLAMMABILITY AND FLAME PROPAGATION OF THERMAL/ACOUSTIC INSULATION MATERIALS - RADIANT PANEL TEST | HIGH | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM2-0056 | DETERMINATION OF BURN THROUGH RESISTANCE CHARACTERISTICS OF THERMAL/ACOUSTIC INSULATION MATERIALS | HIGH | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | AITM3-0005 | DETERMINATION OF SPECIFIC GAS COMPONENTS OF SMOKE GENERATED BY AIRCRAFT INTERIOR MATERIALS | HIGH | QUALIFIED | | | |
| 152489 | DLR - DEUTSCHES ZENTRUM FUER LUFT & | LILIENTHALPLATZ 7 | 38108 | BRAUNSCHWEIG | DE | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | QUALIFIED WITH LIMITATIONS | | Limited to Type A1 & A2 | |
| 152489 | DLR - DEUTSCHES ZENTRUM FUER LUFT & | LILIENTHALPLATZ 7 | 38108 | BRAUNSCHWEIG | DE | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ***Limited to type A test piece*** | |

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| 152489 | DLR - DEUTSCHES ZENTRUM FUER LUFT & | LILIENTHALPLATZ 7 | 38108 | BRAUNSCHWEIG | DE | AITM1-0009 | FIBRE REINFORCED PLASTICS DETERMINATION OF BEARING STRENGTH BY EITHER PIN OR BOLT BEARING CONFIGURATION | HIGH | QUALIFIED WITH LIMITATIONS | | Method 2 | |
| 152489 | DLR - DEUTSCHES ZENTRUM FUER LUFT & | LILIENTHALPLATZ 7 | 38108 | BRAUNSCHWEIG | DE | AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | HIGH | QUALIFIED | | | |
| 152489 | DLR - DEUTSCHES ZENTRUM FUER LUFT & | LILIENTHALPLATZ 7 | 38108 | BRAUNSCHWEIG | DE | EN3615 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTURE ABSORPTION | LOW | QUALIFIED | | | |
| 299011 | KATRI | 101, B-DONG, VISION TECHNO VALLEY | 46257 | BUSAN | KR | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO3651-2 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 2: FERRITIC AUSTENITIC AND FERRITIC-AUSTENITIC (DUPLEX) STAINLESS STEELS - CORROSION TEST IN MEDIA CONTAINING SULFURIC ACID | LOW | QUALIFIED | | | |
| 300081 | AEROTECH LABORATORIES LTD | UNIT 20 MERCIA BUSINESS VILLAGE | CV4 8HX | COVENTRY | GB | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/08/2022 | ALSO ACCORDING TO QVA-Z10-59-01 (RESTRICTED TO LEGACY PROGRAMS) | 04/04/2022 |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | Also according to DIN EN ISO 6892-1: Tensile testing – Part 1: Method of test at room temperature / Al, Ti, Fe, Beryllium-Copper, Steel | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0029 | DETERMINATION OF IRON (III) AS REACTIVE COMPOUND IN ACIDIC SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |

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| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | AUTHORISED TO PROCEED | 31/03/2023 | | 15/09/2022 |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME34 | STANDARD TEST METHODS FOR CHEMICAL ANALYSIS OF ALUMINUM AND ALUMINUM-BASE ALLOYS | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | EN10276 | DETERMINATION FO OXYGENIN STEEL AND IRON. | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | 100KN AND 400KN EQUIPMENT ONLY | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | 100KN AND 400KN EQUIPMENT ONLY | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |

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| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTMA262 | STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | HV ONLY | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | AITM1-0058 | MOBILE HARDNESS TESTING | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED WITH LIMITATIONS | | HRB AND HRC | |

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| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | AUTHORISED TO PROCEED | 30/12/2022 | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTMG85 | STANDARD PRACTICE FOR MODIFIED SALT SPRAY (FOG) TESTING EXPERTISE: EDSWB / MAIN USER: EDSWO | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO3651-1 | DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 1: AUSTENITIC AND FERRITIC-AUSTENITIC (DUPLX) STAINLESS STEELS - CORROSION TEST IN NITRIC ACID MEDIUM BY MEASUREMENT OF LOSS IN MASS (HUEY TEST) | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | 16/09/2022 |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO1463 | MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE | LOW | QUALIFIED | | Nickel plating thickness measurement only | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO3887 | STEELS NON-ALLOY AND LOW-ALLOY - DETERMINATION OF DEPTH OF DECARBURIZATION | LOW | QUALIFIED | | | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL. DE BOECILLO 205 | 47151 | BOECILLO | ES | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED WITH LIMITATIONS | | ALSO ACCORDING TO I+D-E 031 | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL. DE BOECILLO 205 | 47151 | BOECILLO | ES | EN2559 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL. DE BOECILLO 205 | 47151 | BOECILLO | ES | EN2558 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | LOW | QUALIFIED | | | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL. DE BOECILLO 205 | 47151 | BOECILLO | ES | EN2557 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL. DE BOECILLO 205 | 47151 | BOECILLO | ES | AITM3-0003 | ANALYSIS OF ORGANIC COMPOUNDS BY INFRARED SPECTROSCOPY | LOW | QUALIFIED | | | |

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| 298999 | SYSTEMES PRODUITS ANALYSES | 59 RUE DU MARECHAL LECLERC | 28110 | LUCE | FR | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED | | | |
| 298999 | SYSTEMES PRODUITS ANALYSES | 59 RUE DU MARECHAL LECLERC | 28110 | LUCE | FR | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 298999 | SYSTEMES PRODUITS ANALYSES | 59 RUE DU MARECHAL LECLERC | 28110 | LUCE | FR | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | VICKERS MICRO-HARDNESS ONLY | |
| 298999 | SYSTEMES PRODUITS ANALYSES | 59 RUE DU MARECHAL LECLERC | 28110 | LUCE | FR | ISO4516 | METALLIC AND OTHER INORGANIC COATINGS - VICKERS AND KNOOP MICROHARDNESS TESTS | LOW | QUALIFIED WITH LIMITATIONS | | VICKERS MICRO-HARDNESS ONLY | |
| 298999 | SYSTEMES PRODUITS ANALYSES | 59 RUE DU MARECHAL LECLERC | 28110 | LUCE | FR | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 298999 | SYSTEMES PRODUITS ANALYSES | 59 RUE DU MARECHAL LECLERC | 28110 | LUCE | FR | ASTMD4060 | STANDARD TEST METHOD FOR ABRASION RESISTANCE OF ORGANIC COATINGS BY THE TABER ABRASER | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM4-0005 | MACROSCOPIC AND MICROSCOPIC EXAMINATION OF FIBER REINFORCED PLASTICS | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0001 | FIBER REINFORCED PLASTICS DETERMINATION OF MECHANICAL DEGRADATION DUE TO CHEMICAL PAINT STRIPPERS | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0002 | FIBRE REINFORCED PLASTICSDETERMINATION OF IN-PLANE-SHEAR PROPERTIES | LOW | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0029 | DETERMINATION OF TENSILE STRENGTH OF TAPERED OR STEPPED JOINTS | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO14130 | FIBRE REINFORCED PLASTIC COMPOSITES: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH BY SHORT BEAM METHOD | LOW | QUALIFIED | | | |

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| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | NASM1312-4 | FASTENER TEST METHODS LAP JOINT SHEAR TEST COMPOSITE | LOW | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | AITM4-0004 | CHARACTERIZATION OF OXIDE-LAYERS VIA SCANNING ELECTRON MICROSCOPY | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED WITH LIMITATIONS | | Valid for the Issue 4 of the norm | |
| 300086 | FUNDACION TECNALIA RESEARCH & INNOV | PARQUE TECNOLOGICO DE SAN SEBASTIAN | 20009 | DONOSTIA-SAN SEBASTIAN | ES | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED | | | |
| 300086 | FUNDACION TECNALIA RESEARCH & INNOV | PARQUE TECNOLOGICO DE SAN SEBASTIAN | 20009 | DONOSTIA-SAN SEBASTIAN | ES | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 300086 | FUNDACION TECNALIA RESEARCH & INNOV | PARQUE TECNOLOGICO DE SAN SEBASTIAN | 20009 | DONOSTIA-SAN SEBASTIAN | ES | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 300086 | FUNDACION TECNALIA RESEARCH & INNOV | PARQUE TECNOLOGICO DE SAN SEBASTIAN | 20009 | DONOSTIA-SAN SEBASTIAN | ES | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 300086 | FUNDACION TECNALIA RESEARCH & INNOV | PARQUE TECNOLOGICO DE SAN SEBASTIAN | 20009 | DONOSTIA-SAN SEBASTIAN | ES | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 300086 | FUNDACION TECNALIA RESEARCH & INNOV | PARQUE TECNOLOGICO DE SAN SEBASTIAN | 20009 | DONOSTIA-SAN SEBASTIAN | ES | QVA-Z10-53-00 | METALLOGRAPHIC TEST MACROSCOPIC EXAMINATION GENERAL INFORMATION | LOW | QUALIFIED | | | |
| 300086 | FUNDACION TECNALIA RESEARCH & INNOV | PARQUE TECNOLOGICO DE SAN SEBASTIAN | 20009 | DONOSTIA-SAN SEBASTIAN | ES | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |

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| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM4-0005 | MACROSCOPIC AND MICROSCOPIC EXAMINATION OF FIBER REINFORCED PLASTICS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO4624 | PAINTS AND VARNISHES - PULL-OFF TEST FOR ADHESION | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM7-0009 | DETECTION OF FUNGAL CONTAMINATION IN TSA ANODISATION BATHS VITALITY TEST | LOW | QUALIFIED | | | |
| 161203 | GACHES CHIMIE SPECIALITES | 8 RUE LABOUCHE | 31084 | TOULOUSE CEDEX | FR | AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 161203 | GACHES CHIMIE SPECIALITES | 8 RUE LABOUCHE | 31084 | TOULOUSE CEDEX | FR | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 161203 | GACHES CHIMIE SPECIALITES | 8 RUE LABOUCHE | 31084 | TOULOUSE CEDEX | FR | AITM3-0038 | DETERMINATION OF NON-VOLATILE-RESIDUE | LOW | QUALIFIED | | | |
| 161203 | GACHES CHIMIE SPECIALITES | 8 RUE LABOUCHE | 31084 | TOULOUSE CEDEX | FR | ASTMD1293 | STANDARD TEST METHODS FOR PH OF WATER | LOW | QUALIFIED | | | |
| 161203 | GACHES CHIMIE SPECIALITES | 8 RUE LABOUCHE | 31084 | TOULOUSE CEDEX | FR | ASTMD1125 | STANDARD TEST METHODS FOR ELECTRICAL CONDUCTIVITY AND RESISTIVITY OF WATER | LOW | QUALIFIED | | | |

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| 262425 | GMA-WERKSTOFFPRUEFFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0029 | DETERMINATION OF IRON (III) AS REACTIVE COMPOUND IN ACIDIC SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED WITH LIMITATIONS | | NCF V53D13013279 ACCEPTED | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0037 | DETERMINATION OF PHOSPHORIC AND SULPHURIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM1-0047 | GLARE MATERIAL. INTERLAMINAR SHEAR TEST | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM1-0049 | GLARE MATERIAL. TENSILE TEST | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM4-0002 | MICROSTRUCTURAL CHARACTERIZATION OF WELDED ALUMINIUM STRUCTURES | LOW | QUALIFIED | | | |

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| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | QVA-Z10-53-00 | METALLOGRAPHIC TEST MACROSCOPIC EXAMINATION GENERAL INFORMATION | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED WITH LIMITATIONS | | HRC ONLY | |
| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTMC363 | STANDARD TEST METHOD FOR NODE TENSILE STRENGTH OF HONEYCOMB CORE MATERIALS | LOW | AUTHORISED TO PROCEED | 31/03/2022 | honeycomb / pending decision regarding NADCAP NMMT | |
| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | EN2243-2 | STRUCTURAL ADHESIVES PEEL METAL-METAL FLOATING ROLLER | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | AUTHORISED TO PROCEED | 31/03/2022 | Also according to QVA-Z10-46-05 (Restricted to Legacy programs) | |
| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM1-0030 | SEALANTS: DETERMINATION OF LAP SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO1518 | PAINTS AND VARNISHES; SCRATCH TEST | LOW | QUALIFIED | | | |

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| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | NASM1312-13 | FASTENER TEST METHODS DOUBLE SHEAR TEST | LOW | QUALIFIED WITH LIMITATIONS | | Also according to the QVA-Z10-37-04: Double-Shear Test on Fasteners Made from Metallic Materials / Fastener (Al, Ti) | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | NASM1312-20 | FASTENER TEST METHODS SINGLE SHEAR | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | NASM1312-8 | FASTENER TEST METHODS TENSILE STRENGTH | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | QVA-Z09-25-00 | DETERMINATION OF REMOVAL RATE OF ALKALINE PICKLING BATHS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | QVA-Z09-20-00 | DETERMINATION OF WATER HARDNESS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | QVA-Z09-22-00 | DETERMINATION OF DRY RESIDUE | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | QVA-Z10-61-00 | DETERMINATION OF PARTICLE SIZES | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | QVA-Z09-07-36 | DETERMINATION OF HYDROXIDE IN ALKALINE CLEANING BATHS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | QVA-Z09-07-27 | DETERMINATION OF CHROMIUM (VI) IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |

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| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | QVA-Z09-07-31 | DETERMINATION OF SULPHATE IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | QVA-Z09-23-00 | DETERMINATION OF THE SPECIFIC CONDUCTIVITY IN AQUEOUS MEDIA | LOW | QUALIFIED | | | |
| 300085 | ERGO UMWELTINSTITUT GMBH | LAUENSTEINER STR. 42 | 01277 | DRESDEN | DE | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED | | | 14/03/2022 |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | | 03/10/2022 |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM2-0007 | DETERMINATION OF THE SPECIFIC OPTICAL SMOKE DENSITY OF COMPONENT PARTS OR SUB-ASSEMBLIES OF AIRCRAFT ASSEMBLIES | HIGH | AUTHORISED TO PROCEED | 30/11/2022 | | 22/08/2022 |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM3-0005 | DETERMINATION OF SPECIFIC GAS COMPONENTS OF SMOKE GENERATED BY AIRCRAFT INTERIOR MATERIALS | HIGH | AUTHORISED TO PROCEED | 30/11/2022 | | 22/08/2022 |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |

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| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM2-0038 | FLAMMABILITY OF NONMETALLIC HEAT SHRINKABLE TUBINGS - SMALL BURNER TEST 60? - | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM2-0006 | DETERMINATION OF HEAT RELEASE AND HEAT RELEASE RATE OF AIRCRAFT MATERIALS | HIGH | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM2-0008 | DETERMINATION OF THE OPTICAL SMOKE DENSITY OF ELECTRICAL AND NON-ELECTRICAL CABLE | HIGH | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | AITM1-0029 | DETERMINATION OF TENSILE STRENGTH OF TAPERED OR STEPPED JOINTS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO527-2 | PLASTICS; DETERMINATION OF TENSILE PROPERTIES; PART 2: TEST CONDITIONS FOR MOULDING AND EXTRUSION PLASTICS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO527-3 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 3: TEST CONDITIONS FOR FILMS AND SHEETS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO527-5 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 5: TEST CONDITIONS FOR UNIDIRECTIONAL FIBRE-REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ASTMC273 | STANDARD TEST METHOD FOR SHEAR PROPERTIES OF SANDWICH CORE MATERIALS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2243-2 | STRUCTURAL ADHESIVES PEEL METAL-METAL FLOATING ROLLER | LOW | QUALIFIED WITH LIMITATIONS | | Also qualified for QVA-Z10-46-03 (restricted to Legacy Programs) | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | QUALIFIED WITH LIMITATIONS | | Also qualified for QVA-Z10-46-05 (restricted to Legacy Programs) | |

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| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | AITM1-0006 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE II | HIGH | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | AITM1-0066 | FIBRE REINFORCED PLASTICS - DETERMINATION OF PULL-OUT/ PULL-THROUGH STRENGTH ON RIVETED JOINTS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | AITM2-0061 | WATER PICK UP TEST-METHOD TO DETERMINE THE IMPREGNATION LEVEL OF PREPEG MATERIALS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYCNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | QVA-Z10-46-18 | BILDANALYTISCHES VERFAHREN ZUR BESTIMMUNG VON FASERHARZ- UND PORENANTEILEN AN FASERVERBUNDWERKSTOFFEN | HIGH | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM4-0005 | MACROSCOPIC AND MICROSCOPIC EXAMINATION OF FIBER REINFORCED PLASTICS | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | | 14/06/2022 |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2243-4 | STRUCTURAL ADHESIVES METAL-HONEYCOMB- CORE FLATWISE TENSILE TEST | LOW | QUALIFIED | | | 14/06/2022 |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2597 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PERPENDICULAR TO THE FIBRE DIRECTION | LOW | QUALIFIED | | | |

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| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2747 | GLASS FIBRE REINFORCED PLASTICS TENSILE TEST | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | QUALIFIED WITH LIMITATIONS | | - LIMITED TO TYPE: A1, A2, B, C & D / - LIMITED TO HCCF / - RESTRICTED TO DETERMINATION OF PLAIN MODULUS USING HYDRAULIC GRIPS ONLY. / - DETERMINATION OF PLAIN COMPRESSION STRENGTH USING HYDRAULIC GRIPS IS NOT ALLOWED. | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ***LIMITED TO TYPE B TEST PIECE*** | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED WITH LIMITATIONS | | ALSO ACCORDING TO I+D-E 031 | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED | | | |
| 284559 | SKANDIA INC | 5000 N.HWY 251 | 61020 | DAVIS JUNCTION | US | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 27/06/2022 |
| 284559 | SKANDIA INC | 5000 N.HWY 251 | 61020 | DAVIS JUNCTION | US | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 284559 | SKANDIA INC | 5000 N.HWY 251 | 61020 | DAVIS JUNCTION | US | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |

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| 284559 | SKANDIA INC | 5000 N.HWY 251 | 61020 | DAVIS JUNCTION | US | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60? BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 284559 | SKANDIA INC | 5000 N.HWY 251 | 61020 | DAVIS JUNCTION | US | AITM2-0038 | FLAMMABILITY OF NONMETALLIC HEAT SHRINKABLE TUBINGS - SMALL BURNER TEST 60? - | LOW | QUALIFIED | | | |
| 284559 | SKANDIA INC | 5000 N.HWY 251 | 61020 | DAVIS JUNCTION | US | AITM2-0053 | DETERMINATION OF FLAMMABILITY AND FLAME PROPAGATION OF THERMAL/ACOUSTIC INSULATION MATERIALS - RADIANT PANEL TEST | HIGH | QUALIFIED | | | |
| 284559 | SKANDIA INC | 5000 N.HWY 251 | 61020 | DAVIS JUNCTION | US | AITM2-0009 | FIRE RESISTANCE OF AIRCRAFT SEAT CUSHION UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | 01/08/2022 |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0038 | DETERMINATION OF NON-VOLATILE-RESIDUE | LOW | QUALIFIED | | | |
| 300081 | AEROTECH LABORATORIES LTD | UNIT 20 MERCIA BUSINESS VILLAGE | CV4 8HX | COVENTRY | GB | AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME1019 | STANDARD TEST METHOD FOR DETERMINATION OF CARBON SULFUR NITROGEN AND OXYGEN IN STEEL IRON NICKEL AND COBALT ALLOYS BY VARIOUS COMBUSTION AND FUSION TECHNIQUES | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME415 | STANDARD TEST METHOD FOR ANALYSIS OF CARBON AND LOW-ALLOY STEEL BY SPARK ATOMIC EMISSION SPECTROMETRY | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED WITH LIMITATIONS | | *Nitrogen detection not included | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED WITH LIMITATIONS | | *Nitrogen detection not included | |

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| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME2371 | STANDARD TEST METHOD FOR ANALYSIS OF TITANIUM AND TITANIUM ALLOYS BY ATOMIC EMISSION PLASMA SPECTROMETRY | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME34 | STANDARD TEST METHODS FOR CHEMICAL ANALYSIS OF ALUMINUM AND ALUMINUM-BASE ALLOYS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME572 | STANDARD TEST METHOD FOR ANALYSIS OF STAINLESS AND ALLOY STEELS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | EN10276 | DETERMINATION FO OXYGENIN STEEL AND IRON. | LOW | AUTHORISED TO PROCEED | 14/10/2022 | | 14/09/2022 |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | EN2003-10 | AEROSPACE SERIES - TITANIUM AND TITANIUM ALLOYS - TEST METHODS - PART 010: SAMPLING FOR DETERMINATION OF HYDROGEN CONTENT | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTMB769 | STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | INCLUDING ASTM B557 | 01/09/2022 |

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| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | EN2832 | HYDROGEN EMBRITTLEMENT OF STEELS; NOTCHED SPECIMEN TEST | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | EN6018 | DETERMINATION OF DENSITY ACCORDING TO DISPLACEMENT METHODE | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED WITH LIMITATIONS | | - Element Materials (15062, Bolsa Chica site): Limited to Longitudinal polishing. / - Element Materials (15678, Graham street site): Limited to Metallic specimen machining made for Element Materials (15062 Bolsa chica site) | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | AITM4-0002 | MICROSTRUCTURAL CHARACTERIZATION OF WELDED ALUMINIUM STRUCTURES | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTMA262 | STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTMA604 | STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | AUTHORISED TO PROCEED | 14/10/2022 | | 14/09/2022 |

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| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | AUTHORISED TO PROCEED | 30/09/2022 | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | ASTMG85 | STANDARD PRACTICE FOR MODIFIED SALT SPRAY (FOG) TESTING EXPERTISE: EDSWB / MAIN USER: EDSWO | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-1 | FASTENER TEST METHODS SALT SPRAY | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-3 | FASTENER TEST METHODS HUMIDITY | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-5 | FASTENER TEST METHODS STRESS DURABILITY | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-6 | FASTENER TEST METHODS HARDNESS | LOW | QUALIFIED | | | |

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| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-8 | FASTENER TEST METHODS TENSILE STRENGTH | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-9 | FASTENER TEST METHODS STRESS CORROSION | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-10 | FASTENER TEST METHODS STRESS RUPTURE | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-12 | FASTENER TEST METHODS THICKNESS OF METALLIC COATINGS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-13 | FASTENER TEST METHODS DOUBLE SHEAR TEST | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-14 | FASTENER TEST METHODS STRESS DURABILITY (INTERNALLY THREADED FASTENERS) | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-18 | FASTENER TEST METHODS ELEVATED TEMPERATURE TENSILE STRENGTH | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-20 | FASTENER TEST METHODS SINGLE SHEAR | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-25 | FASTENER TEST METHODS DRIVING RECESS TORQUE QUALITY CONFORMANCE TEST | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTIGTON | US | NASM1312-31 | FASTENER TEST METHODS TORQUE | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | AITM3-0007 | DROP (REACTION) TEST ON ALUMINIUM AND ALUMINIUM ALLOYS | LOW | QUALIFIED | | | |

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| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME1941 | DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS | LOW | QUALIFIED | | | 20/09/2022 |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME34 | STANDARD TEST METHODS FOR CHEMICAL ANALYSIS OF ALUMINUM AND ALUMINUM-BASE ALLOYS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTMB769 | STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | 16/09/2022 |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTMF519 | STANDARD TEST METHOD FOR MECHANICAL HYDROGEN EMBRITTLEMENT EVALUATION OF PLATING/COATING PROCESSES AND SERVICE ENVIRONMENTS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |

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| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | INTERCHANGEABILITY PER ICY-CS-19772 NOTE- 2 WAYS WITH ASTM E2002-1 / ASTM B557 | 26/09/2022 |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | EN2832 | HYDROGEN EMBRITTLEMENT OF STEELS; NOTCHED SPECIMEN TEST | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTMA262 | STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTMA604 | STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTMG110 | STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION | LOW | QUALIFIED | | | |

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| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTMG112 | STANDARD GUIDE FOR CONDUCTING EXFOLIATION CORROSION TESTS IN ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTMG66 | STANDARD PRACTICE FOR VISUAL ASSESSMENT OF EXFOLIATION CORROSION SUSCEPTIBILITY OF 5XXX SERIES ALUMINUM ALLOYS (ASSET TEST) | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTMG67 | STANDARD PRACTICE FOR DETERMINING SUSCEPTIBILITY TO INTERGRANULAR CORROSION RESISTANCE OF 5XXX SERIES ALUMINUM ALLOYS BY MASS LOSS AFTER EXPOSURE TO NITRIC ACID (NAMLT TEST) | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | NAS1675-4.6.7 | FASTENER TEST METHODS VIBRATION ENDURANCE | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED WITH LIMITATIONS | | Also according to QVA-Z10-54-00 (Restricted to Legacy programs) | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ISO179-1 | PLASTICS ? DETERMINATION OF CHARPY IMPACT PROPERTIES ? PART 1: NON-INSTRUMENT IMPACT TEST | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2330 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE CONTENT OF VOLATILE MATTER | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2331 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE RESIN AND FIBRE CONTENT AND MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2558 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | LOW | QUALIFIED | | | |

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| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2559 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2560 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN FLOW | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM3-0027 | DETERMINATION OF THE MELTING BEHAVIOUR AND THE EXTENT OF CRYSTALLINITY OF SEMI-CRYSTALLINE MATERIALS BY DIFFERENTIAL SCANNING CALORIMETRY (DSC) | HIGH | QUALIFIED | | | 03/06/2022 |
| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | 21/04/2022 |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | Also according to IGC 04-26-260, IGC 04-26-250 | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | ISO627-5 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 5: TEST CONDITIONS FOR UNIDIRECTIONAL FIBRE-REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | | |

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| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ***Limited to type B test piece*** | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM1-0002 | FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | AUTHORISED TO PROCEED | 31/03/2023 | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | Also according to IGC 04-26-235 | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2377 | GLASS FIBRE REINFORCED PLASTICS; TEST METHOD: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/03/2023 | ALSO ACCORDING TO IGC 04-26-346 AND IGC 04-26-350 | 04/04/2022 |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | Also according to IGC 04-25-245 and IGC 04-26-246 | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM1-0018 | SANDWICH FLEXURAL TEST 4-POINT BENDING | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2559 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2558 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | LOW | QUALIFIED | | | |

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| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2557 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | AUTHORISED TO PROCEED | 31/01/2022 | Limited to Q200-1600 machine | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | QUALIFIED WITH LIMITATIONS | | LIMITED TO Q200-1600 MACHINE | 24/08/2022 |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | ASTMC273 | STANDARD TEST METHOD FOR SHEAR PROPERTIES OF SANDWICH CORE MATERIALS | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | ASTMC365 | STANDARD TEST METHOD FOR FLATWISE COMPRESSIVE PROPERTIES OF SANDWICH CORES | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAFF ROAD | 44131 | CLEVELAND | US | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAFF ROAD | 44131 | CLEVELAND | US | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAFF ROAD | 44131 | CLEVELAND | US | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAFF ROAD | 44131 | CLEVELAND | US | ASTME2371 | STANDARD TEST METHOD FOR ANALYSIS OF TITANIUM AND TITANIUM ALLOYS BY ATOMIC EMISSION PLASMA SPECTROMETRY | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAFF ROAD | 44131 | CLEVELAND | US | ASTME34 | STANDARD TEST METHODS FOR CHEMICAL ANALYSIS OF ALUMINUM AND ALUMINUM-BASE ALLOYS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 13/09/2022 |

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| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | EN10276 | DETERMINATION FO OXYGENIN STEEL AND IRON. | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | EN2003-10 | AEROSPACE SERIES - TITANIUM AND TITANIUM ALLOYS - TEST METHODS - PART 010: SAMPLING FOR DETERMINATION OF HYDROGEN CONTENT | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | - FLAT COUPON TESTING NOT AUTHORISED / - YOUNG'S MODULUS NOT INCLUDED | 24/02/2022 |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 30/11/2022 | ONLY AT ROOM TEMPERATURE | 24/02/2022 |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | LIMITATION 1:- FLAT COUPON TESTING NOT AUTHORISED / - YOUNG'S MODULUS NOT INCLUDED / - ALL ALLOYS LIMITATION 2: "INTERCHANGEABILITY PER ICY-CS-19772 NOTE- 2 WAYS WITH ASTM E2002-1 / ASTM8557" | 24/02/2022 |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | AITM4-0002 | MICROSTRUCTURAL CHARACTERIZATION OF WELDED ALUMINIUM STRUCTURES | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTMA262 | STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTMA604 | STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS | LOW | QUALIFIED | | | |

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| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 13/09/2022 |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | AITM4-0002 | MICROSTRUCTURAL CHARACTERIZATION OF WELDED ALUMINIUM STRUCTURES | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ASTMA604 | STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS | LOW | QUALIFIED | | | |

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| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | EN3683 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOY WROUGHT PRODUCTS - DETERMINATION OF PRIMARY A CONTENT - POINT COUNT METHOD AND LINE INTERCEPT METHOD | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | EN3684 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOYS WROUGHT PRODUCTS - DETERMINATION OF ? TRANSUS TEMPERATURE - METALLOGRAPHIC METHOD | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ISO4516 | METALLIC AND OTHER INORGANIC COATINGS - VICKERS AND KNOOP MICROHARDNESS TESTS | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | QVA-Z10-53-00 | METALLOGRAPHIC TEST MACROSCOPIC EXAMINATION GENERAL INFORMATION | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | HRC only | |

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| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | NASM1312-6 | FASTENER TEST METHODS HARDNESS | LOW | QUALIFIED | | | |
| 310769 | ELEMENT MATERIALS TECHNOLOGY | 1200A WESTINGHOUSE BLVD. | 28273 | CHARLOTTE | US | NASM1312-12 | FASTENER TEST METHODS THICKNESS OF METALLIC COATINGS | LOW | QUALIFIED | | | |
| 300085 | ERGO UMWELTINSTITUT GMBH | LAUENSTEINER STR. 42 | 01277 | DRESDEN | DE | ENISO10304-1 | WATER QUALITY ? DETERMINATION OF DISSOLVED ANIONS BY LIQUID CHROMATOGRAPHY OF IONS ? PART 1: DETERMINATION OF BROMIDE CHLORIDE FLUORIDE NITRATE NITRITE PHOSPHATE AND SULFATE | LOW | QUALIFIED | | | 14/03/2022 |
| 303102 | AMPP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 303102 | AMPP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | AITM4-0002 | MICROSTRUCTURAL CHARACTERIZATION OF WELDED ALUMINIUM STRUCTURES | LOW | QUALIFIED | | | |
| 303102 | AMPP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | ASTMA262 | STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS | LOW | QUALIFIED | | | |
| 303102 | AMPP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | ASTMA604 | STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS | LOW | QUALIFIED | | | |
| 303102 | AMPP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 303102 | AMPP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 303102 | AMPP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 30/10/2022 | METHOD A ONLY | 29/03/2022 |
| 303102 | AMPP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |

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| 303102 | AMP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | EN3684 | AEROSPACE SERIES - TEST METHODS - TITANIUM ALLOYS WROUGHT PRODUCTS - DETERMINATION OF ? TRANSUS TEMPERATURE - METALLOGRAPHIC METHOD | LOW | QUALIFIED | | | |
| 303102 | AMP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | QVA-Z10-53-00 | METALLOGRAPHIC TEST MACROSCOPIC EXAMINATION GENERAL INFORMATION | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM4-0003 | TEST METHOD FOR DETERMINING THE PORE CONTENT OF FIBER REINFORCED PLASTICS USING AUTOMATIC IMAGE ANALYSIS | HIGH | QUALIFIED | | | |
| 146561 | AIRBUS DEFENCE AND SPACE S.A.U. | AV JOHN LENNON S/N | 28906 | GETAFE | ES | ISO2685 | AIRCRAFT ? ENVIRONMENTAL TEST PROCEDURE FOR AIRBORNE EQUIPMENT ? RESISTANCE TO FIRE IN DESIGNATED FIRE ZONES | HIGH | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0003 | ANALYSIS OF ORGANIC COMPOUNDS BY INFRARED SPECTROSCOPY | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | QUALIFIED WITH LIMITATIONS | | *Limited to type A3 | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME561 | STANDARD TEST METHOD FOR R-CURVE DETERMINATION | HIGH | QUALIFIED | | | 11/05/2022 |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | |

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| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | AITM1-0002 | FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | EN2747 | GLASS FIBRE REINFORCED PLASTICS TENSILE TEST | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ISO527-5 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 5: TEST CONDITIONS FOR UNIDIRECTIONAL FIBRE-REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTMC365 | STANDARD TEST METHOD FOR FLATWISE COMPRESSIVE PROPERTIES OF SANDWICH CORES | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ***Limited to type B test piece*** | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ISO844 | RIGID CELLULAR PLASTICS - DETERMINATION OF COMPRESSION PROPERTIES | LOW | QUALIFIED | | | |

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| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTMC273 | STANDARD TEST METHOD FOR SHEAR PROPERTIES OF SANDWICH CORE MATERIALS | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | AITM1-0018 | SANDWICH FLEXURAL TEST 4-POINT BENDING | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTMD790 | STANDARD TEST METHODS FOR FLEXURAL PROPERTIES OF UNREINFORCED AND REINFORCED PLASTICS AND ELECTRICAL INSULATING MATERIALS | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | EN2377 | GLASS FIBRE REINFORCED PLASTICS; TEST METHOD; DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTMD1876 | STANDARD TEST METHOD FOR PEEL RESISTANCE OF ADHESIVES (T-PEEL TEST) | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ISO8510-2 | ADHESIVES - PEEL TEST FOR A FLEXIBLE-BONDED-TO-RIGID TEST SPECIMEN ASSEMBLY - PART 2: 180° PEEL | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | AITM1-0057 | IMPACT RESISTANCE OF LAMINATE AND SANDWICH | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTMC271 | STANDARD TEST METHOD FOR DENSITY OF SANDWICH CORE MATERIALS | LOW | QUALIFIED | | | |

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| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTMD2734 | STANDARD TEST METHOD FOR VOID CONTENT OF REINFORCED PLASTICS | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTMD2584 | STANDARD TEST METHOD FOR IGNITION LOSS OF CURED REINFORCED RESINS | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | EN3615 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTURE ABSORPTION | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTMD2240 | STANDARD TEST METHOD FOR RUBBER PROPERTY ? DUROMETER HARDNESS | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ISO291 | PLASTICS - STANDARD ATMOSPHERES FOR CONDITIONING AND TESTING | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ISO5893 | RUBBER AND PLASTICS TEST EQUIPMENT - TENSILE FLEXURAL AND COMPRESSION TYPES (CONSTANT RATE OF TRAVERSE) - SPECIFICATION | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | NASM1312-1 | FASTENER TEST METHODS SALT SPRAY | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | NASM1312-4 | FASTENER TEST METHODS LAP JOINT SHEAR TEST COMPOSITE | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTMB769 | STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED | 31/08/2022 | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |

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| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | EN2002-6 | METALLIC MATERIALS: BEND TESTING | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | AUTHORISED TO PROCEED | 31/08/2022 | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ISO4516 | METALLIC AND OTHER INORGANIC COATINGS - VICKERS AND KNOOP MICROHARDNESS TESTS | LOW | QUALIFIED | | | |

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| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED WITH LIMITATIONS | | HRC only | |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTMG85 | STANDARD PRACTICE FOR MODIFIED SALT SPRAY (FOG) TESTING EXPERTISE: EDSWB / MAIN USER: EDSWO | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ASTMG85 | STANDARD PRACTICE FOR MODIFIED SALT SPRAY (FOG) TESTING EXPERTISE: EDSWB / MAIN USER: EDSWO | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRU EFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | AITM3-0029 | DETERMINATION OF IRON (III) AS REACTIVE COMPOUND IN ACIDIC SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRU EFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRU EFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRU EFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRU EFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRU EFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | ISO4628-2 | PAINTS AND VARNISHES - EVALUATION OF DEGRADATION OF COATINGS; DESIGNATION OF QUANTITY AND SIZE OF DEFECTS AND OF INTENSITY OF UNIFORM CHANGES IN APPEARANCE - PART 2: ASSESSMENT OF DEGREE OF BLISTERING | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRU EFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | QVA-Z09-23-00 | DETERMINATION OF THE SPECIFIC CONDUCTIVITY IN AQUEOUS MEDIA | LOW | QUALIFIED | | | |

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| 305222 | GMA-WERKSTOFFPRUEFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | QVA-Z09-25-00 | DETERMINATION OF REMOVAL RATE OF ALKALINE PICKLING BATHS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM1-0016 | THE DETERMINATION OF THE EFFECT OF LIQUID CLEANING AGENTS UPON THE PEEL STRENGTH OF HEAT CURED FILM ADHESIVE / BONDING PRIMER SYSTEMS | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM1-0017 | THE DETERMINATION OF THE EFFECT OF LIQUID CLEANING AGENTS UPON THE ADHESION OF PAINT PRIMERS TO ADHESIVE BONDING PRIMERS | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM1-0021 | THE DETERMINATION OF THE EFFECT OF LIQUID CLEANING AGENTS UPON THE PROPERTIES OF ELASTOMERIC MATERIALS | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM1-0022 | WETTABILITY TEST | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM1-0033 | SEALANTS: DETERMINATION OF THE CURING RATE OF SEALING MATERIALS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM2-0011 | AIRBUS INDUSTRIE TEST METHOD DRYING TIME | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0007 | DROP (REACTION) TEST ON ALUMINIUM AND ALUMINIUM ALLOYS | LOW | QUALIFIED WITH LIMITATIONS | | Also according to QVA-Z10-58-01 and QVA-Z10-58-02 (Restricted to Legacy Programs) | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0013 | TESTING OF SUSCEPTIBILITY TO EXFOLIATION CORROSION IN 2XXX AND 7XXX SERIES WROUGHT ALUMINIUM ALLOY PRODUCTS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0015 | DETERMINATION OF PHOSPHORIC ACID CONTENT | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM3-0038 | DETERMINATION OF NON-VOLATILE-RESIDUE | LOW | QUALIFIED | | | |

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| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM5-0009 | DETERMINATION OF RESISTANCE TO BOND LINE CORROSION | HIGH | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM7-0003 | SEALANTS: DETERMINATION OF APPLICATION TOME OF SEALING MATERIALS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTMG110 | STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION | LOW | QUALIFIED WITH LIMITATIONS | | Also according to QVA-Z10-59-03 (Restricted to Legacy programs) | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED WITH LIMITATIONS | | Also according to QVA-Z10-59-04 (Restricted to Legacy programs) | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | Method A | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED WITH LIMITATIONS | | Method 6A — Cross-sectioning - Version 1 — By grinding | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO4628-2 | PAINTS AND VARNISHES - EVALUATION OF DEGRADATION OF COATINGS; DESIGNATION OF QUANTITY AND SIZE OF DEFECTS AND OF INTENSITY OF UNIFORM CHANGES IN APPEARANCE - PART 2: ASSESSMENT OF DEGREE OF BLISTERING | LOW | QUALIFIED | | | |

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| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO6270-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO HUMIDITY - PART 2: PROCEDURE FOR EXPOSING TEST SPECIMENS IN CONDENSATION-WATER ATMOSPHERES | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED WITH LIMITATIONS | | ALSO ACCORDING TO QVA-Z10-59-01 (RESTRICTED TO LEGACY PROGRAMS) | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO868 | PLASTICS AND EBONITE - DETERMINATION OF INDENTATION HARDNESS BY MEANS OF A DUROMETER (SHORE HARDNESS) | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | Restricted to method A | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | 10/03/2022 |
| 298999 | SYSTEMES PRODUITS ANALYSES | 59 RUE DU MARECHAL LECLERC | 28110 | LUCE | FR | AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 197093 | SGS FRANCE TRANSPORTATION | CHEMIN DE MARTICOT | 33611 | CESTAS CEDEX | FR | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 197093 | SGS FRANCE TRANSPORTATION | CHEMIN DE MARTICOT | 33611 | CESTAS CEDEX | FR | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 197093 | SGS FRANCE TRANSPORTATION | CHEMIN DE MARTICOT | 33611 | CESTAS CEDEX | FR | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |

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| 197093 | SGS FRANCE TRANSPORTATION | CHEMIN DE MARTICOT | 33611 | CESTAS CEDEX | FR | ISO11341 | PAINTS AND VARNISHES - ARTIFICIAL WEATHERING AND EXPOSURE TO ARTIFICIAL RADIATION - EXPOSURE TO FILTERED XENON-ARC RADIATION | LOW | QUALIFIED WITH LIMITATIONS | | Only Method 1 Cycle A | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO17639 | DESTRUCTIVE TESTS ON WELDS IN METALLIC MATERIALS - MACROSCOPIC AND MICROSCOPIC EXAMINATION OF WELDS | LOW | QUALIFIED | | Also qualified regarding ISO 24394 Chapter 8.5 | |
| 197093 | SGS FRANCE TRANSPORTATION | CHEMIN DE MARTICOT | 33611 | CESTAS CEDEX | FR | ISO4892-2 | PLASTICS ? METHODS OF EXPOSURE TO LABORATORY LIGHT SOURCES/ PART 2 ? XENON-ARC SOURCES | LOW | QUALIFIED | | | |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | 31/03/2022 |
| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM3-0001 | ANALYSIS OF THERMOSET SYSTEMS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHIE | LOW | QUALIFIED | | | |

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| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2332 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE RESIN FLOW | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2331 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE RESIN AND FIBRE CONTENT AND MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2329 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2330 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE CONTENT OF VOLATILE MATTER | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM4-0005 | MACROSCOPIC AND MICROSCOPIC EXAMINATION OF FIBER REINFORCED PLASTICS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED WITH LIMITATIONS | | -RESTRICTED TO ANALYSIS OF METALS IN GALVANIC BATHES BY FLAME ATOMIC ABSORTION SPECTROMETRY | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | ISO8543 | TEXTILE FLOOR COVERINGS ? METHODS FOR DETERMINATION OF MASS | LOW | QUALIFIED WITH LIMITATIONS | | * Only for internal Lantal testing needs / * Not possible to offer this test to external customers | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO4288 | GEOMETRICAL PRODUCT SPECIFICATIONS (GPS) - SURFACE TEXTURE: PROFILE METHOD - RULES AND PROCEDURES FOR THE ASSESSMENT OF SURFACE TEXTURE | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | AITM1-0070 | SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHODS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO4287 | GEOMETRICAL PRODUCT SPECIFICATION (GPS) - SURFACE TEXTURE: PROFILE METHOD - TERMS DEFINITIONS AND SURFACE TEXTURE PARAMETERS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | EN2823 | FIBRE REINFORCED PLASTICS - DETERMINATION OF THE EFFECT OF EXPOSURE TO HUMID ATMOSPHERE | LOW | QUALIFIED | | | |

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| 262425 | GMA-WERKSTOFFPRUEFFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | QVA-Z10-46-07 | DETERMINATION OF THE FLOW ADHESIVE FILMS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | QVA-Z10-46-08 | DETERMINATION OF WEIGHT PER UNIT AREA OF ADHESIVE FOILS PREPREGS AND FIBRES | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | QVA-Z10-46-20 | DETERMINATION OF RESIN CONTENT OF PREPREGS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | ISO1172 | TEXTILES ? GLASS REINFORCED PLASTICS ? PREPREGS MOULDING COMPOUNDS AND LAMINATES ? DETERMINATION OF TEXTILE ? GLASS AND MINERAL FILLER CONTENT ? CALCINATION METHOD | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | EN2667-2 | STRUCTURAL ADHESIVES COMPRESSIVE TUBE SHEAR | LOW | AUTHORISED TO PROCEED | 31/03/2022 | ONLY according to QVA-Z10-46-06 (Restricted to Legacy programs) | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO8510-2 | ADHESIVES - PEEL TEST FOR A FLEXIBLE-BONDED-TO-RIGID TEST SPECIMEN ASSEMBLY - PART 2: 180° PEEL | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO4578 | ADHESIVES ? DETERMINATION OF PEEL RESISTANCE OF HIGH-STRENGTH ADHESIVE BONDS ? FLOATING ROLLER METHOD | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO14125 | FIBER ? REINFORCED PLASTIC COMPOSITES ? DETERMINATION OF FLEXURAL PROPERTIES | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYCNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRUEFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | QVA-Z09-07-36 | DETERMINATION OF HYDROXIDE IN ALKALINE CLEANING BATHS | LOW | QUALIFIED | | | |

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| 286347 | LGA1 TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTMC273 | STANDARD TEST METHOD FOR SHEAR PROPERTIES OF SANDWICH CORE MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 286347 | LGA1 TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTMC365 | STANDARD TEST METHOD FOR FLATWISE COMPRESSIVE PROPERTIES OF SANDWICH CORES | LOW | QUALIFIED WITH LIMITATIONS | | / SPECIMEN MACHINING NOT INCLUDED | 07/09/2022 |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO11357-2 | PLASTICS ? DIFFERENTIAL SCANNING CALORIMETRY (DCS)/ PART 2 ? DETERMINATION OF GLASS TRANSITION | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO11357-3 | PLASTICS ? DIFFERENTIAL SCANNING CALORIMETRY (DCS)/ PART 3 ? DETERMINATION OF TEMPERATURE AND ENTHALPY OF MELTING AND CRYSTALLIZATION | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ASTME2602-09 | STANDARD TEST METHOD FOR THE ASSIGNMENT OF THE GLASS TRANSITION TEMPERATURE BY MODULATED TEMPERATURE DIFFERENTIAL SCANNING CALORIMETRY | HIGH | AUTHORISED TO PROCEED | 31/01/2022 | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO11358 | PLASTICS - THERMOGRAVIMETRY (TG) OF POLYMERS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2557 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2558 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2329 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2330 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE CONTENT OF VOLATILE MATTER | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2559 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |

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| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2331 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE RESIN AND FIBRE CONTENT AND MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM3-0029 | DETERMINATION OF IRON (III) AS REACTIVE COMPOUND IN ACIDIC SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM3-0037 | DETERMINATION OF PHOSPHORIC AND SULPHURIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM3-0038 | DETERMINATION OF NON-VOLATILE-RESIDUE | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTMD1125 | STANDARD TEST METHODS FOR ELECTRICAL CONDUCTIVITY AND RESISTIVITY OF WATER | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO3696 | WATER FOR ANALYTICAL LABORATORY USE; SPECIFICATION AND TEST METHODS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTMD445 | STANDARD TEST METHOD FOR KINEMATIC VISCOSITY OF TRANSPARENT AND OPAQUE LIQUIDS (AND CALCULATION OF DYNAMIC VISCOSITY) | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTMB487 | TEST METHOD FOR MEASUREMENT OF METAL AND OXIDE COATING THICKNESSES BY MICROSCOPICAL EXAMINATION OF A CROSS-SECTION | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO2143 | ANODIZING OF ALUMINIUM AND ITS ALLOYS - ESTIMATION OF LOSS OF ABSORPTIVE POWER OF ANODIC OXIDATION COATINGS AFTER SEALING - DYE-SPOT TEST WITH PRIOR ACID TREATMENT | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM1-0070 | SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHODS | LOW | QUALIFIED | | | |

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| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM1-0024 | DETERMINATION OF THE COMPLETENESS OF CURE OF ORGANIC COATINGS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM1-0054 | DETERMINATION OF ORANGE PEEL | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM2-0027 | DETERMINATION OF COLOUR DIFFERENCES | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM2-0031 | DETERMINATION OF ELECTRICAL RESISTIVITY BY OHMIC METHOD | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTMD3359 | MEASURING ADHESION BY TAPE TEST | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO2811-1 | PAINTS AND VARNISHES - DETERMINATION OF DENSITY - PART 1: PYKNOMETER METHOD | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO3251 | PAINTS VARNISHES AND PLASTICS - DETERMINATION OF NON-VOLATILE-MATTER CONTENT | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO9514 | PAINTS AND VARNISHES - DETERMINATION OF THE POT LIFE OF MULTICOMPONENT COATING SYSTEMS - PREPARATION AND CONDITIONING OF SAMPLES AND GUIDELINES FOR TESTING | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM1-0036 | SEALANTS: DETERMINATION OF ASSEMBLY TIME | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM2-0033 | SEALANTS: DETERMINATION OF SLUMP | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM2-0034 | SEALANTS: DETERMINATION OF TACK-FREE TIME OF SEALING MATERIALS | LOW | QUALIFIED | | | |

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| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM7-0003 | SEALANTS; DETERMINATION OF APPLICATION TOME OF SEALING MATERIALS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM2-0055 | NSA 307 110 HYDRAULIC FLUID MONITORING PRIOR TO AIRCRAFT DELIVERY | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM7-0010 | DETERMINATION OF MICROBIOLOGICAL CONTAMINATION IN AVIATION FUEL | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTMD86 | STANDARD TEST METHOD FOR DISTILLATION OF PETROLEUM PRODUCTS AT ATMOSPHERIC PRESSURE | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO758 | LIQUID CHEMICAL PRODUCTS FOR INDUSTRIAL USE; DETERMINATION OF DENSITY AT 20 DEGREES C | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO3675 | CRUDE PETROLEUM AND LIQUID PETROLEUM PRODUCTS - LABORATORY DETERMINATION OF DENSITY - HYDROMETER METHOD | LOW | QUALIFIED | | | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | ISO10361 | TEXTILE FLOOR COVERINGS ? PRODUCTION OF CHANGES IN APPEARANCE BY MEANS OF VETTERMANN DRUM AND HEXAPOD TUMBLER TESTER | LOW | QUALIFIED WITH LIMITATIONS | | * Only for internal Lantal needs / * Not possible to offer this test to external customers | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM2-0006 | DETERMINATION OF HEAT RELEASE AND HEAT RELEASE RATE OF AIRCRAFT MATERIALS | HIGH | QUALIFIED | | | |
| 307529 | WARRINGTONFIRE FRANKFURT GMBH | INDUSTRIEPARK HOECHST, GEB. C369 | 65926 | FRANKFURT | DE | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 307529 | WARRINGTONFIRE FRANKFURT GMBH | INDUSTRIEPARK HOECHST, GEB. C369 | 65926 | FRANKFURT | DE | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 307529 | WARRINGTONFIRE FRANKFURT GMBH | INDUSTRIEPARK HOECHST, GEB. C369 | 65926 | FRANKFURT | DE | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45? BUNSEN BURNER TEST | LOW | QUALIFIED | | | |

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| 307529 | WARRINGTONFIR E FRANKFURT GMBH | INDUSTRIEPARK HOECHST, GEB. C369 | 65926 | FRANKFURT | DE | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60? BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 307529 | WARRINGTONFIR E FRANKFURT GMBH | INDUSTRIEPARK HOECHST, GEB. C369 | 65926 | FRANKFURT | DE | AITM2-0007 | DETERMINATION OF THE SPECIFIC OPTICAL SMOKE DENSITY OF COMPONENT PARTS OR SUB-ASSEMBLIES OF AIRCRAFT ASSEMBLIES | HIGH | QUALIFIED | | | |
| 307529 | WARRINGTONFIR E FRANKFURT GMBH | INDUSTRIEPARK HOECHST, GEB. C369 | 65926 | FRANKFURT | DE | AITM2-0008 | DETERMINATION OF THE OPTICAL SMOKE DENSITY OF ELECTRICAL AND NON-ELECTRICAL CABLE | HIGH | QUALIFIED | | | |
| 307529 | WARRINGTONFIR E FRANKFURT GMBH | INDUSTRIEPARK HOECHST, GEB. C369 | 65926 | FRANKFURT | DE | AITM2-0009 | FIRE RESISTANCE OF AIRCRAFT SEAT CUSHION UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | 01/07/2022 |
| 307529 | WARRINGTONFIR E FRANKFURT GMBH | INDUSTRIEPARK HOECHST, GEB. C369 | 65926 | FRANKFURT | DE | AITM2-0038 | FLAMMABILITY OF NONMETALLIC HEAT SHRINKABLE TUBINGS - SMALL BURNER TEST 60? - | LOW | QUALIFIED | | | |
| 306756 | ACCUFLEET TESTING SERVICES INC | 1959 SOUTH STARPOINT DRIVE | 77379 | HOUSTON | US | AITM2-0009 | FIRE RESISTANCE OF AIRCRAFT SEAT CUSHION UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | 02/08/2022 |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | ISO4578 | ADHESIVES ? DETERMINATION OF PEEL RESISTANCE OF HIGH-STRENGTH ADHESIVE BONDS ? FLOATING ROLLER METHOD | LOW | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | ISO9352 | PLASTICS - DETERMINATION OF RESISTANCE TO WEAR BY ABRASIVE WHEELS | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | IGC04-26-406 | DENSIFICATION RESINS INSERT EXTRACTION PERPENDICULAR TENSILE TEST | LOW | QUALIFIED | | | |

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| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME238 | STANDARD TEST METHOD FOR PIN-TYPE BEARING TEST OF METALLIC MATERIALS | HIGH | QUALIFIED WITH LIMITATIONS | | ONLY ROOM TEMPERATURE TESTS (23°C ± 3°C), NOR. HIGH NEITHER LOW TEMPERATURE TESTS ARE ALLOWED. | 31/03/2022 |
| 169755 | IMA MATERIALFORSCHUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME561 | STANDARD TEST METHOD FOR R-CURVE DETERMINATION | HIGH | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO2143 | ANODIZING OF ALUMINIUM AND ITS ALLOYS - ESTIMATION OF LOSS OF ABSORPTIVE POWER OF ANODIC OXIDATION COATINGS AFTER SEALING - DYE-SPOT TEST WITH PRIOR ACID TREATMENT | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO2360 | NON-CONDUCTIVE COATINGS ON NON-MAGNETIC ELECTRICALLY CONDUCTIVE BASIS MATERIALS - MEASUREMENT OF COATING THICKNESS - AMPLITUDE-SENSITIVE EDDY CURRENT METHOD | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED WITH LIMITATIONS | | Methods 4A, 6A, 7C | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHFORT CEDEX | FR | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYKNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED WITH LIMITATIONS | | METHOD A | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | ISO12945-2 | TEXTILES - DETERMINATION OF FABRIC PROPENSITY TO SURFACE FUZZING AND TO PILLING - PART 2: MODIFIED MARTINDALE METHOD | LOW | QUALIFIED WITH LIMITATIONS | | * Only for internal Lantal testing needs / * Not possible to offer this test to external customers | |

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| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | ISO13935-1 | TEXTILES - SEAM TENSILE PROPERTIES OF FABRICS AND MADE-UP TEXTILE ARTICLES - PART 1: DETERMINATION OF MAXIMUM FORCE TO SEAM RUPTURE USING THE STRIP METHOD | LOW | QUALIFIED WITH LIMITATIONS | | * Only for internal Lantal testing needs / * Not possible to offer this test to external customers | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | ISO13937-2 | TEXTILES - TEAR PROPERTIES OF FABRICS - PART 2: DETERMINATION OF TEAR FORCE OF TROUSER-SHAPED TEST SPECIMENS (SINGLE TEAR METHOD) | LOW | QUALIFIED WITH LIMITATIONS | | * Only for internal Lantal testing needs / * Not possible to offer this test to external customers | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAIS | FR | AITM1-0070 | SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHODS | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | AITM4-0005 | MACROSCOPIC AND MICROSCOPIC EXAMINATION OF FIBER REINFORCED PLASTICS | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ***LIMITED TO TYPE B TEST PIECE*** | 01/09/2022 |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYKNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED WITH LIMITATIONS | | H DETERMINATION IN TI & TI ALLOYS | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 20/09/2022 |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 30/11/2022 | NOT QUALIFIED FOR YOUNG MODULUS | 22/02/2022 |

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| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 30/11/2022 | NOT QUALIFIED FOR YOUNG MODULUS | 22/02/2022 |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | NOT QUALIFIED FOR YOUNG MODULUS | 13/09/2022 |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTMA604 | STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |

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| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |
| 305901 | BIAM - AVIC BEIJING INSTITUTE | HUANSHANCUN | 100095 | BEIJING | CN | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 21/04/2022 |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM4-0005 | MACROSCOPIC AND MICROSCOPIC EXAMINATION OF FIBER REINFORCED PLASTICS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTME2602-09 | STANDARD TEST METHOD FOR THE ASSIGNMENT OF THE GLASS TRANSITION TEMPERATURE BY MODULATED TEMPERATURE DIFFERENTIAL SCANNING CALORIMETRY | HIGH | AUTHORISED TO PROCEED | 31/01/2023 | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60? BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM2-0038 | FLAMMABILITY OF NONMETALLIC HEAT SHRINKABLE TUBINGS - SMALL BURNER TEST 60? - | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM2-0008 | DETERMINATION OF THE OPTICAL SMOKE DENSITY OF ELECTRICAL AND NON-ELECTRICAL CABLE | HIGH | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |

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| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 304742 | ALS CZECH REPUBLIC S.R.O. | BENDLOVA 7 | 470 01 | ČESKA LIPA | CZ | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED | | | |
| 304742 | ALS CZECH REPUBLIC S.R.O. | BENDLOVA 7 | 470 01 | ČESKA LIPA | CZ | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 304742 | ALS CZECH REPUBLIC S.R.O. | BENDLOVA 7 | 470 01 | ČESKA LIPA | CZ | AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED WITH LIMITATIONS | | Al (0,2 - 5,3 g/l) / Cu (0,01 - 1,10 g/l) / Dilution made in 1:50 Volumetric flask | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | EN2667-2 | STRUCTURAL ADHESIVES COMPRESSIVE TUBE SHEAR | LOW | QUALIFIED WITH LIMITATIONS | | Also qualified for QVA-Z10-46-06 (restricted to Legacy Programs) / EN 2667-2 is historical | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | SAEAMS2315 | DETERMINATION OF DELTA FERRITE CONTENT | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME1941 | DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS | LOW | QUALIFIED | | | |

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| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME2371 | STANDARD TEST METHOD FOR ANALYSIS OF TITANIUM AND TITANIUM ALLOYS BY ATOMIC EMISSION PLASMA SPECTROMETRY | LOW | QUALIFIED | | Al, B, Cu, Fe, Mn, Mo, Si, Sn, Y and Zr | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME34 | STANDARD TEST METHODS FOR CHEMICAL ANALYSIS OF ALUMINUM AND ALUMINUM-BASE ALLOYS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | Without Elongation 5D | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | Without Elongation 5D | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTMA262 | STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |

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| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTMG66 | STANDARD PRACTICE FOR VISUAL ASSESMENT OF EXFOLIATION CORROSION SUSCEPTIBILITY OF 5XXX SERIES ALUMINUM ALLOYS (ASSET TEST) | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTMG67 | STANDARD PRACTICE FOR DETERMINING SUCSEPTIBILITY TO INTERGRANULAR CORROSION RESISTANCE OF 5XXX SERIES ALUMINUM ALLOYS BY MASS LOSS AFTER EXPOSURE TO NITRIC ACID (NAMLT TEST) | LOW | QUALIFIED | | | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL DE BOECILLO 205 | 47151 | BOECILLO | ES | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED | | | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL DE BOECILLO 205 | 47151 | BOECILLO | ES | EN2331 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE RESIN AND FIBRE CONTENT AND MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL DE BOECILLO 205 | 47151 | BOECILLO | ES | EN2330 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE CONTENT OF VOLATILE MATTER | LOW | QUALIFIED | | | |

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| 300083 | FUNDACION CARTIF | PARQUE TECNOL DE BOECILLO 205 | 47151 | BOECILLO | ES | EN2329 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF MASS PER UNITA AREA | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM3-0007 | DROP (REACTION) TEST ON ALUMINIUM AND ALUMINIUM ALLOYS | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRUEFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYKNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED | | | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL DE BOECILLO 205 | 47151 | BOECILLO | ES | ISO2811-1 | PAINTS AND VARNISHES - DETERMINATION OF DENSITY - PART 1: PYKNOMETER METHOD | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED WITH LIMITATIONS | | Also according to ABT 1-0018 | |
| 284559 | SKANDIA INC | 5000 N.HWY 251 | 61020 | DAVIS JUNCTION | US | AITM2-0006 | DETERMINATION OF HEAT RELEASE AND HEAT RELEASE RATE OF AIRCRAFT MATERIALS | HIGH | QUALIFIED | | | |
| 284559 | SKANDIA INC | 5000 N.HWY 251 | 61020 | DAVIS JUNCTION | US | AITM2-0007 | DETERMINATION OF THE SPECIFIC OPTICAL SMOKE DENSITY OF COMPONENT PARTS OR SUB-ASSEMBLIES OF AIRCRAFT ASSEMBLIES | HIGH | AUTHORISED TO PROCEED | 31/10/2022 | | 27/06/2022 |
| 284559 | SKANDIA INC | 5000 N.HWY 251 | 61020 | DAVIS JUNCTION | US | AITM3-0005 | DETERMINATION OF SPECIFIC GAS COMPONENTS OF SMOKE GENERATED BY AIRCRAFT INTERIOR MATERIALS | HIGH | AUTHORISED TO PROCEED | 31/10/2022 | | 27/06/2022 |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2332 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE RESIN FLOW | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED WITH LIMITATIONS | | Restricted to method B | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM4-0003 | TEST METHOD FOR DETERMINING THE PORE CONTENT OF FIBER REINFORCED PLASTICS USING AUTOMATIC IMAGE ANALYSIS | HIGH | QUALIFIED | | | |

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| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 304742 | ALS CZECH REPUBLIC S.R.O. | BENDLOVA 7 | 470 01 | ČESKA LIPA | CZ | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 304742 | ALS CZECH REPUBLIC S.R.O. | BENDLOVA 7 | 470 01 | ČESKA LIPA | CZ | AITM3-0029 | DETERMINATION OF IRON (III) AS REACTIVE COMPOUND IN ACIDIC SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2558 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE VOLATILE CONTENT | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | QUALIFIED | | | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | ISO105-B02 | TEXTILES - TESTS FOR COLOUR FASTNESS - PART B02: COLOUR FASTNESS TO ARTIFICIAL LIGHT: XENON ARC FADING LAMP TEST | LOW | QUALIFIED WITH LIMITATIONS | | * Only for internal Lantal testing needs / * Not possible to offer this test to external customers | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | ISO105-E01 | TEXTILES - TESTS FOR COLOUR FASTNESS - PART E01: COLOUR FASTNESS TO WATER | LOW | QUALIFIED WITH LIMITATIONS | | * Only for internal Lantal testing needs / * Not possible to offer this test to external customers | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | ISO13934-1 | TEXTILES - TENSILE PROPERTIES OF FABRICS - PART 1: DETERMINATION OF MAXIMUM FORCE AND ELONGATION AT MAXIMUM FORCE USING THE STRIP METHOD | LOW | QUALIFIED WITH LIMITATIONS | | * Only for internal Lantal testing needs / * Not possible to offer this test to external customers | |
| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | ISO5084 | TEXTILES - DETERMINATION OF THICKNESS OF TEXTILES AND TEXTILE PRODUCT | LOW | QUALIFIED WITH LIMITATIONS | | * Only for internal Lantal testing needs / * Not possible to offer this test to external customers | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | EN2243-4 | STRUCTURAL ADHESIVES METAL-HONEYCOMB- CORE FLATWISE TENSILE TEST | LOW | AUTHORISED TO PROCEED | 31/03/2022 | | |

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| 146561 | AIRBUS DEFENCE AND SPACE S.A.U. | AV JOHN LENNON S/N | 28906 | GETAFE | ES | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 146561 | AIRBUS DEFENCE AND SPACE S.A.U. | AV JOHN LENNON S/N | 28906 | GETAFE | ES | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 146561 | AIRBUS DEFENCE AND SPACE S.A.U. | AV JOHN LENNON S/N | 28906 | GETAFE | ES | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 146561 | AIRBUS DEFENCE AND SPACE S.A.U. | AV JOHN LENNON S/N | 28906 | GETAFE | ES | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 146561 | AIRBUS DEFENCE AND SPACE S.A.U. | AV JOHN LENNON S/N | 28906 | GETAFE | ES | AITM2-0038 | FLAMMABILITY OF NONMETALLIC HEAT SHRINKABLE TUBINGS - SMALL BURNER TEST 60° - | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2332 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE RESIN FLOW | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2560 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN FLOW | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME1941 | DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS | LOW | QUALIFIED | | | |

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| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP- RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 29/03/2022 |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTMF519 | STANDARD TEST METHOD FOR MECHANICAL HYDROGEN EMBRITTLMENT EVALUATION OF PLATING/COATING PROCESSES AND SERVICE ENVIRONMENTS | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTMA262 | STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | WROUGHT STEEL | 25/04/2022 |

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| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | HRC ONLY | |
| 302737 | METAL IMPROVEMENT COMPANY | 17 JIANGPU RD SIP SUZHOU CHINA | 215126 | SUZHOU | CN | ASTME21 | STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 262425 | GMA- WERKSTOFFPRU EFUNG GMBH | JULIUS-LEBER- WEG 24 | 21684 | STADE | DE | ASTMD2734 | STANDARD TEST METHOD FOR VOID CONTENT OF REINFORCED PLASTICS | LOW | QUALIFIED | | | |
| 305214 | GMA- WERKSTOFFPRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | ISO1765 | MACHINE MADE TEXTILE FLOOR COVERINGS - DETERMINATION OF THICKNESS | LOW | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | ISO8543 | TEXTILE FLOOR COVERINGS ? METHODS FOR DETERMINATION OF MASS | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | EN986 | TEXTILE FLOOR COVERINGS - TILES - DETERMINATION OF DIMENSIONAL CHANGES DUE TO THE EFFECTS OF VARIED WATER AND HEAT CONDITIONS AND DISTORTION OUT OF PLANE | LOW | QUALIFIED | | | |
| 135837 | AIRBUS OPERATIONS GMBH | AIRBUS-ALLEE 1 | 28199 | BREMEN | DE | ASTMF1110 | STANDARD TEST METHOD FOR SANDWICH CORROSION TEST | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECH NIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED WITH LIMITATIONS | | Also according to QVA-Z10-46-12 | |

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| 306756 | ACCUFLEET TESTING SERVICES INC | 1959 SOUTH STARPOINT DRIVE | 77379 | HOUSTON | US | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENNAIS | FR | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | QUALIFIED WITH LIMITATIONS | | *Limited to type: A1, A2, A3 (E-Modulus determination only), B, C, D | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM1-0002 | FIBRE REINFORCED PLASTICSDETERMINATION OF IN-PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |
| 161203 | GACHES CHIMIE SPECIALITES | 8 RUE LABOUCHE | 31084 | TOULOUSE CEDEX | FR | QVA-Z09-07-31 | DETERMINATION OF SULPHATE IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 160505 | IFAM-FRALUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | AITM2-0013 | DETERMINATION OF SEALANT ADHESION BY LINEAR DEBONDING TEST | HIGH | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | AITM1-0009 | FIBRE REINFORCED PLASTICS DETERMINATION OF BEARING STRENGTH BY EITHER PIN OR BOLT BEARING CONFIGURATION | HIGH | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | HIGH | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | HIGH | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0069 | FIBRE REINFORCED PLASTICS DETERMINATION OF CURVED-BEAM FAILURE LOAD | HIGH | QUALIFIED WITH LIMITATIONS | | *Limited to specimens below 10 mm thickness. | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2823 | FIBRE REINFORCED PLASTICS - DETERMINATION OF THE EFFECT OF EXPOSURE TO HUMID ATMOSPHERE | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2243-2 | STRUCTURAL ADHESIVES PEEL METAL-METAL FLOATING ROLLER | LOW | QUALIFIED WITH LIMITATIONS | | Also according to QVA-Z10-46-03 | |

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| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM2-0061 | WATER PICK UP TEST-METHOD TO DETERMINE THE IMPREGNATION LEVEL OF PREPEG MATERIALS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTMF1110 | STANDARD TEST METHOD FOR SANDWICH CORROSION TEST | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTMF483 | STANDARD PRACTICE FOR TOTAL IMMERSION CORROSION TEST FOR AIRCRAFT MAINTENANCE CHEMICALS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM7-0003 | SEALANTS: DETERMINATION OF APPLICATION TOME OF SEALING MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | Methods A and B | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM1-0033 | SEALANTS: DETERMINATION OF THE CURING RATE OF SEALING MATERIALS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO868 | PLASTICS AND EBONITE - DETERMINATION OF INDENTATION HARDNESS BY MEANS OF A DUROMETER (SHORE HARDNESS) | LOW | QUALIFIED WITH LIMITATIONS | | Type A and D | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM2-0034 | SEALANTS: DETERMINATION OF TACK-FREE TIME OF SEALING MATERIALS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO2555 | PLASTICS ? RESINS IN THE LIQUID STATE OR AS EMULSIONS OR DISPERSIONS ? DETERMINATION OF APPARENT VISCOSITY BY THE BROOKFIELD TEST METHOD | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ASTMD2556 | STANDARD TEST METHOD FOR APPARENT VISCOSITY OF ADHESIVES HAVING SHEAR-RATE-DEPENDENT FLOW PROPERTIES | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM1-0036 | SEALANTS: DETERMINATION OF ASSEMBLY TIME | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0025 | BESTIMMUNG DES FESTK? RPERGEHALTS | LOW | QUALIFIED | | | |

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| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO2781 | RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF DENSITY | LOW | QUALIFIED WITH LIMITATIONS | | Method A | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTMB487 | TEST METHOD FOR MEASUREMENT OF METAL AND OXIDE COATING THICKNESSES BY MICROSCOPICAL EXAMINATION OF A CROSS-SECTION | LOW | QUALIFIED WITH LIMITATIONS | | MICROSCOPIE NOT APPLIED ON FASTENER | 09/06/2022 |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | ISO15024 | FIBRE-REINFORCED PLASTIC COMPOSITES - DETERMINATION OF MODE I INTERLAMINAR FRACTURE TOUGHNESS G<(INDEX)IC> FOR UNIDIRECTIONALLY REINFORCED MATERIALS | HIGH | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | ISO25217 | ADHESIVES - DETERMINATION OF THE MODE I ADHESIVE FRACTURE ENERGY OF STRUCTURAL ADHESIVE JOINTS USING DOUBLE CANTILEVER BEAM AND TAPERED DOUBLE CANTILEVER BEAM SPECIMENS | HIGH | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN827 | ADHESIVES ? DETERMINATION OF CONVENTIONAL SOLIDS CONTENT AND CONSTANT MASS SOLIDS CONTENT | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO11357-2 | PLASTICS ? DIFFERENTIAL SCANNING CALORIMETRY (DCS)/ PART 2 ? DETERMINATION OF GLASS TRANSITION | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO11357-3 | PLASTICS ? DIFFERENTIAL SCANNING CALORIMETRY (DCS)/ PART 3 ? DETERMINATION OF TEMPERATURE AND ENTHALPY OF MELTING AND CRYSTALLIZATION | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM2-0061 | WATER PICK UP TEST-METHOD TO DETERMINE THE IMPREGNATION LEVEL OF PREPEG MATERIALS | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED | | | |

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| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM3-0037 | DETERMINATION OF PHOSPHORIC AND SULPHURIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM1-0022 | WETTABILITY TEST | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM1-0032 | DETERMINATION OF NON HARDENING CHARACTERISTIC OF SEALANT | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | AITM3-0015 | DETERMINATION OF PHOSPHORIC ACID CONTENT | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTMD523 | STANDARD TEST METHOD FOR SPECULAR GLOSS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTMF519 | STANDARD TEST METHOD FOR MECHANICAL HYDROGEN EMBRITTLEMENT EVALUATION OF PLATING/COATING PROCESSES AND SERVICE ENVIRONMENTS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO4578 | ADHESIVES ? DETERMINATION OF PEEL RESISTANCE OF HIGH-STRENGTH ADHESIVE BONDS ? FLOATING ROLLER METHOD | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO4587 | ADHESIVE ? DETERMINATION OF TENSILE LAP-SHEAR STRENGTH OF RIGID-TO-RIGID BONDED ASSEMBLIES | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM2-0061 | WATER PICK UP TEST-METHOD TO DETERMINE THE IMPREGNATION LEVEL OF PREPEG MATERIALS | LOW | QUALIFIED | | | |

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| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | AITM5-0003 | DETERMINATION OF THE ABSENCE OF ATTACK BY STRESS CORROSION OF A LIQUID CLEANING AGENT | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAIS | FR | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED WITH LIMITATIONS | | Restricted to TA Instruments DMA Q800 equipment | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME290 | STANDARD TEST METHODS FOR BEND TESTING OF MATERIAL FOR DUCTILITY | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ISO5173 | DESTRUCTIVE TESTS ON WELDS IN METALLIC MATERIALS ?BEND TESTS | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | PART 1 | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO3696 | WATER FOR ANALYTICAL LABORATORY USE; SPECIFICATION AND TEST METHODS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO4287 | GEOMETRICAL PRODUCT SPECIFICATION (GPS) - SURFACE TEXTURE: PROFILE METHOD - TERMS DEFINITIONS AND SURFACE TEXTURE PARAMETERS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO2812-1 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 1: IMMERSION IN LIQUIDS OTHER THAN WATER | LOW | QUALIFIED | | | |

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| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO4288 | GEOMETRICAL PRODUCT SPECIFICATIONS (GPS) - SURFACE TEXTURE: PROFILE METHOD - RULES AND PROCEDURES FOR THE ASSESSMENT OF SURFACE TEXTURE | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2243-4 | STRUCTURAL ADHESIVES METAL-HONEYCOMB- CORE FLATWISE TENSILE TEST | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ASTMC365 | STANDARD TEST METHOD FOR FLATWISE COMPRESSIVE PROPERTIES OF SANDWICH CORES | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ASTMD1781 | STANDARD TEST METHOD FOR CLIMBING DRUM PEEL FOR ADHESIVES | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2243-2 | STRUCTURAL ADHESIVES PEEL METAL-METAL FLOATING ROLLER | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO14125 | FIBER ? REINFORCED PLASTIC COMPOSITES ? DETERMINATION OF FLEXURAL PROPERTIES | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO178 | PLASTICS ? DETERMINATION OF FLEXURAL PROPERTIES | LOW | QUALIFIED | | | |
| 300086 | FUNDACION TECNALIA RESEARCH & INNOV | PARQUE TECNOLOGICO DE SAN SEBASTIAN | 20009 | DONOSTIA-SAN SEBASTIAN | ES | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 300086 | FUNDACION TECNALIA RESEARCH & INNOV | PARQUE TECNOLOGICO DE SAN SEBASTIAN | 20009 | DONOSTIA-SAN SEBASTIAN | ES | ASTMF2111A | STANDARD PRACTICE FOR MEASURING INTERGRANULAR ATTACK OR END GRAIN PITTING ON METALS CAUSED BY AIRCRAFT CHEMICAL PROCESSES | LOW | QUALIFIED | | | |

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| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO2360 | NON-CONDUCTIVE COATINGS ON NON-MAGNETIC ELECTRICALLY CONDUCTIVE BASIS MATERIALS - MEASUREMENT OF COATING THICKNESS - AMPLITUDE-SENSITIVE EDDY CURRENT METHOD | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO2178 | NON-MAGNETIC COATINGS ON MAGNETIC SUBSTRATES; MEASUREMENT OF COATING THICKNESS; MAGNETIC METHOD | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO1463 | MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO1519 | PAINTS AND VARNISHES - BEND TEST (CYLINDRICAL MANDREL) | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | AITM3-0029 | DETERMINATION OF IRON (III) AS REACTIVE COMPOUND IN ACIDIC SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0036 | SEALANTS; DETERMINATION OF ASSEMBLY TIME | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0042 | DETERMINATION OF FATIGUE CRACK GROWTH RATES FOR CLAD SHEET AND CLAD PLATE UP TO 12 MM IN CONSTANT-LOAD-AMPLITUDE TESTS | HIGH | QUALIFIED WITH LIMITATIONS | | Restricted to specimens of the type CT. | |

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| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTMA262 | STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS | LOW | QUALIFIED WITH LIMITATIONS | | Only methods A and E | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2377 | GLASS FIBRE REINFORCED PLASTICS; TEST METHOD: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ASTMC363 | STANDARD TEST METHOD FOR NODE TENSILE STRENGTH OF HONEYCOMB CORE MATERIALS | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ASTMC393 | STANDARD TEST METHOD FOR CORE SHEAR PROPERTIES OF SANDWICH CONSTRUCTIONS BY BEAM FLEXURE | LOW | QUALIFIED | | | |
| 298999 | SYSTEMES PRODUITS ANALYSES | 59 RUE DU MARECHAL LECLERC | 28110 | LUCE | FR | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | ROOM TEMPERATURE ONLY / 100KN AND 400KN EQUIPMENT ONLY | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0007 | FIBRE REINFORCED PLASTICS DETERMINATION OF PLAIN HOLE TENSILE STRENGTH COUNTERSUNK HEAD | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO844 | RIGID CELLULAR PLASTICS - DETERMINATION OF COMPRESSION PROPERTIES | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHFORD CEDEX | FR | ISO604 | PLASTICS ? DETERMINATION OF COMPRESSIVE PROPERTIES | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO4287 | GEOMETRICAL PRODUCT SPECIFICATION (GPS) - SURFACE TEXTURE: PROFILE METHOD - TERMS DEFINITIONS AND SURFACE TEXTURE PARAMETERS | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO604 | PLASTICS ? DETERMINATION OF COMPRESSIVE PROPERTIES | LOW | QUALIFIED | | | |

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| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | EN2716 | TEST METHOD - DETERMINATION OF SUSCEPTIBILITY TO INTERGRANULAR CORROSION - WROUGHT ALUMINIUM ALLOY PRODUCTS - AL-P2XXX- SERIES AL-P7XXX- SERIES AND ALUMINIUM-LITHIUM ALLOYS | LOW | QUALIFIED | | | |
| 300081 | AEROTECH LABORATORIES LTD | UNIT 20 MERCIA BUSINESS VILLAGE | CV4 8HX | COVENTRY | GB | AITM3-0038 | DETERMINATION OF NON-VOLATILE-RESIDUE | LOW | QUALIFIED | | | |
| 300085 | ERGO UMWELTINSTITUT GMBH | LAUENSTEINER STR. 42 | 01277 | DRESDEN | DE | QVA-Z09-23-00 | DETERMINATION OF THE SPECIFIC CONDUCTIVITY IN AQUEOUS MEDIA | LOW | QUALIFIED | | | 14/03/2022 |
| 300085 | ERGO UMWELTINSTITUT GMBH | LAUENSTEINER STR. 42 | 01277 | DRESDEN | DE | QVA-Z09-20-00 | DETERMINATION OF WATER HARDNESS | LOW | QUALIFIED | | | 14/03/2022 |
| 300085 | ERGO UMWELTINSTITUT GMBH | LAUENSTEINER STR. 42 | 01277 | DRESDEN | DE | QVA-Z09-07-31 | DETERMINATION OF SULPHATE IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | 14/03/2022 |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ASTMD2240 | STANDARD TEST METHOD FOR RUBBER PROPERTY ? DUROMETER HARDNESS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ASTMD3359 | MEASURING ADHESION BY TAPE TEST | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO4288 | GEOMETRICAL PRODUCT SPECIFICATIONS (GPS) - SURFACE TEXTURE: PROFILE METHOD - RULES AND PROCEDURES FOR THE ASSESSMENT OF SURFACE TEXTURE | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTMF2111A | STANDARD PRACTICE FOR MEASURING INTERGRANULAR ATTACK OR END GRAIN PITTING ON METALS CAUSED BY AIRCRAFT CHEMICAL PROCESSES | LOW | QUALIFIED | | | |
| 310645 | AZTERLAN | 6 ALIENDALDE | 48200 | DURANGO | ES | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | Restricted to Part 1 / Without Reduction of Area & Young's Modulus | |
| 310645 | AZTERLAN | 6 ALIENDALDE | 48200 | DURANGO | ES | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |

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| 310645 | AZTERLAN | 6 ALIENDALDE | 48200 | DURANGO | ES | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | AUTHORISED TO PROCEED | 31/08/2022 | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | ASTME2602-09 | STANDARD TEST METHOD FOR THE ASSIGNMENT OF THE GLASS TRANSITION TEMPERATURE BY MODULATED TEMPERATURE DIFFERENTIAL SCANNING CALORIMETRY | HIGH | AUTHORISED TO PROCEED | 31/01/2022 | Limited to Q200-1600 machine | |
| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ASTMD1125 | STANDARD TEST METHODS FOR ELECTRICAL CONDUCTIVITY AND RESISTIVITY OF WATER | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO178 | PLASTICS ? DETERMINATION OF FLEXURAL PROPERTIES | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO604 | PLASTICS ? DETERMINATION OF COMPRESSIVE PROPERTIES | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO527-4 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 4: TEST CONDITIONS FOR ISOTROPIC AND ORTHOTROPIC FIBER REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO4628-2 | PAINTS AND VARNISHES - EVALUATION OF DEGRADATION OF COATINGS; DESIGNATION OF QUANTITY AND SIZE OF DEFECTS AND OF INTENSITY OF UNIFORM CHANGES IN APPEARANCE - PART 2: ASSESSMENT OF DEGREE OF BLISTERING | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO1518 | PAINTS AND VARNISHES; SCRATCH TEST | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM4-0003 | TEST METHOD FOR DETERMINING THE PORE CONTENT OF FIBER REINFORCED PLASTICS USING AUTOMATIC IMAGE ANALYSIS | HIGH | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | | |

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| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ***Limited to type B test piece*** | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0002 | FIBRE REINFORCED PLASTICS DETERMINATION OF IN-PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2747 | GLASS FIBRE REINFORCED PLASTICS TENSILE TEST | LOW | QUALIFIED | | | |
| 161203 | GACHES CHIMIE SPECIALITES | 8 RUE LABOUCHE | 31084 | TOULOUSE CEDEX | FR | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM2-0061 | WATER PICK UP TEST-METHOD TO DETERMINE THE IMPREGNATION LEVEL OF PREPEG MATERIALS | LOW | QUALIFIED | | | |
| 312060 | ACEM.S.L. | CL ARBOLEDA N14 LOCAL 114 | 28031 | MADRID | ES | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | Also according to I+D-E 31 | |
| 312060 | ACEM.S.L. | CL ARBOLEDA N14 LOCAL 114 | 28031 | MADRID | ES | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | Also according to I+D-E 246 | |
| 312060 | ACEM.S.L. | CL ARBOLEDA N14 LOCAL 114 | 28031 | MADRID | ES | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 312060 | ACEM.S.L. | CL ARBOLEDA N14 LOCAL 114 | 28031 | MADRID | ES | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 312060 | ACEM.S.L. | CL ARBOLEDA N14 LOCAL 114 | 28031 | MADRID | ES | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 312060 | ACEM.S.L. | CL ARBOLEDA N14 LOCAL 114 | 28031 | MADRID | ES | AITM4-0005 | MACROSCOPIC AND MICROSCOPIC EXAMINATION OF FIBER REINFORCED PLASTICS | LOW | QUALIFIED | | | |

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| 312060 | ACEM.S.L. | CL ARBOLEDA N14 LOCAL 114 | 28031 | MADRID | ES | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | Without Reduction of Area | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMF2111A | STANDARD PRACTICE FOR MEASURING INTERGRANULAR ATTACK OR END GRAIN PITTING ON METALS CAUSED BY AIRCRAFT CHEMICAL PROCESSES | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | Method A | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | EN2823 | FIBRE REINFORCED PLASTICS - DETERMINATION OF THE EFFECT OF EXPOSURE TO HUMID ATMOSPHERE | LOW | QUALIFIED | | | |
| 197093 | SGS FRANCE TRANSPORTATION | CHEMIN DE MARTICOT | 33611 | CESTAS CEDEX | FR | ISO1518 | PAINTS AND VARNISHES; SCRATCH TEST | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0070 | SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHODS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2667-2 | STRUCTURAL ADHESIVES COMPRESSIVE TUBE SHEAR | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2823 | FIBRE REINFORCED PLASTICS - DETERMINATION OF THE EFFECT OF EXPOSURE TO HUMID ATMOSPHERE | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN3615 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTURE ABSORPTION | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO2555 | PLASTICS ? RESINS IN THE LIQUID STATE OR AS EMULSIONS OR DISPERSIONS ? DETERMINATION OF APPARENT VISCOSITY BY THE BROOKFIELD TEST METHOD | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN542 | ADHESIVES - DETERMINATION OF DENSITY | LOW | QUALIFIED | | | |

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| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | AUTHORISED TO PROCEED | 17/10/2022 | | 15/09/2022 |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM3-0027 | DETERMINATION OF THE MELTING BEHAVIOUR AND THE EXTENT OF CRYSTALLINITY OF SEMI-CRYSTALLINE MATERIALS BY DIFFERENTIAL SCANNING CALORIMETRY (DSC) | HIGH | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO4578 | ADHESIVES ? DETERMINATION OF PEEL RESISTANCE OF HIGH-STRENGTH ADHESIVE BONDS ? FLOATING ROLLER METHOD | LOW | QUALIFIED | | | |
| 294826 | RESCOLL | RUE MAURICE MALLET | 17303 | ROCHEFORT CEDEX | FR | ASTME643 | STANDARD TEST METHOD FOR BALL PUNCH DEFORMATION OF METALLIC SHEET MATERIAL | NA | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ***LIMITED TO TYPE B TEST PIECE*** BONDING PROCESS NOT INCLUDED | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTMD790 | STANDARD TEST METHODS FOR FLEXURAL PROPERTIES OF UNREINFORCED AND REINFORCED PLASTICS AND ELECTRICAL INSULATING MATERIALS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | EN2377 | GLASS FIBRE REINFORCED PLASTICS; TEST METHOD; DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | EN2562 | CARBON FIBRE REINFORCED PLASTICS FLEXURAL TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | EN2563 | CARBON FIBRE REINFORCED PLASTICS DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | AITM1-0005 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE I | HIGH | QUALIFIED | | | |

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| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED WITH LIMITATIONS | | BONDING PROCESS NOT INCLUDED | 07/09/2022 |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | AITM1-0002 | FIBRE REINFORCED PLASTICS-DETERMINATION OF IN- PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | EN2597 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PERPENDICULAR TO THE FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | EN2747 | GLASS FIBRE REINFORCED PLASTICS TENSILE TEST | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |

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| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | INCLUDING ASTM B557 | 01/09/2022 |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTMD638 | STANDARD TEST METHOD FOR TENSILE PROPERTIES OF PLASTICS | LOW | QUALIFIED WITH LIMITATIONS | | RESIN PROCESS NOT INCLUDED | 07/09/2022 |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM1-0003 | DETERMINATION OF THE GLASS TRANSITION TEMPERATURES | HIGH | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | EN6072 | CONSTANT AMPLITUDE FATIGUE TESTING | HIGH | QUALIFIED WITH LIMITATIONS | | Test only - specimen machining not allowed | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAFF ROAD | 44131 | CLEVELAND | US | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 13/09/2022 |
| 300085 | ERGO UMWELTINSTITUT GMBH | LAUENSTEINER STR. 42 | 01277 | DRESDEN | DE | AITM3-0038 | DETERMINATION OF NON-VOLATILE-RESIDUE | LOW | QUALIFIED | | | 14/03/2022 |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | HIGH | QUALIFIED | | | |

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| 310645 | AZTERLAN | 6 ALIENDALDE | 48200 | DURANGO | ES | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | Without Reduction of Area & Young's Modulus | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | EN2559 | CARBON FIBRE PREIMPREGNATES - DETERMINATION OF THE RESIN AND FIBRE CONTENT AND THE MASS OF FIBRE PER UNIT AREA | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | QUALIFIED WITH LIMITATIONS | | ALSO ACCORDING TO QVA-Z10 46 05 AND I+D-E-130 | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ISO17639 | DESTRUCTIVE TESTS ON WELDS IN METALLIC MATERIALS - MACROSCOPIC AND MICROSCOPIC EXAMINATION OF WELDS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | Part 1 only | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | AITM3-0017 | GAS CHROMATOGRAPHY (GC) | LOW | QUALIFIED | | | |
| 197093 | SGS FRANCE TRANSPORTATION | CHEMIN DE MARTICOT | 33611 | CESTAS CEDEX | FR | ISO4628-2 | PAINTS AND VARNISHES - EVALUATION OF DEGRADATION OF COATINGS: DESIGNATION OF QUANTITY AND SIZE OF DEFECTS AND OF INTENSITY OF UNIFORM CHANGES IN APPEARANCE - PART 2: ASSESSMENT OF DEGREE OF BLISTERING | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO2106 | ANODIZING OF ALUMINIUM AND ITS ALLOYS ? DETERMINATION OF MASS PER UNIT AREA (SURFACE DENSITY) OF ANODIC OXIDATION COATINGS ? GRAVIMETRIC METHOD | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0024 | DETERMINATION OF THE COMPLETENESS OF CURE OF ORGANIC COATINGS | LOW | QUALIFIED | | | |

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| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM3-0001 | ANALYSIS OF THERMOSET SYSTEMS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHIE | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTMC273 | STANDARD TEST METHOD FOR SHEAR PROPERTIES OF SANDWICH CORE MATERIALS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTMC363 | STANDARD TEST METHOD FOR NODE TENSILE STRENGTH OF HONEYCOMB CORE MATERIALS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTMC365 | STANDARD TEST METHOD FOR FLATWISE COMPRESSIVE PROPERTIES OF SANDWICH CORES | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTMC393 | STANDARD TEST METHOD FOR CORE SHEAR PROPERTIES OF SANDWICH CONSTRUCTIONS BY BEAM FLEXURE | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTMD1781 | STANDARD TEST METHOD FOR CLIMBING DRUM PEEL FOR ADHESIVES | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO604 | PLASTICS ? DETERMINATION OF COMPRESSIVE PROPERTIES | LOW | QUALIFIED | | | |

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| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO627-2 | PLASTICS: DETERMINATION OF TENSILE PROPERTIES; PART 2: TEST CONDITIONS FOR MOULDING AND EXTRUSION PLASTICS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO627-4 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 4: TEST CONDITIONS FOR ISOTROPIC AND ORTHOTROPIC FIBER REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0066 | FIBRE REINFORCED PLASTICS - DETERMINATION OF PULL-OUT/ PULL-THROUGH STRENGTH ON RIVETED JOINTS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0067 | DETERMINATION OF TENSION THROUGH THE HOLE STRENGTH ON FASTENED JOINTS | LOW | QUALIFIED | | | |
| 310645 | AZTERLAN | 6 ALIENDALDE | 48200 | DURANGO | ES | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN3615 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTURE ABSORPTION | LOW | QUALIFIED | | | |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | EN3665 | TEST METHODS FOR PAINTS AND VARNISHES - FILIFORM CORROSION RESISTANCE TEST ON ALUMINIUM ALLOYS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME1941 | DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME2371 | STANDARD TEST METHOD FOR ANALYSIS OF TITANIUM AND TITANIUM ALLOYS BY ATOMIC EMISSION PLASMA SPECTROMETRY | LOW | QUALIFIED | | | |
| 290825 | BUREAU VERITAS LABORATOIRES | 31 AVENUE GUSTAVE EIFFEL | 33600 | PESSAC | FR | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED WITH LIMITATIONS | | VICKERS MICROHARDNESS ONLY | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTME111 | STANDARD TEST METHOD FOR YOUNG'S MODULUS TANGENT MODULUS AND CHORD MODULUS | HIGH | AUTHORISED TO PROCEED | 31/12/2021 | | |

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| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | QUALIFIED WITH LIMITATIONS | | *Limited to type A1, A2, B, C, & D | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0030 | SEALANTS: DETERMINATION OF LAP SHEAR STRENGTH | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM2-0061 | WATER PICK UP TEST-METHOD TO DETERMINE THE IMPREGNATION LEVEL OF PREPEG MATERIALS | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | ISO14130 | FIBRE REINFORCED PLASTIC COMPOSITES: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH BY SHORT BEAM METHOD | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME930 | STANDARD TEST METHODS FOR ESTIMATING THE LARGEST GRAIN OBSERVED IN A METALLOGRAPHIC SECTION (ALA GRAIN SIZE) | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME1181 | STANDARD TEST METHODS FOR CHARACTERIZING DUPLEX GRAIN SIZES | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | ISO4578 | ADHESIVES ? DETERMINATION OF PEEL RESISTANCE OF HIGH-STRENGTH ADHESIVE BONDS ? FLOATING ROLLER METHOD | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | EN2003-10 | AEROSPACE SERIES - TITANIUM AND TITANIUM ALLOYS - TEST METHODS - PART 010: SAMPLING FOR DETERMINATION OF HYDROGEN CONTENT | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | EN3976 | TITANIUM AND TITANIUM ALLOYS - CHEMICAL ANALYSIS FOR THE DETERMINATION OF HYDROGENCONTENT. | LOW | QUALIFIED | | | |

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| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINTE-OUEN L'AUMONE | FR | ISO3887 | STEELS NON-ALLOY AND LOW-ALLOY - DETERMINATION OF DEPTH OF DECARBURIZATION | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENNAIS | FR | ISO14125 | FIBER ? REINFORCED PLASTIC COMPOSITES ? DETERMINATION OF FLEXURAL PROPERTIES | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENNAIS | FR | ISO178 | PLASTICS ? DETERMINATION OF FLEXURAL PROPERTIES | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENNAIS | FR | ISO527-2 | PLASTICS; DETERMINATION OF TENSILE PROPERTIES; PART 2: TEST CONDITIONS FOR MOULDING AND EXTRUSION PLASTICS | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENNAIS | FR | ISO527-4 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 4: TEST CONDITIONS FOR ISOTROPIC AND ORTHOTROPIC FIBER REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | AITM4-0005 | MACROSCOPIC AND MICROSCOPIC EXAMINATION OF FIBER REINFORCED PLASTICS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTMD732 | STANDARD TEST METHOD FOR SHEAR STRENGTH OF PLASTICS BY PUNCH TOOL | LOW | QUALIFIED | | | |
| 161203 | GACHES CHIMIE SPECIALITES | 8 RUE LABOUCHE | 31084 | TOULOUSE CEDEX | FR | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED | | | |
| 296664 | RESCOLL | 8 ALLEE GEOFFROY SAINT HILAIRE | 33615 | PESSAC | FR | ISO4587 | ADHESIVE ? DETERMINATION OF TENSILE LAP-SHEAR STRENGTH OF RIGID-TO-RIGID BONDED ASSEMBLIES | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM2-0061 | WATER PICK UP TEST-METHOD TO DETERMINE THE IMPREGNATION LEVEL OF PREPEG MATERIALS | LOW | QUALIFIED | | | |
| 197093 | SGS FRANCE TRANSPORTATION | CHEMIN DE MARTICOT | 33611 | CESTAS CEDEX | FR | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED | | | |

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| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | AITM1-0024 | DETERMINATION OF THE COMPLETENESS OF CURE OF ORGANIC COATINGS | LOW | QUALIFIED | | | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL DE BOECILLO 205 | 47151 | BOECILLO | ES | AITM1-0053 | CARBON FIBRE REINFORCED PLASTIC-DETERMINATION OF FRACTURE TOUGHNESS ENERGY OF BONDED JOINTS-MODE I-G1C | HIGH | QUALIFIED | | | |
| 300083 | FUNDACION CARTIF | PARQUE TECNOL DE BOECILLO 205 | 47151 | BOECILLO | ES | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0076 | DETERMINATION OF COMPRESSION AND TENSION STRENGTH AFTER EDGE IMPACT | HIGH | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/01/2023 | LIMITED FOR THICKNESSES < 6 MM. | 29/09/2022 |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | QUALIFIED | | | |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45? BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60? BUNSEN BURNER TEST | LOW | QUALIFIED | | | |

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| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0006 | DETERMINATION OF HEAT RELEASE AND HEAT RELEASE RATE OF AIRCRAFT MATERIALS | HIGH | QUALIFIED | | | |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0007 | DETERMINATION OF THE SPECIFIC OPTICAL SMOKE DENSITY OF COMPONENT PARTS OR SUB-ASSEMBLIES OF AIRCRAFT ASSEMBLIES | HIGH | AUTHORISED TO PROCEED | 30/11/2022 | | |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0008 | DETERMINATION OF THE OPTICAL SMOKE DENSITY OF ELECTRICAL AND NON-ELECTRICAL CABLE | HIGH | QUALIFIED | | | |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0009 | FIRE RESISTANCE OF AIRCRAFT SEAT CUSHION UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | 01/07/2022 |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0010 | FIRE RESISTANCE OF AIRCRAFT CARGO COMPARTMENT LINING MATERIALS UTILIZING A HIGH INTENSITY OPEN FLAME | HIGH | QUALIFIED | | | 01/08/2022 |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0053 | DETERMINATION OF FLAMMABILITY AND FLAME PROPAGATION OF THERMAL/ACOUSTIC INSULATION MATERIALS - RADIANT PANEL TEST | HIGH | QUALIFIED | | | 01/08/2022 |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEI RD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0056 | DETERMINATION OF BURN THROUGH RESISTANCE CHARACTERISTICS OF THERMAL/ACOUSTIC INSULATION MATERIALS | HIGH | QUALIFIED | | | 01/08/2022 |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO1463 | MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM3-0008 | DETERMINATION OF THE EXTENT OF CURE BY DIFFERENTIAL SCANNING CALORIMETRY | HIGH | QUALIFIED | | | |
| 260011 | AMTEC | CL PIC DE PEGUERA 15 | 17003 | GIRONA | ES | AITM1-0006 | FIBRE REINFORCED PLASTICS DETERMINATION OF INTERLAMINAR FRACTURE TOUGHNESS ENERGY MODE II | HIGH | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | AITM3-0002 | ANALYSE NICHTMETALLISCHER WERKSTOFFE (UNGEH?RTET) MITTELS DYNAMISCHER DIFFERENZKALORIMETRIE | HIGH | QUALIFIED | | | |

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| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | EN2716 | TEST METHOD - DETERMINATION OF SUSCEPTIBILITY TO INTERGRANULAR CORROSION - WROUGHT ALUMINIUM ALLOY PRODUCTS - AL-P2XXX- SERIES AL-P7XXX- SERIES AND ALUMINIUM-LITHIUM ALLOYS | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ASTMB487 | TEST METHOD FOR MEASUREMENT OF METAL AND OXIDE COATING THICKNESSES BY MICROSCOPICAL EXAMINATION OF A CROSS-SECTION | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN542 | ADHESIVES - DETERMINATION OF DENSITY | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2332 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF THE RESIN FLOW | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2329 | AEROSPACE SERIES; TEXTILE GLASS FIBRE PREIMPREGNATES; TEST METHOD FOR THE DETERMINATION OF MASS PER UNITA AREA | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | EN2557 | AEROSPACE SERIES - CARBON FIBRE PREIMPREGNATES - DETERMINATION OF MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | ISO604 | PLASTICS ? DETERMINATION OF COMPRESSIVE PROPERTIES | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 30/12/2022 | WITHOUT YOUNG'S MODULUS DETERMINATION | 20/04/2022 |
| 311788 | SGS GERMANY GMBH | AM NEUEN RHEINHAFEN 12A | 67346 | SPEYER | DE | QVA-Z09-22-00 | DETERMINATION OF DRY RESIDUE | LOW | QUALIFIED | | | 23/05/2022 |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM3-0004 | DETERMINATION OF GEL TIME AND VISCOSITY | LOW | QUALIFIED WITH LIMITATIONS | | "Limited to method "C"" | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |

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| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ISO3887 | STEELS NON-ALLOY AND LOW-ALLOY - DETERMINATION OF DEPTH OF DECARBURIZATION | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ISO4287 | GEOMETRICAL PRODUCT SPECIFICATION (GPS) - SURFACE TEXTURE: PROFILE METHOD - TERMS DEFINITIONS AND SURFACE TEXTURE PARAMETERS | LOW | QUALIFIED WITH LIMITATIONS | | ACCORDING TO INTERNAL PROCEDURE WMTR/QTP/EM003 / MEASUREMENT OF RA AND RZ | 11/03/2022 |
| 311788 | SGS GERMANY GMBH | AM NEUEN RHEINHAFEN 12A | 67346 | SPEYER | DE | QVA-Z09-07-31 | DETERMINATION OF SULPHATE IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | 23/05/2022 |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | QVA-Z09-20-00 | DETERMINATION OF WATER HARDNESS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | QVA-Z09-22-00 | DETERMINATION OF DRY RESIDUE | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | QVA-Z09-23-00 | DETERMINATION OF THE SPECIFIC CONDUCTIVITY IN AQUEOUS MEDIA | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | QVA-Z10-61-00 | DETERMINATION OF PARTICLE SIZES | LOW | QUALIFIED | | | |

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| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN3665 | TEST METHODS FOR PAINTS AND VARNISHES - FILIFORM CORROSION RESISTANCE TEST ON ALUMINIUM ALLOYS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 14/10/2022 | CYLINDRICAL SPECIMENS | 15/09/2022 |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO4628-1 | PAINTS AND VARNISHES - EVALUATION OF DEGRADATION OF COATINGS; DESIGNATION OF QUANTITY AND SIZE OF DEFECTS AND OF INTENSITY OF UNIFORM CHANGES IN APPEARANCE - PART 1: GENERAL INTRODUCTION AND DESIGNATION SYSTEM | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO4628-4 | PAINTS AND VARNISHES - EVALUATION OF DEGRADATION OF COATINGS; DESIGNATION OF QUANTITY AND SIZE OF DEFECTS AND OF INTENSITY OF UNIFORM CHANGES IN APPEARANCE - PART 4: ASSESSMENT OF DEGREE OF CRACKING | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO4628-5 | PAINTS AND VARNISHES - EVALUATION OF DEGRADATION OF COATINGS; DESIGNATION OF QUANTITY AND SIZE OF DEFECTS AND OF INTENSITY OF UNIFORM CHANGES IN APPEARANCE - PART 5: ASSESSMENT OF DEGREE OF FLAKING | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ISO4628-6 | PAINTS AND VARNISHES - EVALUATION OF DEGRADATION OF COATINGS - DESIGNATION OF QUANTITY AND SIZE OF DEFECTS AND OF INTENSITY OF UNIFORM CHANGES IN APPEARANCE - PART 6: ASSESSMENT OF DEGREE OF CHALKING BY TAPE METHOD | LOW | QUALIFIED | | | |
| 197093 | SGS FRANCE TRANSPORTATION | CHEMIN DE MARTICOT | 33611 | CESTAS CEDEX | FR | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 197093 | SGS FRANCE TRANSPORTATION | CHEMIN DE MARTICOT | 33611 | CESTAS CEDEX | FR | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYKNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED WITH LIMITATIONS | | Method A - Immersion method | |
| 160505 | IFAM-FRAUNHOFER INSTITUT | WIENER STR. 12 | 28359 | BREMEN | DE | ISO2812-1 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 1: IMMERSION IN LIQUIDS OTHER THAN WATER | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | ASTMC273 | STANDARD TEST METHOD FOR SHEAR PROPERTIES OF SANDWICH CORE MATERIALS | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | ASTMC297 | STANDARD TEST METHOD FOR FLATWISE TENSILE STRENGTH OF SANDWICH CONSTRUCTIONS | LOW | QUALIFIED | | | |

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| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | AITM1-0070 | SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHODS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ISO4288 | GEOMETRICAL PRODUCT SPECIFICATIONS (GPS) - SURFACE TEXTURE: PROFILE METHOD - RULES AND PROCEDURES FOR THE ASSESSMENT OF SURFACE TEXTURE | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | QUALIFIED WITH LIMITATIONS | | *LIMITED TO TYPE A1, A2, B, C & D | 20/07/2022 |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | ASTMC365 | STANDARD TEST METHOD FOR FLATWISE COMPRESSIVE PROPERTIES OF SANDWICH CORES | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | ASTMC393 | STANDARD TEST METHOD FOR CORE SHEAR PROPERTIES OF SANDWICH CONSTRUCTIONS BY BEAM FLEXURE | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO4578 | ADHESIVES ? DETERMINATION OF PEEL RESISTANCE OF HIGH-STRENGTH ADHESIVE BONDS ? FLOATING ROLLER METHOD | LOW | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2378 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF WATER ABSORPTION BY IMMERSION | LOW | QUALIFIED | | | |
| 312862 | TEST CENTER OF CAAC | NO 765 TENGFEIRD CHENGDU PRC | 610207 | CHENGDU | CN | AITM2-0038 | FLAMMABILITY OF NONMETALLIC HEAT SHRINKABLE TUBINGS - SMALL BURNER TEST 60? - | LOW | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | HIGH | QUALIFIED WITH LIMITATIONS | | THIS TECHNICAL QUALIFICATION DOESN'T INCLUDE THE NDT QUALIFICATION FOR THE UT INSPECTION OF THE DAMAGE AREAS AFTER THE IMPACTS | |
| 305222 | GMA-WERKSTOFFPRUEFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | ISO1518 | PAINTS AND VARNISHES; SCRATCH TEST | LOW | QUALIFIED | | | |

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| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2951 | METALLIC MATERIALS - TEST METHOD - MICROGRAPHIC DETERMINATION OF CONTENT OF NON-METALLIC INCLUSIONS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN2823 | FIBRE REINFORCED PLASTICS - DETERMINATION OF THE EFFECT OF EXPOSURE TO HUMID ATMOSPHERE | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | EN3615 | AEROSPACE SERIES - FIBRE REINFORCED PLASTICS - DETERMINATION OF THE CONDITIONS OF EXPOSURE TO HUMID ATMOSPHERE AND OF MOISTURE ABSORPTION | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM5-0009 | DETERMINATION OF RESISTANCE TO BOND LINE CORROSION | HIGH | QUALIFIED | | | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO4587 | ADHESIVE ? DETERMINATION OF TENSILE LAP-SHEAR STRENGTH OF RIGID-TO-RIGID BONDED ASSEMBLIES | LOW | QUALIFIED | | | |
| 303102 | AMPP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | ISO17639 | DESTRUCTIVE TESTS ON WELDS IN METALLIC MATERIALS - MACROSCOPIC AND MICROSCOPIC EXAMINATION OF WELDS | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | ISO1183-1 | PLASTICS - METHODS FOR DETERMINING THE DENSITY OF NON-CELLULAR PLASTICS - PART 1: IMMERSION METHOD LIQUID PYKNOMETER METHOD AND TITRATION METHOD | LOW | QUALIFIED | | | |
| 314665 | LUVAK INC | 722 MAIN ST | 01505 | BOYLSTON | US | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | |
| 314665 | LUVAK INC | 722 MAIN ST | 01505 | BOYLSTON | US | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 314665 | LUVAK INC | 722 MAIN ST | 01505 | BOYLSTON | US | ASTME1941 | DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS | LOW | QUALIFIED | | | |
| 314665 | LUVAK INC | 722 MAIN ST | 01505 | BOYLSTON | US | ASTME2371 | STANDARD TEST METHOD FOR ANALYSIS OF TITANIUM AND TITANIUM ALLOYS BY ATOMIC EMISSION PLASMA SPECTROMETRY | LOW | QUALIFIED WITH LIMITATIONS | | Al, B, Cu, Fe, Mn, Mo, Si, Sn, Y and Zr | |

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| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | EN2667-3 | NON-METALLIC MATERIALS - FOAMING STRUCTURAL ADHESIVE FILMS - TEST METHOD - PART 3: EXPANSION RATIO AND VOLATILE CONTENT | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ISO5173 | DESTRUCTIVE TESTS ON WELDS IN METALLIC MATERIALS ?BEND TESTS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | 28/09/2022 |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 14/10/2022 | INCLUDING ASTM B557 | 14/09/2022 |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | EN2002-2 | TENSILE TESTING AT ELEVATED TEMPERATURE | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTMA262 | STANDARD PRACTICES FOR DETECTING SUSCEPTIBILITY TO INTERGRANULAR ATTACK IN AUSTENITIC STAINLESS STEELS | LOW | QUALIFIED | | | |

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| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTMA604 | STANDARD PRACTICE FOR MACROETCH TESTING OF CONSUMABLE ELECTRODE REMELTED STEEL BARS AND BILLETS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME1077 | STANDARD TEST METHODS FOR ESTIMATING THE DEPTH OF DECARBURIZATION OF STEEL SPECIMENS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED WITH LIMITATIONS | | Limited to methods A and D | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME930 | STANDARD TEST METHODS FOR ESTIMATING THE LARGEST GRAIN OBSERVED IN A METALLOGRAPHIC SECTION (ALA GRAIN SIZE) | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ISO17639 | DESTRUCTIVE TESTS ON WELDS IN METALLIC MATERIALS - MACROSCOPIC AND MICROSCOPIC EXAMINATION OF WELDS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |

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| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2002-5 | TEST METHODS FOR METALLIC MATERIALS - PART 5 : UNINTERRUPTED CREEP AND STRESS-RUPTURE TESTING | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMB213 | STANDARD TEST METHODS FOR FLOW RATE OF METAL POWDERS USING THE HALL FLOW METER FUNNEL | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMB214 | SIEVE ANALYSIS OF METAL POWDERS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMB215 | STANDARD PRACTICES FOR SAMPLING METAL POWDERS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMB417 | APPARENT DENSITY OF NON-FREE-FLOWING METAL POWDERS USING THE CARNEY FUNNEL | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMB527 | STANDARD TEST METHOD FOR DETERMINATION OF TAP DENSITY OF METALLIC POWDERS AND COMPOUNDS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ASTMB822 | STANDARD TEST METHOD FOR PARTICLE SIZE DISTRIBUTION OF METAL POWDERS AND RELATED COMPOUNDS BY LIGHT SCATTERING | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO13320 | PARTICLE SIZE ANALYSIS ? LASER DIFFRACTION METHODS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME1941 | DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS | LOW | QUALIFIED WITH LIMITATIONS | | *Sulphur Detection Capability: higher than 0.0010% | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTMG34 | STANDARD PRACTICE FOR EVALUATING EXFOLIATION CORROSION SUSCEPTIBILITY IN 2XXX AND 7XXX SERIES ALUMINUM ALLOYS | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |

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| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | AITM3-0030 | TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED WITH LIMITATIONS | | AAS & UV/Vis spectroscopy used instead of ICP. | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ASTM487 | TEST METHOD FOR MEASUREMENT OF METAL AND OXIDE COATING THICKNESSES BY MICROSCOPICAL EXAMINATION OF A CROSS-SECTION | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | AITM2-0024 | DETERMINATION OF ADHESION BY WET TAPE TESTING | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ASTMD3359 | MEASURING ADHESION BY TAPE TEST | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED WITH LIMITATIONS | | Eddy current method only. | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ISO2106 | ANODIZING OF ALUMINIUM AND ITS ALLOYS ? DETERMINATION OF MASS PER UNIT AREA (SURFACE DENSITY) OF ANODIC OXIDATION COATINGS ? GRAVIMETRIC METHOD | LOW | QUALIFIED | | | |

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| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ISO1463 | MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE | LOW | QUALIFIED | | | |
| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME1019 | STANDARD TEST METHOD FOR DETERMINATION OF CARBON SULFUR NITROGEN AND OXYGEN IN STEEL IRON NICKEL AND COBALT ALLOYS BY VARIOUS COMBUSTION AND FUSION TECHNIQUES | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | NASM1312-21 | FASTENER TEST METHODS SHEAR JOINT FATIGUE | HIGH | QUALIFIED WITH LIMITATIONS | | Qualification doesn't include the Low load or no-load transfer test types / restricted to Single shear 100% load transfer type (4 rivets) | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME21 | STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME1019 | STANDARD TEST METHOD FOR DETERMINATION OF CARBON SULFUR NITROGEN AND OXYGEN IN STEEL IRON NICKEL AND COBALT ALLOYS BY VARIOUS COMBUSTION AND FUSION TECHNIQUES | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME1086 | STANDARD TEST METHOD FOR ANALYSIS OF AUSTENITIC STAINLESS STEEL BY SPARK ATOMIC EMISSION SPECTROMETRY | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME1834 | STANDARD TEST METHOD FOR ANALYSIS OF NICKEL ALLOYS BY GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY | LOW | AUTHORISED TO PROCEED | 30/09/2022 | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME2594 | STANDARD TEST METHOD FOR ANALYSIS OF NICKEL ALLOYS BY INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETRY (PERFORMANCE-BASED METHOD) | LOW | QUALIFIED | | | 20/09/2022 |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ISO3887 | STEELS NON-ALLOY AND LOW-ALLOY - DETERMINATION OF DEPTH OF DECARBURIZATION | LOW | QUALIFIED | | | |

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| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME21 | STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 161203 | GACHES CHIMIE SPECIALITES | 8 RUE LABOUCHE | 31084 | TOULOUSE CEDEX | FR | QVA-Z09-07-27 | DETERMINATION OF CHROMIUM (VI) IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTMF1110 | STANDARD TEST METHOD FOR SANDWICH CORROSION TEST | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTMF483 | STANDARD PRACTICE FOR TOTAL IMMERSION CORROSION TEST FOR AIRCRAFT MAINTENANCE CHEMICALS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTME1941 | DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0024 | DETERMINATION OF THE COMPLETENESS OF CURE OF ORGANIC COATINGS | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTME1019 | STANDARD TEST METHOD FOR DETERMINATION OF CARBON SULFUR NITROGEN AND OXYGEN IN STEEL IRON NICKEL AND COBALT ALLOYS BY VARIOUS COMBUSTION AND FUSION TECHNIQUES | LOW | QUALIFIED WITH LIMITATIONS | | - Determination of C, N & O in inconel | |
| 276093 | DICKSON TESTING CO INC | 1126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME2465 | STANDARD TEST METHOD FOR ANALYSIS OF NI-BASE ALLOYS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY | LOW | QUALIFIED | | | 31/03/2022 |

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| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME2465 | STANDARD TEST METHOD FOR ANALYSIS OF NI-BASE ALLOYS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME2465 | STANDARD TEST METHOD FOR ANALYSIS OF NI-BASE ALLOYS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY | LOW | QUALIFIED | | | |
| 300081 | AEROTECH LABORATORIES LTD | UNIT 20 MERCIA BUSINESS VILLAGE | CV4 8HX | COVENTRY | GB | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | EN2243-4 | STRUCTURAL ADHESIVES METAL-HONEYCOMB- CORE FLATWISE TENSILE TEST | LOW | QUALIFIED | | | |
| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED | | | |
| 305773 | CETIM MAROC | MAROCAEROPOLE DE NOUASSE | 20000 | CASABLANCA | MA | EN2243-3 | STRUCTURAL ADHESIVES PEELING TEST METAL HONEYCOMB-CORE DRUM PEEL TEST | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME21 | STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 30/12/2022 | WITHOUT YOUNG'S MODULUS DETERMINATION | 20/04/2022 |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | Only at room tempature | |
| 316971 | TESTCORP (LAKE FOREST) | 26211 DIMENSION DRIVE | 92630 | CALIFORNIA | US | AITM2-0002 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 12 S OR 60 S VERTICAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 316971 | TESTCORP (LAKE FOREST) | 26211 DIMENSION DRIVE | 92630 | CALIFORNIA | US | AITM2-0006 | DETERMINATION OF HEAT RELEASE AND HEAT RELEASE RATE OF AIRCRAFT MATERIALS | HIGH | QUALIFIED | | | |
| 316971 | TESTCORP (LAKE FOREST) | 26211 DIMENSION DRIVE | 92630 | CALIFORNIA | US | AITM2-0007 | DETERMINATION OF THE SPECIFIC OPTICAL SMOKE DENSITY OF COMPONENT PARTS OR SUB-ASSEMBLIES OF AIRCRAFT ASSEMBLIES | HIGH | QUALIFIED | | | |

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| 316971 | TESTCORP (LAKE FOREST) | 26211 DIMENSION DRIVE | 92630 | CALIFORNIA | US | AITM3-0005 | DETERMINATION OF SPECIFIC GAS COMPONENTS OF SMOKE GENERATED BY AIRCRAFT INTERIOR MATERIALS | HIGH | QUALIFIED | | | |
| 316971 | TESTCORP (LAKE FOREST) | 26211 DIMENSION DRIVE | 92630 | CALIFORNIA | US | AITM2-0008 | DETERMINATION OF THE OPTICAL SMOKE DENSITY OF ELECTRICAL AND NON-ELECTRICAL CABLE | HIGH | QUALIFIED | | | 01/08/2022 |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ISO2106 | ANODIZING OF ALUMINIUM AND ITS ALLOYS ? DETERMINATION OF MASS PER UNIT AREA (SURFACE DENSITY) OF ANODIC OXIDATION COATINGS ? GRAVIMETRIC METHOD | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | AITM3-0038 | DETERMINATION OF NON-VOLATILE-RESIDUE | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ASTMD512 | STANDARD TEST METHODS FOR CHLORIDE ION IN WATER | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ASTMD1125 | STANDARD TEST METHODS FOR ELECTRICAL CONDUCTIVITY AND RESISTIVITY OF WATER | LOW | QUALIFIED WITH LIMITATIONS | | METHOD A ONLY. | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ASTMD1293 | STANDARD TEST METHODS FOR PH OF WATER | LOW | QUALIFIED WITH LIMITATIONS | | METHOD A ONLY. | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | QUALIFIED WITH LIMITATIONS | | Limited to Methd 7D & 12B | |

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| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM2-0031 | DETERMINATION OF ELECTRICAL RESISTIVITY BY OHMIC METHOD | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME415 | STANDARD TEST METHOD FOR ANALYSIS OF CARBON AND LOW-ALLOY STEEL BY SPARK ATOMIC EMISSION SPECTROMETRY | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | AITM3-0029 | DETERMINATION OF IRON (III) AS REACTIVE COMPOUND IN ACIDIC SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME290 | STANDARD TEST METHODS FOR BEND TESTING OF MATERIAL FOR DUCTILITY | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM1-0001 | FIBER REINFORCED PLASTICS DETERMINATION OF MECHANICAL DEGRADATION DUE TO CHEMICAL PAINT STRIPPERS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTMF519 | STANDARD TEST METHOD FOR MECHANICAL HYDROGEN EMBRITTLEMENT EVALUATION OF PLATING/COATING PROCESSES AND SERVICE ENVIRONMENTS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |

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| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | 13/09/2022 |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME290 | STANDARD TEST METHODS FOR BEND TESTING OF MATERIAL FOR DUCTILITY | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ISO148-1 | METALLIC MATERIAL - CHARPY PENDULUM IMPACT TEST | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME21 | STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | Without Young's Modulus | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | WITHOUT YOUNG'S MODULUS | 13/09/2022 |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | LIMITATION 1:WITHOUT YOUNG'S MODULUS LIMITATION 2: "INTERCHANGEABILITY PER ICY-CS-19772 NOTE- 2 WAYS WITH ASTM E2002-1 / ASTM B557" | 13/09/2022 |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | PARTS 1 & 2 / WITHOUT YOUNG'S MODULUS | 27/09/2022 |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME1077 | STANDARD TEST METHODS FOR ESTIMATING THE DEPTH OF DECARBURIZATION OF STEEL SPECIMENS | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED WITH LIMITATIONS | | Methods A and D | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ISO643 | STEELS - MICROGRAPHIC DETERMINATION OF THE APPARENT GRAIN SIZE | LOW | QUALIFIED | | | |

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| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME340 | TEST METHODE FOR MACROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | EN2002-5 | TEST METHODS FOR METALLIC MATERIALS - PART 5 : UNINTERRUPTED CREEP AND STRESS-RUPTURE TESTING | LOW | QUALIFIED | | | 21/09/2022 |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | QUALIFIED WITH LIMITATIONS | | * Limited to type: A2, B, C & D | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | ISO3801 | TEXTILES; WOVEN FABRICS; DETERMINATION OF MASS PER UNIT LENGTH AND MASS PER UNIT AREA | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME322 | STANDARD TEST METHOD FOR ANALYSIS OF LOW-ALLOY STEELS AND CAST IRONS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO2781 | RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF DENSITY | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM1-0047 | GLARE MATERIAL INTERLAMINAR SHEAR TEST | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM2-0033 | SEALANTS; DETERMINATION OF SLUMP | LOW | QUALIFIED | | | |

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| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM2-0034 | SEALANTS: DETERMINATION OF TACK-FREE TIME OF SEALING MATERIALS | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | AITM3-0023 | DETERMINATION OF VISCOSITIES AND FLOW CURVES USING STANDARD DESIGN ROTARY VISCOMETERS | LOW | QUALIFIED | | | |
| 285144 | ELEMENT MATERIALS TECHNOLOGY | 1857 BUSINESS CENTER DRIVE | 91010 | DUARTE | US | ASTME831 | STANDARD TEST METHOD FOR LINEAR THERMAL EXPANSION OF SOLID MATERIALS BY THERMOMECHANICAL ANALYSIS | LOW | QUALIFIED | | | |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME21 | STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 31/03/2022 |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ISO1518 | PAINTS AND VARNISHES; SCRATCH TEST | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ISO2360 | NON-CONDUCTIVE COATINGS ON NON-MAGNETIC ELECTRICALLY CONDUCTIVE BASIS MATERIALS - MEASUREMENT OF COATING THICKNESS - AMPLITUDE-SENSITIVE EDDY CURRENT METHOD | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ISO4516 | METALLIC AND OTHER INORGANIC COATINGS - VICKERS AND KNOOP MICROHARDNESS TESTS | LOW | QUALIFIED WITH LIMITATIONS | | 50gf / 300Hv & 100gf / 900Hv range only. | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ASTME70 | STANDARD TEST METHOD FOR PH OF AQUEOUS SOLUTIONS WITH THE GLASS ELECTRODE | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ASTME384 | TEST METHODE FOR MICROHARDNESS OF MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | 50gf / 300Hv & 100gf / 900Hv range only. | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME1086 | STANDARD TEST METHOD FOR ANALYSIS OF AUSTENITIC STAINLESS STEEL BY SPARK ATOMIC EMISSION SPECTROMETRY | LOW | QUALIFIED | | | |

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| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME1834 | STANDARD TEST METHOD FOR ANALYSIS OF NICKEL ALLOYS BY GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFFRUEFUNG GMBH | JULIUS-LEBERWEG 24 | 21684 | STADE | DE | AITM3-0001 | ANALYSIS OF THERMOSET SYSTEMS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHIE | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTMG44 | STANDARD PRACTICE FOR EXPOSURE OF METALS AND ALLOYS BY ALTERNATE IMMERSION IN NEUTRAL 3.5% SODIUM CHLORIDE SOLUTION | HIGH | QUALIFIED WITH LIMITATIONS | | ONLY CONSTANT STRAIN AND CONSTANT LOAD METHODS | 22/03/2022 |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTMG47 | STANDARD TEST METHOD FOR DETERMINING SUSCEPTIBILITY TO STRESS-CORROSION CRACKING OF 2XXX AND 7XXX ALUMINUM ALLOY PRODUCTS | HIGH | QUALIFIED WITH LIMITATIONS | | ONLY CONSTANT STRAIN AND CONSTANT LOAD METHODS | 22/03/2022 |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTMG49 | STANDARD PRACTICE FOR PREPARATION AND USE OF DIRECT TENSION STRESS-CORROSION TEST SPECIMENS | HIGH | QUALIFIED WITH LIMITATIONS | | ONLY CONSTANT STRAIN AND CONSTANT LOAD METHODS | 22/03/2022 |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN6018 | DETERMINATION OF DENSITY ACCORDING TO DISPLACEMENT METHODE | LOW | QUALIFIED | | | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | ASTME9 | STANDARD TEST METHODS OF COMPRESSION TESTING OF METALLIC MATERIALS AT ROOM TEMPERATURE | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2243-1 | STRUCTURAL ADHESIVES SINGLE LAP SHEAR | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2243-2 | STRUCTURAL ADHESIVES PEEL METAL-METAL FLOATING ROLLER | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM1-0019 | DETERMINATION OF TENSILE LAP SHEAR STRENGTH OF COMPOSITE JOINTS | LOW | QUALIFIED | | | |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |

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| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | EN3665 | TEST METHODS FOR PAINTS AND VARNISHES - FILIFORM CORROSION RESISTANCE TEST ON ALUMINIUM ALLOYS | LOW | QUALIFIED WITH LIMITATIONS | | Restricted to Method A | |
| 311788 | SGS GERMANY GMBH | AM NEUEN RHEINHAFEN 12A | 67346 | SPEYER | DE | QVA-Z09-07-34 | DETERMINATION OF ZINC IN ACID SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | 23/05/2022 |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0066 | FIBRE REINFORCED PLASTICS - DETERMINATION OF PULL-OUT/ PULL-THROUGH STRENGTH ON RIVETED JOINTS | LOW | QUALIFIED | | | |
| 300081 | AEROTECH LABORATORIES LTD | UNIT 20 MERCIA BUSINESS VILLAGE | CV4 8HX | COVENTRY | GB | AITM3-0032 | ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY | LOW | QUALIFIED WITH LIMITATIONS | | LIMITED TO ATOMIC ABSORTION SPECTROSCOPY TECHNIQUE | |
| 300081 | AEROTECH LABORATORIES LTD | UNIT 20 MERCIA BUSINESS VILLAGE | CV4 8HX | COVENTRY | GB | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRUEFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | QUALIFIED | | | |
| 305222 | GMA-WERKSTOFFPRUEFFUNG GMBH | RIESWEG 151 | 26316 | VAREL | DE | ISO2812-2 | PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | AUTHORISED TO PROCEED WITH LIMITATIONS | 30/11/2022 | *LIMITED TO TYPE A1 (HCCF DEVICE), A2 (HCCF DEVICE), A3, B, C & D | 30/03/2022 |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | AITM1-0008 | FIBRE REINFORCED PLASTICS DETERMINATION OF FILLED HOLE COMPRESSION STRENGTH COUNTERSUNK HEAD | HIGH | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | * LIMITED TO TYPE A1, A2, B, C, & D | 08/03/2022 |
| 292690 | CANAGROSA LAB & SERVICES SL | CL WILBUR Y ORVILLE WRIGHT 15 | 41300 | LA RINCONADA | ES | ASTMF2111A | STANDARD PRACTICE FOR MEASURING INTERGRANULAR ATTACK OR END GRAIN PITTING ON METALS CAUSED BY AIRCRAFT CHEMICAL PROCESSES | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | QVA-Z09-11-01 | INSPECTION OF POLYALKYLENE GLYCOL BATHS | LOW | QUALIFIED | | | |

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| 176634 | LANTAL TEXTILES AG | DORFGASSE 5 | 4900 | LANGENTHAL | CH | ISO1765 | MACHINE MADE TEXTILE FLOOR COVERINGS - DETERMINATION OF THICKNESS | LOW | QUALIFIED WITH LIMITATIONS | | * Only for internal Lantal testing needs / * Not possible to offer this test to external customers | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME1181 | STANDARD TEST METHODS FOR CHARACTERIZING DUPLEX GRAIN SIZES | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME930 | STANDARD TEST METHODS FOR ESTIMATING THE LARGEST GRAIN OBSERVED IN A METALLOGRAPHIC SECTION (ALA GRAIN SIZE) | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2002-7 | HARDNESS TESTING | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN2002-7 | HARDNESS TESTING | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ASTME1019 | STANDARD TEST METHOD FOR DETERMINATION OF CARBON SULFUR NITROGEN AND OXYGEN IN STEEL IRON NICKEL AND COBALT ALLOYS BY VARIOUS COMBUSTION AND FUSION TECHNIQUES | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | QVA-Z09-07-27 | DETERMINATION OF CHROMIUM (VI) IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | EN2003-10 | AEROSPACE SERIES - TITANIUM AND TITANIUM ALLOYS - TEST METHODS - PART 010: SAMPLING FOR DETERMINATION OF HYDROGEN CONTENT | LOW | QUALIFIED | | | 31/03/2022 |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTMF519 | STANDARD TEST METHOD FOR MECHANICAL HYDROGEN EMBRITTLEMENT EVALUATION OF PLATING/COATING PROCESSES AND SERVICE ENVIRONMENTS | LOW | QUALIFIED | | | |

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| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | AITM1-0010 | FIBRE REINFORCED PLASTICS DETERMINATION OF COMPRESSION STRENGTH AFTER IMPACT | HIGH | QUALIFIED WITH LIMITATIONS | | The NDT qualification for the UT inspection of the damage areas after the impacts is not included in this qualification. | |
| 321693 | ELEMENT MATERIALS TECHNOLOGY | 14805 YORKTOWN PLAZA DRIVE | 77040 | HOUSTON | US | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 321693 | ELEMENT MATERIALS TECHNOLOGY | 14805 YORKTOWN PLAZA DRIVE | 77040 | HOUSTON | US | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |
| 321693 | ELEMENT MATERIALS TECHNOLOGY | 14805 YORKTOWN PLAZA DRIVE | 77040 | HOUSTON | US | EN2003-10 | AEROSPACE SERIES - TITANIUM AND TITANIUM ALLOYS - TEST METHODS - PART 010: SAMPLING FOR DETERMINATION OF HYDROGEN CONTENT | LOW | QUALIFIED | | | |
| 321693 | ELEMENT MATERIALS TECHNOLOGY | 14805 YORKTOWN PLAZA DRIVE | 77040 | HOUSTON | US | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | Method A only | |
| 321693 | ELEMENT MATERIALS TECHNOLOGY | 14805 YORKTOWN PLAZA DRIVE | 77040 | HOUSTON | US | EN3114 | AEROSPACE SERIES - MICROSTRUCTURE OF (A+?) TITANIUM ALLOYS WROUGHT PRODUCTS - PART?1 2 3 AND 4 | LOW | QUALIFIED | | | |
| 321693 | ELEMENT MATERIALS TECHNOLOGY | 14805 YORKTOWN PLAZA DRIVE | 77040 | HOUSTON | US | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | LIMITATION 1: WITHOUT YOUNG'S MODULUS LIMITATION 2: INTERCHANGEABILITY PER ICY-CS-19772 NOTE- 2 WAYS WITH ASTM E2002-1 / ASTM B557 | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | QVA-Z09-07-36 | DETERMINATION OF HYDROXIDE IN ALKALINE CLEANING BATHS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME21 | STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | AITM3-0013 | TESTING OF SUSCEPTIBILITY TO EXFOLIATION CORROSION IN 2XXX AND 7XXX SERIES WROUGHT ALUMINIUM ALLOY PRODUCTS | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAI | FR | IGC04-26-280 | SANDWICH LAMINATES BENDING TESTS (THE THREE-POINT METHOD) | LOW | QUALIFIED | | | |

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| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO2286-2 | RUBBER- OR PLASTICS-COATED FABRICS - DETERMINATION OF ROLL CHARACTERISTICS - PART 2: METHODS FOR DETERMINATION OF THE TOTAL MASS PER UNIT AREA MASS PER UNIT AREA OF COATING AND MASS PER UNIT AREA OF SUBSTRATE | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO4593 | PLASTICS ? FILM AND SHEETING ? DETERMINATION OF THE THICKNESS BY MECHANICAL SCANNING | LOW | QUALIFIED | | | |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO4592 | PLASTICS ? FILM AND SHEETING ? DETERMINATION OF LENGTH AND WIDTH | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO48-4 | RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF HARDNESS - PART 4: INDENTATION HARDNESS BY DUROMETER METHOD (SHORE HARDNESS) | LOW | QUALIFIED WITH LIMITATIONS | | Only Shore A | |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | Also according to AIPI04-00-005 | |
| 286347 | LGA TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTME21 | STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 298998 | ELEMENT MATERIALS TECHNOLOGY | 5405 EAST SCHAAF ROAD | 44131 | CLEVELAND | US | EN2003-9 | AEROSPACE SERIES - TEST METHODS - TITANIUM AND TITANIUM ALLOYS - PART 009: DETERMINATION OF SURFACE CONTAMINATION | LOW | QUALIFIED WITH LIMITATIONS | | "LIMITED TO METHOD "A" | 13/09/2022 |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO48-4 | RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF HARDNESS - PART 4: INDENTATION HARDNESS BY DUROMETER METHOD (SHORE HARDNESS) | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSCHUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2564 | AEROSPACE SERIES - CARBON FIBRE LAMINATES - DETERMINATION OF THE FIBRE RESIN AND VOID CONTENTS | LOW | QUALIFIED WITH LIMITATIONS | | - Method B | |
| 169755 | IMA MATERIALFORSCHUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | EN2823 | FIBRE REINFORCED PLASTICS - DETERMINATION OF THE EFFECT OF EXPOSURE TO HUMID ATMOSPHERE | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME2465 | STANDARD TEST METHOD FOR ANALYSIS OF NI-BASE ALLOYS BY WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY | LOW | QUALIFIED | | | |

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| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME1941 | DETERMINATION OF CARBON IN REFRACTORY AND REACTIVE METALS AND THEIR ALLOYS BY COMBUSTION ANALYSIS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME1019 | STANDARD TEST METHOD FOR DETERMINATION OF CARBON SULFUR NITROGEN AND OXYGEN IN STEEL IRON NICKEL AND COBALT ALLOYS BY VARIOUS COMBUSTION AND FUSION TECHNIQUES | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME2371 | STANDARD TEST METHOD FOR ANALYSIS OF TITANIUM AND TITANIUM ALLOYS BY ATOMIC EMISSION PLASMA SPECTROMETRY | LOW | QUALIFIED | | | |
| 305665 | A2M INDUSTRIE | ZA DU PARC - SECTEUR GAMPILLE | 42490 | FRAISSES | FR | ASTME112 | STANDARD TEST METHODS FOR DETERMINING AVERAGE GRAIN SIZE | LOW | QUALIFIED | | | |
| 305665 | A2M INDUSTRIE | ZA DU PARC - SECTEUR GAMPILLE | 42490 | FRAISSES | FR | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED WITH LIMITATIONS | | Limited to method A & D | |
| 305665 | A2M INDUSTRIE | ZA DU PARC - SECTEUR GAMPILLE | 42490 | FRAISSES | FR | ASTME399 | STANDARD TEST METHOD FOR PLAIN STRAIN FRACTURE TOUGHNESS OF METALLIC MATERIALS | HIGH | QUALIFIED | | | 10/06/2022 |
| 305665 | A2M INDUSTRIE | ZA DU PARC - SECTEUR GAMPILLE | 42490 | FRAISSES | FR | EN2002-5 | TEST METHODS FOR METALLIC MATERIALS - PART 5 - UNINTERRUPTED CREEP AND STRESS-RUPTURE TESTING | LOW | AUTHORISED TO PROCEED | 30/09/2022 | | 08/06/2022 |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | Restricted to Part 2 | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTME975 | STANDARD PRACTICE FOR X-RAY DETERMINATION OF RETAINED AUSTENITE IN STEEL WITH NEAR RANDOM CRYSTALLOGRAPHIC ORIENTATION | HIGH | QUALIFIED | | | |

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| 312060 | ACEM.S.L. | CL ARBOLEDA N14 LOCAL 114 | 28031 | MADRID | ES | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 312060 | ACEM.S.L. | CL ARBOLEDA N14 LOCAL 114 | 28031 | MADRID | ES | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME45 | STANDARD TEST METHODS FOR DETERMINING THE INCLUSION CONTENT OF STEEL | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 300081 | AEROTECH LABORATORIES LTD | UNIT 20 MERCIA BUSINESS VILLAGE | CV4 8HX | COVENTRY | GB | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/08/2022 | ALSO ACCORDING TO QVA-Z10-59-01 (RESTRICTED TO LEGACY PROGRAMS) | 04/04/2022 |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |

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| 310645 | AZTERLAN | 6 ALIENDALDE | 48200 | DURANGO | ES | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 310645 | AZTERLAN | 6 ALIENDALDE | 48200 | DURANGO | ES | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 316971 | TESTCORP (LAKE FOREST) | 26211 DIMENSION DRIVE | 92630 | CALIFORNIA | US | AITM2-0003 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 15 S HORIZONTAL BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 316971 | TESTCORP (LAKE FOREST) | 26211 DIMENSION DRIVE | 92630 | CALIFORNIA | US | AITM2-0004 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 45° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 316971 | TESTCORP (LAKE FOREST) | 26211 DIMENSION DRIVE | 92630 | CALIFORNIA | US | AITM2-0005 | RESISTANCE OF MATERIALS WHEN TESTED ACCORDING TO THE 30 S 60° BUNSEN BURNER TEST | LOW | QUALIFIED | | | |
| 316971 | TESTCORP (LAKE FOREST) | 26211 DIMENSION DRIVE | 92630 | CALIFORNIA | US | AITM2-0038 | FLAMMABILITY OF NONMETALLIC HEAT SHRINKABLE TUBINGS - SMALL BURNER TEST 60° - | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 296665 | LABORATOIRE ECCI | 185 RUE DE BIELLE | 64121 | SERRES-CASTET CEDEX | FR | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | EN2003-7 | AEROSPACE SERIES - TEST METHODS FOR METALLIC MATERIALS ?PART 8 : MACROGRAPHIC TEST | NA | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | HRB AND HRC | 16/09/2022 |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 20/09/2022 |

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| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 295929 | INCOTEST | HOLMER ROAD | HR4 9SL | HEREFORD | GB | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 303102 | AMPP SERVICES LTD | 2D MERLIN COURT | CB6 3NX | ELY | GB | EN2003-7 | AEROSPACE SERIES - TEST METHODS FOR METALLIC MATERIALS ?PART 8 : MACROGRAPHIC TEST | NA | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ISO14130 | FIBRE REINFORCED PLASTIC COMPOSITES: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH BY SHORT BEAM METHOD | LOW | QUALIFIED | | | |
| 298894 | ANACHEM LABORATORIES | 140 STANDARD STREET | 90245 | EL SEGUNDO | US | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 31/03/2022 |
| 276093 | DICKSON TESTING CO INC | 11126 PALMER AVENUE | 90280 | SOUTH GATE LOS ANGELES | US | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 31/03/2022 |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | ASTME21 | STANDARD TEST METHODS FOR ELEVATED TEMPERATURE TENSION TESTS OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 30/11/2022 | NOT QUALIFIED FOR YOUNG MODULUS | 22/02/2022 |
| 295788 | METCUT RESEARCH ASSOCIATES INC | 3980 ROSSLYN DRIVE | 45209-1196 | CINCINNATI | US | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | HRC only | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |

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| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 276086 | 2MATECH | 19 AVENUE BLAISE PASCAL | 63173 | AUBIERE | FR | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | 14/09/2022 |
| 298999 | SYSTEMES PRODUITS ANALYSES | 59 RUE DU MARECHAL LECLERC | 28110 | LUCE | FR | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFPRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED WITH LIMITATIONS | | ALSO ACCORDING TO QVA-Z10-59-01 (RESTRICTED TO LEGACY PROGRAMS) | |
| 276095 | DIRATS LABORATORIES | 41 AIRPORT ROAD | 01085 | WESTFIELD | US | EN2003-7 | AEROSPACE SERIES - TEST METHODS FOR METALLIC MATERIALS ?PART 8 : MACROGRAPHIC TEST | NA | QUALIFIED | | | |
| 224801 | COMPOSITES TESTING LABORATORY | UDARAS INDUSTRIAL ESTATE | | GALWAY | IE | ISO14130 | FIBRE REINFORCED PLASTIC COMPOSITES: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH BY SHORT BEAM METHOD | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO868 | PLASTICS AND EBONITE - DETERMINATION OF INDENTATION HARDNESS BY MEANS OF A DUROMETER (SHORE HARDNESS) | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTMD2240 | STANDARD TEST METHOD FOR RUBBER PROPERTY ? DUROMETER HARDNESS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO48-4 | RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF HARDNESS - PART 4: INDENTATION HARDNESS BY DUROMETER METHOD (SHORE HARDNESS) | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0034 | COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS | LOW | QUALIFIED WITH LIMITATIONS | | Limited to Free Hydroxide detection | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0035 | DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |

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| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0037 | DETERMINATION OF PHOSPHORIC AND SULPHURIC ACID IN ANODIZING ELECTROLYTES | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM3-0038 | DETERMINATION OF NON-VOLATILE-RESIDUE | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ISO7724-3 | PAINTS AND COATINGS ? PART 3: DETERMINATION OF COLOUR DIFFERENCES | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTME290 | STANDARD TEST METHODS FOR BEND TESTING OF MATERIAL FOR DUCTILITY | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTMB565 | STANDARD TEST METHOD FOR SHEAR TESTING OF ALUMINUM AND ALUMINUM-ALLOY RIVETS AND COLD-HEADING WIRE AND RODS | LOW | QUALIFIED | | | |
| 310716 | CINCINNATI TESTING LABORATORIES INC | 1775 CARILLON BLVD | 45240-2805 | CINCINNATI | US | ISO48-4 | RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF HARDNESS - PART 4: INDENTATION HARDNESS BY DUROMETER METHOD (SHORE HARDNESS) | LOW | QUALIFIED | | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |

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| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME139 | STANDARD TEST METHODS FOR CONDUCTING CREEP CREEP-RUPTURE AND STRESS-RUPTURE TESTS OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 12/10/2022 | NOT QUALIFIED FOR YOUNG MODULUS AND ELONGATION 4D | 14/09/2022 |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLÓGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ASTMD2240 | STANDARD TEST METHOD FOR RUBBER PROPERTY ? DUROMETER HARDNESS | LOW | QUALIFIED WITH LIMITATIONS | | Type A & D | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | ISO14130 | FIBRE REINFORCED PLASTIC COMPOSITES: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH BY SHORT BEAM METHOD | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | EN2003-7 | AEROSPACE SERIES - TEST METHODS FOR METALLIC MATERIALS ?PART 8 : MACROGRAPHIC TEST | NA | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO14130 | FIBRE REINFORCED PLASTIC COMPOSITES: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH BY SHORT BEAM METHOD | LOW | QUALIFIED | | | |

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| 300086 | FUNDACION TECNALIA RESEARCH & INNOV | PARQUE TECNOLOGICO DE SAN SEBASTIAN | 20009 | DONOSTIA-SAN SEBASTIAN | ES | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 318843 | ELEMENT MATERIALS TECHNOLOGY | HOLWICK ROAD RIVERSIDE PARK | TS2 1QS | MIDDLESBROUGH | GB | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 301462 | ETIM | ALLEE DU CHAFFAULT | 44340 | BOUGUENAIS | FR | ISO14130 | FIBRE REINFORCED PLASTIC COMPOSITES: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH BY SHORT BEAM METHOD | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 318888 | ELEMENT MATERIALS TECHNOLOGY | LAHNSTR. 26 | 45478 | MUELHEIM AN DER RUHR | DE | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | 13/09/2022 |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ISO14130 | FIBRE REINFORCED PLASTIC COMPOSITES: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH BY SHORT BEAM METHOD | LOW | QUALIFIED | | | |
| 169755 | IMA MATERIALFORSC HUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED WITH LIMITATIONS | | HRB AND HRC | |
| 260077 | KEIGHLEY LABORATORIES LTD | SOUTH STREET | BD21 1EG | KEIGHLEY | GB | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |

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| 277364 | ELEMENT MATERIALS TECHNOLOGY | CL WILBURG Y ORVILLE WRIGHT 1 | 41309 | LA RINCONADA | ES | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2003-7 | AEROSPACE SERIES - TEST METHODS FOR METALLIC MATERIALS ?PART 8 : MACROGRAPHIC TEST | NA | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME10 | STANDARD TEST METHOD FOR BRINELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME18 | STANDARD TEST METHODS FOR ROCKWELL HARDNESS OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | QUALIFIED | | | |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2561 | CARBON FIBRE REINFORCED PLASTICS TENSILE TEST PARALLEL TO FIBRE DIRECTION | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | EN2850 | CARBON FIBRE REINFORCED PLASTICS COMPRESSION TEST PARALLEL TO FIBRE DIRECTION LOAD INTRODUCTION BY SHEAR | HIGH | QUALIFIED WITH LIMITATIONS | | ""LIMITED TO TYPE B TEST PIECE"" / MODULUS CALCULATION NOT INCLUDED" | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM1-0025 | FIBER REINFORCED PLASTICS FLATWISE TENSILE TEST OF COMPOSITE SANDWICH PANEL | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | AITM1-0024 | DETERMINATION OF THE COMPLETENESS OF CURE OF ORGANIC COATINGS | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO527-4 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 4: TEST CONDITIONS FOR ISOTROPIC AND ORTHOTROPIC FIBER REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |

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| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO527-5 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 5: TEST CONDITIONS FOR UNIDIRECTIONAL FIBRE-REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED | | | |
| 298897 | FUNDACION CENTRO TECNOLOGICO | MONTANANA PARCELAS R 60 R 61 | 09200 | MIRANDA DE EBRO | ES | ISO2818 | PLASTICS ? PREPARATION OF TEST SPECIMENS BY MACHINING | LOW | QUALIFIED WITH LIMITATIONS | | Limited to internal machining needs at CTME | |
| 306790 | APPLUS ILLESCAS | CL HISTORIA (NAVES 7 Y 8) | 45200 | ILLESCAS | ES | AITM1-0002 | FIBRE REINFORCED PLASTICSDETERMINATION OF IN-PLANE-SHEAR PROPERTIES | LOW | QUALIFIED | | | |
| 161203 | GACHES CHIMIE SPECIALITES | 8 RUE LABOUCHE | 31084 | TOULOUSE CEDEX | FR | AITM3-0036 | DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS | LOW | QUALIFIED | | | |
| 311578 | APPLUS SHANGHAI | 3999 XIU PU RD NAN HUI | 201315 | SHANGHAI | CN | ASTME238 | STANDARD TEST METHOD FOR PIN-TYPE BEARING TEST OF METALLIC MATERIALS | HIGH | QUALIFIED WITH LIMITATIONS | | Limited to Soft Metals | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | |
| 286347 | LGAI TECHNOLOGICAL CENTER SA | RD DE LA FONT DEL CAME SN | 08193 | BELLATERRA | ES | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | Limited to room temperature | |
| 304743 | ELEMENT MATERIALS TECHNOLOGY PILSEN | PODNIKATELSKA 39 | 301 00 | PLZEN | CZ | EN2003-5 | TEST METHODS FOR STEEL PRODUCTS - PART 5 : CHARPY IMPACT TEST (V NOTCH) | LOW | QUALIFIED | | | |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | EXCLUDING TUBULAR SPECIMEN IN TITANIUM ALLOYS | 17/03/2022 |
| 276098 | WESTMORELAND MECHANICAL TESTING & | 221 WESTMORELAND DRIVE | 15696 | YOUNGSTOWN | US | EN2002-1 | TENSILE TESTING AT AMBIENT TEMPERATURE | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | EXCLUDING TUBULAR SPECIMEN IN TITANIUM ALLOYS | 17/03/2022 |
| 305665 | A2M INDUSTRIE | ZA DU PARC - SECTEUR GAMPILLE | 42490 | FRAISSES | FR | ASTME3 | STANDARD GUIDE FOR PREPARATION OF METALLOGRAPHIC SPECIMENS | LOW | QUALIFIED | | | |

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| 330846 | ADVANCED METALLURGICAL LABORATORY | NO 6C VEERASANDRA INDUSTRIAL AREA | 560100 | BENGALURU | IN | ASTME8 | STANDARD TEST METHODS FOR TENSION TESTING OF METALLIC MATERIALS | LOW | QUALIFIED | | | 07/04/2022 |
| 147019 | ELEMENT MATERIALS TECHNOLOGY | 3 AVENUE ANDRE MARIE AMPERE | 31770 | COLOMIERS | FR | AITM1-0040 | RESIDUAL STRESS MEASUREMENT FOR METALLIC PLATES | LOW | QUALIFIED WITH LIMITATIONS | | PART 2 only (Hole drilling method) with Type A rosette / Tests on specimens not included | |
| 305665 | A2M INDUSTRIE | ZA DU PARC - SECTEUR GAMPILLE | 42490 | FRAISSES | FR | ASTME407 | TEST METHODE FOR MICROETCHING OF METALS AND ALLOYS | LOW | QUALIFIED | | | |
| 305665 | A2M INDUSTRIE | ZA DU PARC - SECTEUR GAMPILLE | 42490 | FRAISSES | FR | ISO6892 | METALLIC MATERIALS - TENSILE TESTING - PART 1: METHOD OF TEST AT ROOM TEMPERATURE PART 2: METHOD OF TEST AT ELEVATED TEMPERATURE PART 3: METHOD OF TEST AT LOW TEMPERATURE | LOW | QUALIFIED WITH LIMITATIONS | | incl. ISO 6892-1 and -2 | |
| 305665 | A2M INDUSTRIE | ZA DU PARC - SECTEUR GAMPILLE | 42490 | FRAISSES | FR | ISO6506 | METALLIC MATERIALS - BRINELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 305665 | A2M INDUSTRIE | ZA DU PARC - SECTEUR GAMPILLE | 42490 | FRAISSES | FR | ISO6507 | METALLIC MATERIALS - VICKERS HARDNESS TEST | LOW | AUTHORISED TO PROCEED | 14/10/2022 | | 14/09/2022 |
| 305665 | A2M INDUSTRIE | ZA DU PARC - SECTEUR GAMPILLE | 42490 | FRAISSES | FR | ISO6508 | METALLIC MATERIALS - ROCKWELL HARDNESS TEST | LOW | QUALIFIED | | | |
| 150147 | CRITT MATERIAUX INNOVATION | 9 RUE CLAUDE CHRETIEN | 08000 | CHARLEVILLE MEZIERES | FR | ASTME1409 | STANDARD TEST METHOD FOR DETERMINATION OF OXYGEN AND NITROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION TECHNIQUE | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 23/09/2022 |
| 321693 | ELEMENT MATERIALS TECHNOLOGY | 14805 YORKTOWN PLAZA DRIVE | 77040 | HOUSTON | US | ASTME1447 | STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD | LOW | QUALIFIED | | | |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | ASTMB923 | STANDARD TEST METHOD FOR METAL POWDER SKELETAL DENSITY BY HELIUM OR NITROGEN PYCNOMETRY | LOW | QUALIFIED | | | |
| 305214 | GMA-WERKSTOFFFRU EFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTMD1125 | STANDARD TEST METHODS FOR ELECTRICAL CONDUCTIVITY AND RESISTIVITY OF WATER | LOW | QUALIFIED WITH LIMITATIONS | | Limited to method A | |

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| 305214 | GMA-WERKSTOFFFRUEFFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ASTMD1293 | STANDARD TEST METHODS FOR PH OF WATER | LOW | QUALIFIED WITH LIMITATIONS | | Limited to method B | |
| 310669 | LABORATORY TESTING INC | 2331 TOPAZ DRIVE | 19440 | HATFIELD | US | ASTME1086 | STANDARD TEST METHOD FOR ANALYSIS OF AUSTENITIC STAINLESS STEEL BY SPARK ATOMIC EMISSION SPECTROMETRY | LOW | QUALIFIED | | | |
| 307768 | ATLAS TESTING LABORATORIES INC | 9820 SIXTH STREET | 91730 | RANCHO CUCAMONGA | US | ASTME2371 | STANDARD TEST METHOD FOR ANALYSIS OF TITANIUM AND TITANIUM ALLOYS BY ATOMIC EMISSION PLASMA SPECTROMETRY | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | |
| 294328 | AEROFIN LABORATORIES LTD | 68 A&E LOVE LANE | TA8 1EY | BURNHAM-ON-SEA | GB | ASTMF2111A | STANDARD PRACTICE FOR MEASURING INTERGRANULAR ATTACK OR END GRAIN PITTING ON METALS CAUSED BY AIRCRAFT CHEMICAL PROCESSES | LOW | QUALIFIED | | | 28/02/2022 |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | AITM1-0054 | DETERMINATION OF ORANGE PEEL | LOW | QUALIFIED | | | 18/03/2022 |
| 257831 | WESTMORELAND MECHANICAL | 19 WILDMERE ROAD | OX16 3JU | BANBURY, OXON | GB | EN2002-5 | TEST METHODS FOR METALLIC MATERIALS - PART 5 : UNINTERRUPTED CREEP AND STRESS-RUPTURE TESTING | LOW | QUALIFIED WITH LIMITATIONS | | "INCLUDING CREEP STRAIN TEST WITH EXTENSOMETER METHOD AND STRESS RUPTURE TEST" | 22/03/2022 |
| 330846 | ADVANCED METALLURGICAL LABORATORY | NO 6C VEERASANDRA INDUSTRIAL AREA | 560100 | BENGALURU | IN | ISO2808 | PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 07/04/2022 |
| 330846 | ADVANCED METALLURGICAL LABORATORY | NO 6C VEERASANDRA INDUSTRIAL AREA | 560100 | BENGALURU | IN | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 07/04/2022 |
| 330846 | ADVANCED METALLURGICAL LABORATORY | NO 6C VEERASANDRA INDUSTRIAL AREA | 560100 | BENGALURU | IN | ISO2409 | PAINTS AND VARNISHES - CROSS-CUT TEST | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 07/04/2022 |
| 330846 | ADVANCED METALLURGICAL LABORATORY | NO 6C VEERASANDRA INDUSTRIAL AREA | 560100 | BENGALURU | IN | ASTMB117 | STANDARD PRACTICE FOR OPERATING SALT SPRAY (FOG) APPARATUS | LOW | AUTHORISED TO PROCEED | 31/10/2022 | | 07/04/2022 |
| 276249 | TITANIA ENSAYOS Y PROYECTOS | CR DE SANLUCAR KM. 7 | 11500 | EL PUERTO DE SANTA MARIA (CADIZ) | ES | EN2377 | GLASS FIBRE REINFORCED PLASTICS; TEST METHOD: DETERMINATION OF APPARENT INTERLAMINAR SHEAR STRENGTH | LOW | AUTHORISED TO PROCEED | 30/11/2022 | | 01/08/2022 |

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| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO11357-3 | PLASTICS ? DIFFERENTIAL SCANNING CALORIMETRY (DCS)/ PART 3 ? DETERMINATION OF TEMPERATURE AND ENTHALPY OF MELTING AND CRYSTALLIZATION | LOW | QUALIFIED | | | 27/07/2022 |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO527-4 | PLASTICS - DETERMINATION OF TENSILE PROPERTIES - PART 4: TEST CONDITIONS FOR ISOTROPIC AND ORTHOTROPIC FIBER REINFORCED PLASTIC COMPOSITES | LOW | QUALIFIED WITH LIMITATIONS | | EXCLUDING MACHINING OF TYPE 4 SPECIMENS | 20/05/2022 |
| 262425 | GMA-WERKSTOFFPRUEFUNG GMBH | JULIUS-LEBER-WEG 24 | 21684 | STADE | DE | ISO11357-2 | PLASTICS ? DIFFERENTIAL SCANNING CALORIMETRY (DCS)/ PART 2 ? DETERMINATION OF GLASS TRANSITION | LOW | QUALIFIED | | | 27/07/2022 |
| 309680 | ELEMENT MATERIALS TECHNOLOGY | 15062 BOLSA CHICA STREET | 92649 | HUNTINGTON | US | NASM1312-11 | FASTENER TEST METHODS TENSION FATIGUE | HIGH | QUALIFIED | | | 07/06/2022 |
| 147145 | BUREAU VERITAS LABORATOIRES | ZA DES BETHUNES | 95310 | SAINT-OUEN L'AUMONE | FR | ASTME1019 | STANDARD TEST METHOD FOR DETERMINATION OF CARBON SULFUR NITROGEN AND OXYGEN IN STEEL IRON NICKEL AND COBALT ALLOYS BY VARIOUS COMBUSTION AND FUSION TECHNIQUES | LOW | AUTHORISED TO PROCEED WITH LIMITATIONS | 31/10/2022 | IGF METHOD | 28/09/2022 |
| 169755 | IMA MATERIALFORSCHUNG UND | WILHELMINE-REICHARD-RING 4 | 01109 | DRESDEN | DE | ISO9227 | CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS | LOW | AUTHORISED TO PROCEED | 03/10/2022 | | 04/07/2022 |
| 305214 | GMA-WERKSTOFFPRUEFUNG GMBH | WERFTSTR. 1 | 26954 | NORDENHAM | DE | ISO11885 | WATER QUALITY, DETERMINATION OF SELECTED ELEMENTS BY INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION SPECTROMETRY (ICP-OES) | LOW | QUALIFIED | | | 04/08/2022 |
| 143041 | BK WERKSTOFFTECHNIK PRUEFSTELLE | ZUR AUMUNDSWIESE 2 | 28279 | BREMEN | DE | ISO8493 | METALLIC MATERIALS - TUBE - DRIFT-EXPANDING TEST | LOW | QUALIFIED | | | 01/09/2022 |