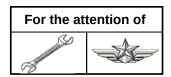


Information Notice

SUBJECT: SERVICING – Disinfection of the Helicopter Interior and the External handles

Virus Outbreaks of the Novel Corona Virus (SARS-CoV-2)



AFFECTED	Mode	el(s)
HELICOPTERS	Civil	Military
EC120	В	_
AS350	B, BA, BB, B1, B2, B3, D	L1
AS550	_	A2, C2, C3, U2
AS355	E, F, F1, F2, N, NP	_
AS555	-	AF, AN, SN, UF, UN, (AP)
EC130	B4, T2	_
SA365 / AS365	C, C1, C2, C3, N, N1, N2, N3	F, Fs, Fi, K, K2
AS565	-	MA, MB, SA, SB, UB, MBe
SA366	G1	GA
EC155	B, B1	-
SA330	J	Ba, L, Jm, S1, Sm
SA341	G	B, C, D, E, F, H
SA342	J	L, L1, M, M1, Ma
ALOUETTE II	313B, 3130, 318B, 318C, 3180, 3180B, 3180C	-
ALOUETTE III	316B, 316C, 3160, 319B	-
LAMA	315B	-
EC225	LP	-
EC725	-	AP
AS332	C, C1, L, L1, L2	B, B1, F1, M, M1
AS532	-	A2, U2, AC, AL, SC, UE, UL
EC175	В	-
BO105	C (C23, CB, CB-4, CB-5), D (DB, DBS, DB-4, DBS-4, DBS-5), S (CS, CBS, CBS-4, CBS-5), LS A-3	CBS-5 KLH, E-4
MBB-BK117	A-1, A-3, A-4, B-1, B-2, C-1, C-2, C-2e, D-2, D-2m	D-2m
EC135	T1, T2, T2+, T3, P1, P2, P2+, P3, EC635 T1, EC635 T2+, EC635 T3, EC635 P2+, EC635 P3, T3H, P3H, EC635 T3H, EC635 P3H	_

Revision 1 2020-03-30 Page 1/27



1. INTRODUCTION

Due to the current concern regarding the spread of the Corona Virus recently renamed SARS-CoV-2, and the respective coronavirus disease 2019 (COVID-19), Airbus Helicopters would like to remind Operators about recommendations and guidance related to helicopter cleaning and disinfection.

This Information Notice (IN) applies to all Airbus Helicopters products. Specific disinfection details for the EC135 (all) can be found in AMM 12-30-00, 3-6, for the MBB-BK117 C-2 in AMM 12-30-00, 7-5 and for the MBB-BK117 D-2 in AMM 12-30-00, 3-1.

Revision 1 to the IN is to provide additional guidance material in determining disinfection materials and procedures related to indirect contamination on Helicopters, workplaces and tools including, the application procedures for reference. Direct contamination between humans is based on application of good hygiene practices and is not covered in this IN.

This revision also provides information related to air conditioning systems, curtains / carpets, windshields and equipment screens, and Ozone converters with UV lamp.

2. DESCRIPTION

For best cleaning and disinfection results, Airbus Helicopters recommends (when practical) to remove any interior items including; seat cushions, protective covers, curtain, cabinets and equipment for improved access. The interior of aircraft should be cleaned in accordance with the published procedures prior to carrying out the disinfection. The removed equipment can therefore be disinfected in accordance with the appropriate manufacturer specifications (when available).

Cleaning: refers to the removal of pathogens (for example: Germs / Virus), dirt, and impurities from surfaces. Cleaning does not kill pathogens, but by removing them, it lowers the numbers and the risk of spreading infection.

Disinfecting: refers to using chemicals to kill pathogens on surfaces. This process does not necessarily clean dirty surfaces or remove pathogens. Cleaning is therefore beneficial to effective Disinfection, which then can kill the remaining pathogens on a surface, therefore lowering the risk of spreading infection.

Airbus Helicopters have two recommended Consumable Materials (CM) for disinfection usage. These products are identified as Dismozon Pur (CM 2002) and Kohrsolin extra (CM 2009).

More information on CM 2002 and CM 2009, respectively the successors Dismozon plus and Kohrsolin Extra are provided on the manufacturer's homepage available at the links below and in the Standard Practices Manual MTC 20-01-01-102 (Table 03 – Cleaning Agents). Disinfection products should be applied, using pre-impregnated wipes (scrub and wipe technique) to keep the materials localized.

- https://productcatalogue.bode-chemie.com/products/surface/product-information/dismozon_plus_int.pdf
- https://productcatalogue.bode-chemie.com/products/surface/product-information/kohrsolin_ff_int.pdf

Disinfectants can be used on the installed aircraft interior and exterior handles including:

- Covers
- Floor
- Paneling including; sides, overhead and the cargo compartment
- Windows (refer to details in table 1 below and §3.3 of this IN)
- Internal and external handles
- Seat belt buckles (Do not apply to Seat belt webbing)
 - Seat Belt webbing should be cleaned with Soap and water unless specified otherwise in the CMM
- Seats and seat covers

Revision 1 2020-03-30 Page 2/27



Note: Apply disinfection products carefully - Damage to parts surface may occur when the surface protection of the relevant component is deteriorated.

In order to avoid damage during disinfectant application, prevent the following:

- General high volume spraying, evaporation or uncontrolled application in the interior of the helicopter
 - Controlled localized spray bottle application is considered acceptable. Particular caution needs to be exercised to avoid overspray on electronic devices and to avoid accumulation of disinfectant in areas that cannot be wiped clean
- Puddle formation and penetration in crevices / joints etc.
- Contact with electric or electronic components
- Contact with cockpit displays, glass covers on flight instruments and any equipment screen surfaces.

Personnel using such disinfection products shall follow the manufacturer's safety advice and use appropriate Personal Protection Equipment (PPE).

Regarding the use of alternate Consumable Materials Airbus Helicopters refers Operators to the note in MTC 20-01-01-102.

NOTE: Equivalent materials of other manufacturers may be used as alternate selections to those listed here. The equivalence of those materials is to be confirmed by the operators.

Due to the current difficulty in obtaining disinfection supplies Airbus provide the following details to assist operators in locating an appropriate alternate material.

The List of Recommended Disinfectant (table 1) details products that are compliant with:

- Efficiency against SARS-CoV-2 or Coronavirus (CoV) strain by:
 - Compliancy with DIN EN 14476
 Note: not all manufacturers have received confirmation of efficiency against SAR-CoV-2 as tests are still running. The efficiency is proven against coronavirus (CoV) strain.
- Aeronautical Specifications:
 - o Compliance with international aeronautical or OEM specifications
- Aeronautical materials compatibility:
 - o Compliance with SAE-AMS1452 or,
 - o Compliance with SAE-AMS-1453

Disinfection details are defined for:

- Helicopter interior / exterior
- Out of helicopter including tools and workspaces
- Screen and Instruments

Product information are included in Appendix 1 to this IN and include Identification – Application – Storage – Handling – Properties – Personal protective equipment and Transport information.

Note: These details are provided as guidance and do not replace any other manufacturer or suppliers instructions.

Revision 1 2020-03-30 Page 3/27



Table 1 LIST OF RECOMMENDED DISINFECTANT

Sheet	TRADE NAME	MANUFACTURER	EFFICIENCY	AERONAUTICAL SPECIFICATIONS	MATERIAL COMPATIBILTY	LINK	H/C (interior (except screen)+ exterior + Windows)	OUT of H/C (Tools, workspaces)	Screen and instrument
1	RTU AVIATION CLEANER DISINFECTANT	ZEP INDUSTRIE	Coronavirus (EN 14476)	AMS1452A AMS 1550 B AMS 1526 B ASTM F 519-97 Boeing D6-7127 Boeing D6-17487 CML 14008-B	COMPLIANT with AMS1452A	https://www.zep.com/produ ct/zepcorporate/zep- aviation-rtu-cleaner- disinfectant	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE
2	CALLA 1452 / CALLA 1452 RTU	ZIP CHEM	Coronavirus (EN 14476)	AMS1452A AMS1453 AMS 1550 B AMS 1530 B ASTM F 519-97 Boeing D6-7127 Boeing D6-17487 NSN: 6840-01- 561-3126	COMPLIANT with AMS1452A	https://zipchem.com/Pages/ optional- backgrounds/c1452.htm	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE
3	NETBIOKEM DSAM	PSA	Coronavirus (EN 14476)	AMS 1452 AMS 1526 CML-14-006C CML 14-012A	COMPLIANT with AMS1452A	https://www.psa- paris.com/fr/catalogue- produits/netbiokem-dsam/	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE
4	KI-OSE 320 wipe	CALLINGTON / PSA	Coronavirus (EN 14476)	AMS 1453 BOEING D6-7127 CML 14-012	COMPLIANT with AMS1453	https://www.psa- paris.com/catalogue- produits/ki-ose-320/	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE
5	KI-OSE RTU 321 - 325	CALLINGTON / PSA	Coronavirus (EN 14476)	AMS 1453 BOEING D6-7127 CML Airbus	COMPLIANT with AMS1453	https://www.psa- paris.com/catalogue- produits/ki-ose-321/	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE





Sheet	TRADE NAME	MANUFACTURER	EFFICIENCY	AERONAUTICAL SPECIFICATIONS	MATERIAL COMPATIBILTY	LINK	H/C (interior (except screen)+ exterior + Windows)	OUT of H/C (Tools, workspaces)	Screen and instrument
6	Hard Surface Interior Disinfectant	AERO-SENSE	Coronavirus (EN 14476)-	AMS1452A Boeing D6-7127	COMPLIANT with AMS1452A	https://www.aero- sense.com/en/cabin- disinfectant	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE
7	DISMOZON PLUS	BODE CHEMIE GMBH & Co	Coronavirus (EN 14476)	None	RETEX OK	https://productcatalogue.bo de- chemie.com/products/surfac e/dismozon_plus.php	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE
N/A	DISMOZON PUR (CM2002)*	BODE CHEMIE GMBH & Co	Coronavirus (EN 14476)	None	RETEX OK	https://productcatalogue.bo de- chemie.com/products/surfac e/dismozon pur steril.php	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE
8	KOHRSOLIN FF**	BODE CHEMIE GMBH & Co	Coronavirus (EN 14476)	None	COMPLIANT with L252P0901E01	https://productcatalogue.bo de- chemie.com/products/surfac e/kohrsolin ff.php	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE
9	VIRKON S	DUPONT	Coronavirus (EN 14476)	None	No information	-	OUT OF SCOPE	YES (no technical objection)	OUT OF SCOPE
10	LIFECLEAN	LIFECLEAN	Coronavirus (EN 14476)	None	No information	http://www.lifeclean.se/en/ products/	OUT OF SCOPE	YES (no technical objection)	OUT OF SCOPE
11	80% HYDROALCOHOLIC SOLUTION	GACHES CHIMIE	Coronavirus	None	No information	_	OUT OF SCOPE	YES (no technical objection)	OUT OF SCOPE

Page 5/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



Sheet	TRADE NAME	MANUFACTURER	EFFICIENCY	AERONAUTICAL SPECIFICATIONS	MATERIAL COMPATIBILTY	LINK	H/C (interior (except screen)+ exterior + Windows)	OUT of H/C (Tools, workspaces)	Screen and instrument
12	75% isopropanol (or isopropyl alcohol)	-	Coronavirus (EN 14476)	None	No information	-	OUT OF SCOPE	YES (no technical objection)	YES (no technical objection
13	VITAL OXIDE	VITAL SOLUTIONS LLC	Coronavirus	Boeing D6-7127	COMPLIANT with Boeing D6- 7127	https://vitaloxide.com/	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE
14	AERODIS 7127	ZIP CHEM	Coronavirus (EN 14476)	AMS1452A AMS 1550B Boeing D6-7127	COMPLIANT with AMS1452A	https://zipchem.com/Pages/ optional- backgrounds/ad7127.htm	YES (no technical objection)	YES (no technical objection)	OUT OF SCOPE

Page 6/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



3. ADDITIONAL DISINFECTION INFORMATION

Airbus Helicopters have received questions regarding disinfection of dedicated H/C systems as well as using specific disinfection systems the following paragraphs intend to address these items.

3.1 Air conditioning systems

There are currently no published procedures for the disinfection of the internal components / ducting of the air conditioning system. Spraying of disinfectant into the running or stopped system is not considered appropriate due to possible misting of the disinfectant in the aircraft and fluid accumulation in the electrical components. If operators determine the ducting is to be disinfected it should be accessed appropriately and disinfected by applying the guidance material provided for the general aircraft. During Helicopter operation it is suggested to use fresh air when possible. However please consider that use of the heating and demisting commonly utilizes recirculation air. Therefore, blocking the recirculation inlet or installing filters over the inlet should be considered for possible negative effects on the equipment and ventilation / heating and demisting system capabilities.

3.2 Curtains / carpets / Seat covers

It is recommended to use Dry cleaning processes for normal textile materials and refer to the relevant CMM or manufacturer's instructions where available. Other Curtains may be possible to clean with normal disinfection materials; for example materials with a coated surface.

3.3 Windshields and equipment screens

It is recommended to use a solution of 75 % isopropanol (or isopropyl alcohol) and 25 % distilled water applied with a lint-free cloth. Refer to the relevant CMM or manufacturer's instructions where available.

3.4 Ozone converters with Ultra Violet (UV) lamp

Airbus helicopters currently have no published disinfection procedures using Ozone converters / UV lamp. Regarding ozone converters attention must be drawn to the fact that this promotes the "oxidation" of bare metal surfaces. Helicopters interior lining is not tight, which could allow the ozone to penetrate into the covered areas and devices. The subsequent short and long term effect on the Helicopter structure, electrical equipment and communication / navigation equipment is not defined. UV devices could promote the effects of premature ageing on surfaces and cause issues with Windshields. Effects of using this equipment are currently being investigated for future development of procedures. Any use of these devices prior to the investigation being completed should be considered for the longer term effects on the structure, equipment and windshields.

4. OPERATIONAL

Related to this subject matter, Airbus Helicopters will not publish, for the time being, any operational restrictions or additional requirements.

It is recommended to use the air conditioning system in fresh air mode to the maximum extent.

5. REFERENCE MATERIAL

For further reference, EASA have produced a Safety Information Bulletin SIB 2020-02R2 entitled - Coronavirus '2019-nCoV' Infections — Operational Recommendations, which can be found on the EASA website (https://ad.easa.europa.eu/ad/2020-02R2).

This document provides additional recommendations in order to reduce the risk of spreading COVID-19. Including direct reference to the European Center for Disease prevention and Control, technical report providing "Interim guidance for environmental cleaning in non- healthcare facilities expose to SARS-CoV-2" which includes a list of antimicrobial agents effective against different Coronaviruses (refer to table 1). The ECDC Technical Report can be found on the EDPC website (https://www.ecdc.europa.eu/sites/default/files/documents/coronavirus-SARS-CoV-2-guidance-environmental-cleaning-non-healthcare-facilities.pdf)

Revision 1 2020-03-30 Page 7/27



Airbus Helicopters would like to inform operators that they should comply with any recommendations of the medical authorities for the countries where they are operating. The requirements of the relevant medical authority take precedence over any Airbus Helicopters guidelines in these matters and their advice must always be sought. In the absence of local governmental guidelines or requirements, operators are encouraged to follow those published by recognized international organizations, including the World Health Organization (WHO), US Center for Disease Control and prevention (CDC), European CDC and International Airline Transport Association (IATA). Operators are encouraged to follow this subject by reference to WHO press releases (www.who.int).

Useful website links are provided here after for references

- World Health Organization: www.who.int
- US Center for Disease Control and prevention : www.cdc.gov/quarantine/air/managing-sick-travelers/ncov-airlines.html
- European Center for Disease prevention and Control: www.ecdc.europa.eu/en/novel-coronavirus-china
- International Airline Transport Association: www.iata.org/en/programs/safety/health/diseases
- European Aviation Safety Authority: <u>www.easa.europa.eu</u>
- Federal Aviation Authority: <u>www.faa.gov/</u>
- Norwegian Air Ambulance Foundation: www.airambulance-covid19.info/
- The Association of Air Medical Services: www.aams.org/aams-covid-19-town-hall-3-24-2020/



Appendix 1 Product Instruction

	RTU /	AVIATION CLEANER AND DISIN	FECTANT (SHEET 1)			
	Identification	Designation: RTU AVIATION CLEANER AND DISII Supplier: ZEP INDUSTRIES Appearance: Liquid – Limpid green blue	··			
	Application field	On helicopters: interior, exterior, textile, windows. Excluded: screens → Use alcohol isopropyl SHEET 12) Out of helicopters: Tools, workspace				
		RTU spray bottle	Container of RTU product			
	Proportions	Direct Application – No dilution necessary	Direct Application – No dilution necessary			
Ö	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20 % to	o 80 %			
		RTU spray bottle	Container of RTU product			
i	Storage 5°C – 30°C	New container - original packaging: 36 months Container cleanly opened and closed: 36 months	New container - original packaging: 12 months Container cleanly opened and closed: 12 months			
		RTU spray bottle	Container of RTU product			
	Handling Information	Steps to follow: - Spray on the surface; - Clean with a dry lint-free cloth; - No rinsing necessary. Important notes:	Steps to follow: - Poor into a spray bottle; - Spray on the surface; - Clean with a dry lint-free cloth; - No rinsing necessary.			
	Recommended	 Use In Ventilated Areas; Don't mix different disinfectant products; Don't mix with cleaning agents. Dry Lint-free cloth (or Anti-static cloth); 				
基	equipment Properties	 Spray Bottle. Physical state at 20 °C: Liquid; Color: green blue; Odor: Characteristic; pH value: 10.5 – 11.0; Flash point: Not applicable. 				
×	Personal Protective Equipment	 Flash point: Not applicable. Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. 				
₹	Transport information	 No dangerous good in sense of transport regulations; Transport by Helicopter is possible (the use of retention tray is preferable). 				
		RTU spray bottle (950 ml)	Container of RTU product (1040 L)			
€	Products Picture	AMATIN ATTORNEY AND				



		CALLA 1452 (SHE	ET 2)	
	Identification	Designation: CALLA 1452 Supplier: ZIP CHEM Appearance: Liquid – green		
	Application field	On helicopters: interior, exterior, textile, windows. Excluded: screens → Use alcohol isopropyl (SHEET 12) Out of helicopters: Tools, workspace		
	Proportions	RTU spray bottle - Fill the bottle to the water line. DO NOT overfill; - Insert the 25 ounces cartridge into the bottle neck; - Attach the sprayer to the bottle and shake gently.	Concentrated Liquid Put firstly the clean water in a can and pour secondly the concentrated product. Wear cartridge mask for the preparation of dilution product. • Pour 4 ounces (0.120 L) of concentrated product per 1 gallon (3.785 L) of water.	
Ö	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20	% to 80 %	
i	Storage 5°C – 30°C	RTU spray bottle Concentrated Liquid New container - original packaging: 12 months* Container cleanly opened and closed: 12 months* Diluted Product: 24 hours		
	Handling Information	RTU spray bottle Steps to follow: - Simply spray on the surface; - Allow the surface to remain wet for 10 minutes; - Clean with a dry lint-free cloth.	Concentrated Liquid Steps to follow: Dilute the product according proportions above; Put the diluted product in spray bottle, Simply spray on the surface; Allow the surface to remain wet for 10 minutes; Clean with a dry lint-free cloth.	
		Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant produ - Don't mix with cleaning agents.		
TT?	Recommended equipment	 Dry Lint-free cloth (or Anti-static cloth) Spray Bottle; Usual plastic buckets for dilution prepare 		
工	Properties	 Physical state at 20 °C: Liquid; Color: green; Odor: Characteristic; pH value: 7.0; Solubility in water: Soluble; Flash point: Not applicable. 		
×	Personal Protective Equipment	 Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. 		
ત્ર	Transport information	 No dangerous good in sense of transport Transport by Helicopter is possible (the 	=	

Page 10/27 This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30





CALLA 1452 (SHEET 2)					
	RTU spray bottle	Concentrated Liquid			
Products Picture	The same of the sa	A first day less than the second of the seco			



		NETBIOKEM D	SAM (SHEET 3)	
	Identification	Designation: NETBIOKEM DSAM Supplier: PSA - CALLINGTON	-		
	Application field	On helicopters: interior, exterior, (SHEET 12) Out of helicopters: Tools, workspa	On helicopters: interior, exterior, textile, windows. Excluded: screens → Use alcohol isopropyl (SHEET 12)		
		RTU spray bottle		Can (5 L	.) or Drum (200 L)
	Proportions	Direct Application – No dilution ne	ecessary	Direct Application –	No dilution necessary
Ö	Application conditions	Temperature: +5 °C to +40 °C / Hu	midity: 20	% to 80 %	
		RTU spray bottle		Can (5 L	.) or Drum (200 L)
i	Storage 5 °C – 30 °C	New container - original packaging 36 months	_	New container - ori 36 months	
-		Container cleanly opened and clos	sed:	Container cleanly o	pened and closed:
		12 months		12 months) D (2001)
		RTU spray bottle			.) or Drum (200 L)
		Steps to follow:Simply spray on the surface;		Steps to follow:	ct in spray bottle;
		 Allow to act for several secon 	nds:	- Simply spray o	· ·
n	Handling	- Clean with a dry lint-free clot	-		or several seconds;
(100)	Information	- Clean with a dry line-free clot			ry lint-free cloth.
J		Important notes:		Cicaii With a a	Ty mie nee eloen.
		- Use In Ventilated Areas;			
		- Don't mix different disinfectant products;			
		- Don't mix with cleaning age	-	,	
ም	Recommended	- Dry Lint-free cloth (or Anti-st		;	
17 2	equipment	- Spray Bottle.			
丛	Properties	 Physical state at 20 °C: Liquid Color: colorless to slightly ye Odor: Perfume; pH value: 10 - 11; Solubility in water: Soluble; 			
		 Flash point: Not applicable 			
		- Hand protection: Wear nitrile	e gloves:		
3	Personal	- Eye protection: Wear glass;	J 2 20)		
	Protective	- Respiratory protection: Wea	r cartridge	mask when insufficie	nt ventilated;
	Equipment	- Other information: Do not ea	_		
*	Transport information	 No dangerous good in sense of transport regulations; Transport by Helicopter is possible (the use of retention tray is preferable). 			
		RTU spray bottle (750 ml)	RTU spra	y bottle (100 ml)	Can (5 L)
	Products Picture		Á		NETBIOKEM DEAM

Page 12/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



		KI-OSE WIPES / KI-OSE 320 (SHEET 4)
	Identification	Designations: KI-OSE WIPES / other name : KI-OSE 320 Supplier: PSA - CALLINGTON Appearance: Impregnated wipe
	Application field	On helicopters: interior, exterior, textile, windows. Excluded: screens → Use alcohol isopropyl (SHEET 12) Out of helicopters: Tools, workspace
	Proportions	Not applicable
	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20 % to 80 %
i	Storage 5 °C – 30 °C	New container - original packaging: 36 months Container cleanly opened and closed: Not applicable (individually wrapped)
	Handling Information	Steps to follow: - Use directly the impregnated wipe on the surface to be disinfected; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products; - Don't mix with cleaning agents.
1 7?	Recommended equipment	- Dry Lint-free cloth (or Anti-static cloth)
丛	Properties	 Physical state at 20 °C: Soaked wipes; Odor: Floral fragrance; pH value: 6.3; Solubility in water: Yes; Flash point: Not applicable.
×	Personal Protective Equipment	 Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use.
ત્ર	Transport information	 No dangerous good in sense of transport regulations; Transport by Helicopter is possible (the use of retention tray is preferable).
Products Picture Products Picture		E STITULE A COMMUNICATION

Page 13/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



		KI-OSE RTU 321-325 (SH	HEET 5)		
- 0	1	Designations: KI-OSE RTU 321 & KI-OSE RTU 325	-		
	Identification	Supplier: PSA - CALLINGTON			
		Appearance: Liquid – colorless			
	1		ows. Excluded: screens → Use alcohol isopropyl		
	Application field				
	 	Out of helicopters: Tools, workspace	T		
пп_	'	KI-OSE RTU 321 (5 L can)	KI-OSE RTU 325 (100 ml spray)		
	Proportions	Direct Application – No dilution necessary	Direct Application – No dilution necessary		
	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20 % to	o 80 %		
		KI-OSE RTU 321 (5 L can)	KI-OSE RTU 325 (100 ml spray)		
	Storage	New container - original packaging:	New container - original packaging:		
Ĭ	Storage 5 °C – 30 °C	36 months	36 months		
•	3 6 36 6	Container cleanly opened and closed:	Container cleanly opened and closed:		
		36 months	36 months		
] !	KI-OSE RTU 321 (5 L can)	KI-OSE RTU 325 (100 ml spray)		
]	Steps to follow:	Steps to follow:		
]	- Put the product in spray bottle;	- Simply spray on the surface;		
0		- Simply spray on the surface;	- Allow to act for several seconds;		
dan	Handling	- Allow to act for several seconds;	- Clean with a dry lint-free cloth.		
0	Information	- Clean with a dry lint-free cloth.			
]	Important notes:			
		- Use In Ventilated Areas;			
]	Don't mix different disinfectant products;Don't mix with cleaning agents.			
45.000	Recommended	- Don't mix with cleaning agents Dry Lint-free cloth (or Anti-static cloth);			
17 2	equipment	- Dry Lint-free cloth (or Anti-static cloth); - Spray Bottle.			
	Equipment	- Physical state at 20 °C: Liquid;			
]	- Color: colorless;			
π]	- Odor: Floral flagrance;			
	Properties	- pH value: 10 - 11;			
] !	- Solubility in water: Completely;			
<u> </u>	!	- Flash point: Not applicable			
	Darragnal	- Hand protection: Wear nitrile gloves;			
*	Personal Protective	- Eye protection: Wear glass;			
	Protective Equipment	- Respiratory protection: Wear cartridge mas			
	Equipment	- Other information: Do not eat, drink or smo	oke during use.		
	Transport	- No dangerous good in sense of transport re	egulations:		
7	information	- Transport by Helicopter is possible (the use of retention tray is preferable).			
		KI-OSE RTU 321 (5 L can)	KI-OSE RTU 325 (100 ml spray)		
	Products Picture	No contractual photos	NOOM 237 But Printer and The Control of the Control		

Page 14/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



	НА	RD SURFACE INTERIOR DISIN	IFECTANT (SHEET 6)			
	Identification	Designation: HARD SURFACE INTERIOR DISI	Designation: HARD SURFACE INTERIOR DISINFECTANT Supplier: AERO-SENSE Appearance: Liquid – colorless			
S	Application field		rindows. Excluded: screens → Use alcohol isopropyl			
		RTU spray bottle	Concentrated Liquid			
	Proportions	Direct Application – No dilution necessary	Put firstly the clean water in a can and pour secondly the concentrated product. Wear cartridge mask for the preparation of dilution product. • For 1 liter of diluted product: Pour 950 ml of clean water and then 50 ml of concentrated product; • For 10 liters of diluted product: Pour 9.5 L of clean water and then 0.5 L of concentrated product.			
	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20	% to 80 %			
i	Storage 5°C – 30°C	New container - original packaging: 12 months Container cleanly opened and closed: 12 months	Concentrated Liquid New container - original packaging: 24 months Container cleanly opened and closed: 24 months Diluted Product: 24 hours			
a	Handling Information	RTU spray bottle Steps to follow: - Simply spray on the surface; - Clean with a dry lint-free cloth.	Concentrated Liquid Steps to follow: Dilute the product according proportions above; Put the diluted product in spray bottle, Simply spray on the surface; Clean with a dry lint-free cloth.			
		Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant produ - Don't mix with cleaning agents.				
TT?	Recommended equipment	 Dry Lint-free cloth (or Anti-static cloth); Spray Bottle; Usual plastic buckets for dilution preparation. 				
基	Properties	 Physical state at 20 °C: Liquid; Color: Colorless; Odor: Characteristic; pH value: 7.0; Solubility in water: Completely; Flash point: ≥ 100 °C. 				
×	Personal Protective Equipment	 Flash point: 2 100 C. Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. 				
**	Transport information	 No dangerous good in sense of transport Transport by Helicopter is possible (the 	=			

Page 15/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



HARD SURFACE INTERIOR DISINFECTANT (SHEET 6)						
	RTU spray bottle	Concentrated Liquid				
Products Picture	C AND ASSESSMENT OF THE PARTY O	CASS DESIREMANT SERVICE AND ADDRESS OF THE PARTY OF THE P				



		DISMOZON PLUS (SHE	ET 7)	
	Identification	Designation: DISMOZON PLUS Supplier: BODE CHEMIE Appearance: White granules		
	Application field		ows. Excluded: screens → Use alcohol isopropyl	
		Dissolution per unit	Dissolution per sachet	
	Proportions	 Dissolve 4 g of product in 1 L of tap water (0.4% use-solution) Exposure time: 1 hour Dissolve 12 g in 1 L of tap water (1.2 % use solution) Exposure time: 30 minutes 	- Use 1 sachet for 4 liters of tap water to prepare 0.4 % use-solution Exposure time: 1 hour	
	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20 % to	o 80 %	
i	Storage 5°C – 25°C	Shelf life (closed sachet): 24 months Shelf life for open sachet: 24 hours Lifetime of mixture: 24 hours		
	Handling Information	Steps to follow: Dissolve the granules according proportions above; Clean the surface with suitable cloth soaked of mixture; After expiration of exposure time, remove disinfectant residue from sensitive plastic or other materials surfaces with cloth soaked in tap water. Important notes: Use In Ventilated Areas; Don't mix different disinfectant products; Don't mix with cleaning agents.		
17 ?	Recommended	- Dry Lint-free cloth (or Anti-static cloth);		
<u>T</u>	equipment Properties	 Usual plastic buckets for dilution preparation. Physical state at 20 °C: Solid (granules); Color: White; Odor: Characteristic; pH value: 5.7 (0.4 % use solution); Solubility in water: Completely; Flash point: Not applicable. 		
X	Personal Protective Equipment	 Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. 		
ત્ર	Transport information	 No dangerous good in sense of transport regulations; Transport by Helicopter is possible (the use of retention tray is preferable). 		
	Products Picture			

Page 17/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



	KOHRSOLIN FF (SHEET 8)			
	Identification	Designation: KORHSOLIN FF Supplier: BODE CHEMIE Appearance: Liquid – light yellow	LL I OJ	
	Application field	On helicopters: interior, exterior, floors, windows. Excluded: screens → Use alcohol isopropyl		
		Wet-Wipe Concentrated Liquid		
	Proportions	Put firstly the clean water (tap water) in can/bucket and then pour the concentrate product. Wear cartridge mask for the preparation dilution product. Clean surface: For 1 liter of solution: Pour 15 ml of concentrate product into 985 ml of tap water (use solutions 1.5 %) Exposure time: 30 minutes Dirty surface: For 1 liter of solution: Pour 20 ml / 40 ml concentrated product into 980 ml / 960 ml of water (use solution 2.0 % / 4.0 %) Exposure time: 2 hours / 1 hour		
	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20	% to 80 %	
		Wet-Wipe	Concentrated Liquid	
i	Storage 5°C – 30°C	New container - original packaging: 48 months	New container - original packaging: 48 months Container cleanly opened and closed: 4 months Lifetime of mixture: 24 hours	
a	Steps to follow: - Clean the surface by using the results of the surface of the s		Concentrated Liquid Steps to follow: Dilute the concentrated product according proportions above; Clean the surface with suitable cloth soaked of mixture; After expiration of exposure time, remove disinfectant residue from sensitive materials surfaces with cloth soaked in tap water.	
		Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant produ - Don't mix with cleaning agents.		
1 7?	Recommended equipment	- Dry Lint-free cloth (or Anti-static cloth);		
<u>T</u>	Properties	 Usual plastic buckets for dilution preparation. Physical state at 20 °C: Liquid; Color: Light yellow; Odor: Characteristic; pH value: 7.2 (0.5 % use solution); Solubility in water: Soluble; Flash point: 71 °C. 		

Page 18/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30





	KOHRSOLIN FF (SHEET 8)				
×	Personal Protective Equipment	 Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. 			
ત્ર	Transport information	 No dangerous good in sense of transport regulations Transport by Helicopter is possible (the use of retention tray is preferable) 			
		Wet-Wipe	Concentrated Liquid		
	Products Picture		Karola IF		



	VIRKON S (SHEET 9)			
	Identification	Designation: VIRKON S Manufacturer: DUPONT Appearance: Pink grey powder		
	Application field	On helicopters: Not Applicable Out of helicopters: Tools, workspace.		
	Proportions	 Dissolve 5 g of product in 1 L of tap water (0.5 % use-solution) Exposure time: 10 minutes For more efficiency: Dissolve 10 g of product in 1 L of tap water (1.0 % use-solution) Exposure time: 10 minutes 		
Ö	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20 % to 80 %		
i	Storage 5°C − 30°C	Shelf life of powder (open/closed packaging): 3 years Lifetime of mixture stored in closed packaging: - 24 hours for 0.5 % use solution* - 14 days for 1.0 % use solution* *The pink color of the solutions prepared in advance is witness to Virkon's activity.		
	Handling Information	Steps to follow: - Dissolve the powder according proportions above; - Spray the solution on the surface** or completely immerse the tools in the solution at 1 %; - After expiration of exposure time, remove disinfectant residue from surfaces with cloth soaked in tap water or rinse with the tap water. **Spraying must be uniform and must not result in runoff. Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products; - Don't mix with cleaning agents.		
1 T?	Recommende d equipment	 Dry Lint-free cloth (or Anti-static cloth); Spray Bottle; Usual plastic buckets for dilution preparation. 		
<u>T</u>	Properties	 Physical state at 20 °C: Solid (powder); Color: Pink grey; Odor: light lemon odor; pH value: 2.6 (1.0 % use solution); Solubility in water: Easily soluble up to 5 % in lukewarm water; Flash point: Not applicable. 		
×	Personal Protective Equipment	 Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. 		
7	Transport information	 No dangerous good in sense of transport regulations; Transport by Helicopter is possible (the use of retention tray is preferable). 		
	Products Picture	ENTER 100 CONTROL OF THE PROPERTY OF THE PROPE		

Page 20/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



	LIFECLEAN (SHEET 10)			
	Identification	Designation: LIFECLEAN Supplier: LIFECLEAN INTERNATIONAL AB Appearance: Liquid – Light Yellow		
(F)	Application field	On helicopters: Not Applicable Out of helicopters: Tools, workspace		
пп		RTU bottle		
	Proportions	Direct Application – No dilution necessary		
	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20 % to 80 %		
		RTU bottle		
i	Storage 5 °C – 30 °C	New container - original packaging: 9 months at room temperature up to 12 months in a refrigerator T=[0; +8] °C Container cleanly opened and closed: 1 month		
		RTU bottle		
æ	Handling Information	Steps to follow: - Poor a small amount of product onto a dry lint-free cloth without contact between bottle neck and the cloth; - Clean the surface with the wet cloth; - No rinsing necessary. Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products;		
		- Don't mix with cleaning agents.		
TT?	Recommended equipment	- Dry Lint-free cloth (or Anti-static cloth)		
基	Properties	 Physical state at 20 °C: Liquid; Color: light yellow; Odor: Weak smell chlorine; pH value: 2.0; Flash point: Not applicable. 		
×	Personal Protective Equipment	 Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. 		
*	Transport information	 No dangerous good in sense of transport regulations; Transport by Helicopter is possible (the use of retention tray is preferable). 		
		RTU bottle		
	Products Picture	UP O CLEAR What is a second to the second t		

Page 21/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



Identification Designation: 80% HYDROALCOHOLIC SOLUTION Supplier: GACHES-CHMIE		80% HYDROALCOHOLIC SOLUTION (SHEET 11)				
Application med Proportions RTU spray bottle (1 L) Direct Application – No dilution necessary Application conditions Temperature: +5 °C to +40 °C / Humidity: 20 % to 80 % RTU spray bottle (1 L) Storage 5 °C – 30 °C RTU spray bottle (1 L) Storage 12 months Container cleanly opened and closed: 12 months Container cleanly opened and closed: 12 months RTU spray bottle (1 L) Steps to follow: - Allow to act for several seconds; - Allow to act for several seconds; - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Important notes: - Use in Ventilated Areas; - Don't mix different disinfectant products; - Don't mix with cleaning agents. Don't mix with cleaning agents. Transport in Properties Personal Protective Equipment Transport information RTU spray bottle (1 L) Steps to follow: - Put the product in spray bottle; - Simply spray on the surface; - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Important notes: - Use in Ventilated Areas; - Don't mix with cleaning agents Don't mix different disinfectant products; - Don't mix with cleaning agents Don't mix with cleaning agents Don't mix with cleaning agents Physical state at 20 °C: Liquid; - Color: Colories; - Odor: solvent; - Phalp with the company of the product of the physical state at 20 °C: Liquid; - Color: Colories; - Odor: solvent; - Phalp with the company of the physical state at 20 °C: Liquid; - Colories; - Odor: solvent; - Physical state at 20 °C: Liquid; - Colories; - Physical state at 20 °C: Liquid; - Colories; - Physical state at 20 °C: Liquid; - Colories; - Physical state at 20 °C: Liquid; - Colories; - Physical state at 20 °C: Liquid; - Colories; - Physical state at 20 °C: Liquid; - Colories; - Physical state at 20 °C: Liquid; - Colories; - Physical state at 20 °C: Liquid; - Colories; - Physical state at 20 °C: Liquid; - Colories; - Physical state at 20 °C: Liquid; - Colories; - Physical state at 20 °C: Liquid; - Colories; - Phy		Identification	Supplier: GACHES-CHIMIE			
Proportions Direct Application - No dilution necessary Application conditions Temperature: +5 °C to +40 °C / Humidity: 20 % to 80 % RTU spray bottle (1 L) Storage 5 °C - 30 °C Transport in formation RTU spray bottle (1 L) Steps to follow: - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products; - Don't mix different disinfectant products; - Spray Bottle. Properties Properties Personal Protective Equipment Transport - Transport - Transport - Transport - Transport - Products -		Application field				
Application conditions Temperature: +5 °C to +40 °C / Humidity: 20 % to 80 %	00		RTU spray bottle (1 L)	Can (5 L)		
RTU spray bottle (1 L) Storage 5 *C - 30 *C RTU spray bottle (1 L) RTU spray bottle (1 L) Steps to follow: - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Important notes: - Use In Ventilated Areas; - Don't mix wift cleaning agents. Properties Properties Personal Protective Equipment Transport information RTU spray bottle (1 L) RTU spray bottle (1 L) Steps to follow: - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth Put the product in spray bottle; - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Important notes: - Use In Ventilated Areas; - Don't mix wift cleaning agents. Dry Lint-free cloth (or Anti-static cloth); - Spray Bottle Physical state at 20 *C: Liquid; - Color: Colorless; - Odor: solvent; - PH value: Not concerned; - Solubility in water: Completely; - Flash point: <23 *C; - VOC content: 75 %. Respiratory protection: Wear antirile gloves; - Eye protection: Wear plass; - Respiratory protection: Wear glass; - Respiratory protection: Wear glass; - Respiratory protection: Wear glass; - Respiratory protection: Wear cartridge mask when insufficient ventilated; - Other information: Do not eat, drink or smoke during use. RTU spray bottle (1 L) - Can (5 L) RTU spray bottle (1 L) - Can (5 L)		Proportions	Direct Application – No dilution necessary	Direct Application – No dilution necessary		
Storage 5 °C - 30 °C 12 months RTU spray bottle (1 L) Steps to follow: - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth Clean with a dry lint-free cloth. Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products; - Don't mix different disinfectant products; - Don't mix with cleaning agents Dry Lint-free cloth (or Anti-static cloth); - Spray Bottle Physical state at 20 °C: Liquid; - Color: Colories; - Odor: solvent; - pH value: Not concerned; - Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. Personal Protective Equipment Transport information: Do not eat, drink or smoke during use. Transport information: Do not eat, drink or smoke during use. RTU spray bottle (1 L) RTU spray bottle (1 L) Steps to follow: - Can (5 L) Steps to follow: - Put the product in spray bottle; - Simply spray on the surface; - Allow to act for several seconds; - Put the product in spray bottle; - Simply spray on the surface; - Allow to act for several seconds; - Put the product in spray bottle; - Simply spray on the surface; - Allow to ac	Ö		Temperature: +5 °C to +40 °C / Humidity: 20 % to	0 80 %		
12 months 13 months 14 months 15 m			RTU spray bottle (1 L)	Can (5 L)		
12 months 13 months 13 months 14 months 15 months 15 months 15 months 15 months 15 months 16 months 16 months 16 months 17 months 18 m		Storago		New container - original packaging:		
Container cleanly opened and closed: 12 months RTU spray bottle (1 L) Steps to follow: - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products; - Don't mix with cleaning agents. Properties Properties Properties Personal Protective Equipment Transport information Transport information Transport information RTU spray bottle (1 L) Can (5 L) Steps to follow: - Put the product in spray bottle; - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Dry Lint-free cloth (or Anti-static cloth); - Spray Bottle. Physical state at 20 °C: Liquid; - Color: Coloress; - Oder: solvent; - pH value: Not concerned; - Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. Personal Protective Equipment Transport - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L)	i		12 months	12 months		
RTU spray bottle (1 L) Steps to follow: - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products; - Don't mix with cleaning agents. Properties Properties Properties Personal Protective Equipment Transport information Transport information RTU spray bottle (1 L) Steps to follow: - Put the product in spray bottle; - Simply spray on the surface; - Allow to act for several seconds; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Public transport in with cleaning agents Don't mix different disinfectant products; - Don't mix with cleaning agents Dry Lint-free cloth (or Anti-static cloth); - Spray Bottle Prhysical state at 20 °C: Liquid; - Color: Colorless; - Oder: solvent; - pH value: Not concerned; - Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 % - Hand protection: Wear nitrile gloves; - Eye protection: Wear nitrile gloves; - Eye protection: Wear cartridge mask when insufficient ventilated; - Other information: Do not eat, drink or smoke during use. Transport information: Do not eat, drink or smoke during use. RTU spray bottle (1 L) Can (5 L)		3 C-30 C	Container cleanly opened and closed:	Container cleanly opened and closed:		
Steps to follow: - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth Allow to act for several seconds; - Clean with a dry lint-free cloth Allow to act for several seconds; - Clean with a dry lint-free cloth Allow to act for several seconds; - Clean with a dry lint-free cloth Clean with a d			12 months	12 months		
- Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Important notes: - Use In Ventilated Areas; - Don't mix with cleaning agents Dry Lint-free cloth for Anti-static cloth); - Spray Bottle. Properties Properties Personal Protective Equipment Transport information - Simply spray on the surface; - Allow to act for several seconds; - Clean with a dry lint-free cloth. Properties Properties - Use In Ventilated Areas; - Don't mix with cleaning agents Dry Lint-free cloth for Anti-static cloth); - Spray Bottle. - Physical state at 20 °C: Liquid; - Color: Colorless; - Odor: solvent; - pH value: Not concerned; - Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. - Hand protection: Wear nitrile gloves; - Eye protection: Wear glass; - Respiratory protection: Wear cartridge mask when insufficient ventilated; - Other information: Do not eat, drink or smoke during use. Products - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L)			RTU spray bottle (1 L)	Can (5 L)		
Handling Information - Clean with a dry lint-free cloth. -						
Handling Information - Clean with a dry lint-free cloth Allow to act for several seconds; - Clean with a dry lint-free cloth. Important notes:						
Information Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products; - Don't mix with cleaning agents. - Dry Lint-free cloth (or Anti-static cloth); - Spray Bottle. - Physical state at 20 °C: Liquid; - Color: Coloriess; - Odor: solvent; - Ph Value: Not concerned; - Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. - Hand protection: Wear nitrile gloves; - Equipment - Personal Protective Equipment - Transport information - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); - Transport by Helicopter is possible according OACI/IATA 2019 − ADR 2019 − IMDG 2018. RTU spray bottle (1 L) - Clean with a dry lint-free cloth. Important notes: - Use In Ventilated Areas; - Don't mix with cleaning agents. - Don't mix with cleaning agents. - Dhysical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Color: Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Colories; - Odor: Solvent; - Physical state at 20 °C: Liquid; - Colories; - Odor: Solvent; - Physical state at 20 °C	•		•			
Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products; - Don't mix with cleaning agents Dry Lint-free cloth (or Anti-static cloth); - Spray Bottle. - Physical state at 20 °C: Liquid; - Color: Colorless; - Odor: solvent; - pH value: Not concerned; - Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. Personal Protective Equipment - Respiratory protection: Wear nitrile gloves; - Respiratory protection: Wear cartridge mask when insufficient ventilated; - Other information: Do not eat, drink or smoke during use. RTU spray bottle (1 L) Can (5 L)	m	_	- Clean with a dry lint-free cloth.	· ·		
Use In Ventilated Areas; - Don't mix different disinfectant products; - Don't mix with cleaning agents. Properties Properti	Party.	Information		- Clean with a dry lint-free cloth.		
Personal Protective Equipment Transport information Transport information Transport information Products Produ			-			
Personal Protective Equipment Protective Equipment						
Recommended equipment - Dry Lint-free cloth (or Anti-static cloth); Spray Bottle. - Physical state at 20 °C: Liquid; Color: Coloreless; Odor: solvent; - pH value: Not concerned; Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. Personal Protective Equipment - Hand protection: Wear nitrile gloves; - Eye protection: Wear glass; - Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L)			·			
equipment - Spray Bottle. - Physical state at 20 °C: Liquid; - Color: Colorless; - Odor: solvent; - pH value: Not concerned; - Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. Personal Protective Equipment - Respiratory protection: Wear nitrile gloves; - Respiratory protection: Wear cartridge mask when insufficient ventilated; - Other information: Do not eat, drink or smoke during use. Transport information - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L)						
Properties Protactive Equipment Transport information Products Produ	TT.					
Properties - Color: Colorless; - Odor: solvent; - pH value: Not concerned; - Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. Personal Protective Equipment - Hand protection: Wear nitrile gloves; - Eye protection: Wear glass; - Respiratory protection: Wear cartridge mask when insufficient ventilated; - Other information: Do not eat, drink or smoke during use. Transport information - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L)	0 6 [7]	equipment	• •			
Properties - Odor: solvent; - pH value: Not concerned; - Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. - Hand protection: Wear nitrile gloves; - Eye protection: Wear glass; - Respiratory protection: Wear cartridge mask when insufficient ventilated; - Other information: Do not eat, drink or smoke during use. - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L)			• • • • • • • • • • • • • • • • • • • •			
Properties - pH value: Not concerned; - Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. - Hand protection: Wear nitrile gloves; - Eye protection: Wear glass; - Respiratory protection: Wear cartridge mask when insufficient ventilated; - Other information: Do not eat, drink or smoke during use. - Transport information - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. - RTU spray bottle (1 L) - Can (5 L)			·			
- Solubility in water: Completely; - Flash point: < 23 °C; - VOC content: 75 %. Personal Protective Equipment - Respiratory protection: Wear glass; - Respiratory protection: Wear cartridge mask when insufficient ventilated; - Other information: Do not eat, drink or smoke during use. Transport information - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L)	Π		•			
Personal Protective Equipment Transport information Products Products Products Products Pisture - Flash point: < 23 °C; - VOC content: 75 %. - Hand protection: Wear nitrile gloves; - Eye protection: Wear glass; - Respiratory protection: Wear cartridge mask when insufficient ventilated; - Other information: Do not eat, drink or smoke during use. - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L)		Properties	_ · · · · · · · · · · · · · · · · · · ·			
Personal Protective Equipment Transport information Products Products Products Products Picture						
Personal Protective Equipment Transport information Products Picture Personal Protective Equipment - Hand protection: Wear nitrile gloves; Eye protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L)						
Protective Equipment Transport information Products						
Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. Transport information Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L)	2					
Transport information: Do not eat, drink or smoke during use. Transport information - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L) Products Picture			l : :			
Transport information - Dangerous good in sense of transport regulations UN1993 FLAMMABLE LIQUID (ethanol); Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L) Products Picture		Equipment	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		
information - Transport by Helicopter is possible according OACI/IATA 2019 – ADR 2019 – IMDG 2018. RTU spray bottle (1 L) Can (5 L) Products Picture	_	Transport				
Products Dicture	র	•				
Products Dicture		mormation	Transport by Tremobler is possible according	, 5 c. c., 11 (17 2015 1/10 2016)		
Picture Picture			RTU spray bottle (1 L)	Can (5 L)		
			No picture available	© Q United States of the Control of		

Page 22/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



	ISOPROPY	L ALCOHOL (PROPAN-2-OL / ISO	OPROPANOL) (SHEET 12)	
	Identification	Designation: ISOPROPYLIC ALCOHOL (SAP1303122) Supplier: GACHES CHIMIE Appearance: Liquid – colorless		
	Application field	On helicopters:		
		PURE	75% with dilution	
[]:[]:f]	Proportions	NOT AUTHORIZED	Put firstly the Isopropyl alcohol in a can and pour secondly clean water (distilled or demineralized water preferred). Wear cartridge mask for the preparation of dilution product. • For 1 liter of diluted product: Pour 750 ml of pure Isopropyl alcohol and then 250 ml of clean water; • For 10 liters of diluted product: Pour 7.5 L of disinfectant and then 2.5 L of clean water.	
Ö	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20 % to 80 %		
	Storago	PURE	75 % with dilution	
i	Storage 5 °C – 30 °C	NO EXPIRATION DATE	6 MONTHS	
		PURE	75 % with dilution	
	Handling Information	NOT AUTHORIZED	 Steps to follow: Dilute the product according proportions above; Poor diluted product on dry lint-free cloth; Apply on surface the wet lint-free cloth. 	
		Important notes: - Use In Ventilated Areas; - Don't mix with disinfectant products; - Don't mix with cleaning agents.		
17 2	Recommended	- Dry Lint-free cloth;		
<u>T</u>	equipment Properties	 Usual plastic buckets for dilution preparation. Physical state at 20 °C: Liquid; Color: Colorless; Density at 20 °C: 785 g/l; pH value: 7.0; Odor: Characteristic (solvent); VOC content: 785 g/l; Flash point: +13 °C. 		
X	Personal Protective Equipment	 Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask; Other information: Do not eat, drink or smoke during use. 		
ત્ર	Transport information	- Helicopter transport not authorized due to the low flash point.		

Page 23/27 This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30

No. 3476-I-12

	ISOPROPYL ALCOHOL (PROPAN-2-OL / ISOPROPANOL) (SHEET 12)				
		PUR	75% DILUTED		
*	Products Picture	ALCOOL IS OPROPYLOUE	No picture available		

Page 24/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



		VITAL OXYDE (SHEET	13)	
	Identification	Designation: VITAL OXYDE Supplier: VITAL SOLUTIONS LLC Appearance: Liquid – colorless		
	Application field	On helicopters: interior, exterior, textile, windows. Excluded: screens → Use alcohol isopropyl (SHEET 12) Out of helicopters: Tools, workspace		
		RTU spray bottle	RTU refilling container	
	Proportions	For use on hard surface / non porous materials: Direct Application – No dilution necessary For carpets sanitizing: - Mix 1 part VITAL OXIDE to 5 part of water	For use on hard surface / non porous materials: Direct Application – No dilution necessary For carpets sanitizing: - Mix 1 part VITAL OXIDE to 5 part of water	
	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20 % to	o 80 %	
		RTU spray bottle	RTU refilling container	
i	Storage 5 °C – 30 °C	New container - original packaging: 12 months* Container cleanly opened and closed: 12 months*	New container - original packaging: 6 months* Container cleanly opened and closed: 4 months*	
		RTU spray bottle	RTU refilling container	
	Handling Information	For use on hard surface / non porous materials - Spray on the surface; - Allow the surface to remain wet for 10 minutes; - Clean with a dry lint-free cloth. For carpets sanitizing - Poor the diluted product to fill the spray bottle; - Spray on the surface; - Allow the surface to remain wet for 10 minutes; - Clean with a dry lint-free cloth Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products;	For use on hard surface / non porous materials - Poor the product to fill the spray bottle; - Spray on the surface; - Allow the surface to remain wet for 10 minutes; - Clean with a dry lint-free cloth. For carpets sanitizing - Poor the diluted product to fill the spray bottle; - Spray on the surface; - Allow the surface to remain wet for 10 minutes; - Clean with a dry lint-free cloth.	
îT?	Recommended equipment	 Don't mix with cleaning agents. Dry Lint-free cloth (or Anti-static cloth); Spray Bottle; Usual plastic buckets for dilution preparation. 		
基	Properties	 Physical state at 20 °C: Liquid; Color: Colorless; Odor: Mild-fresh; pH value: 8.0 – 9.0; Flash point: Not applicable. 		
$\boldsymbol{x}_{\!\scriptscriptstyle \bigcirc}$	Personal Protective Equipment	 Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. 		

Page 25/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30



	VITAL OXYDE (SHEET 13)					
*	Transport information	 No dangerous good in sense of transport regulations; Transport by Helicopter is possible (the use of retention tray is preferable). 				
		RTU sp	ray bottle	RTU refilli	ng container	
	Products Picture		Para Control C	WITCH CONTINUE A DESIGN FOR FOREIGN FOREIGN FOR FOREIGN FOREIGN FOR FOREIGN FOREIGN FOR FOREIGN FOREIGN FOR FOREIGN FOREIG	Signature of the second of the	
		3 oz = 88.7 ml	32 oZ = 909.2 ml	1 gallon = 3.785 L	2,5 gallon = 9.464 L	



	AERODIS 7127 (SHEET 14)				
	Identification	Designation: AERODIS 7127 Supplier: ZIP-CHEM Appearance: Impregnated wipe / RTU Spray bottles : liquid			
E	Application field	On helicopters: interior, exterior, floors, windows. Excluded: screens → Use alcohol isopropyl (SHEET 12) Out of helicopters: Tools, workspace, floors.			
		Impregnated Wipe	RTU Spray bottle		
	Proportions	Direct Application – No dilution necessary	Direct Application – No dilution necessary		
	Application conditions	Temperature: +5 °C to +40 °C / Humidity: 20 % to	0 80 %		
		Impregnated Wipe	RTU Spray bottle		
i	Storage 5°C – 30°C	New container - original packaging: 12 months* *Could be extended following manufacturer validation / refer to indication on package	New container - original packaging: 12 months* Container cleanly opened and closed: 12 months *Could be extended following manufacturer validation / refer to indication on package		
eg)	Handling Information	Impregnated Wipe Steps to follow: - Use directly the impregnated wipe on the surface to be disinfected; - Allow to act for several minutes; - Clean with a dry lint-free cloth. Important notes: - Use In Ventilated Areas; - Don't mix different disinfectant products; - Don't mix with cleaning agents.	Steps to follow: - Simply spray on the surface; - Allow to act for several minutes; - Clean with a dry lint-free cloth.		
TT?	Recommended equipment	- Dry Lint-free cloth (or Anti-static cloth).			
<u>T</u>	Properties	 Physical state at 20 °C: Impregnated wipes / RTU Spray bottle: Liquid; Color: White; Odor: Citrus; pH value: 8.5; Solubility in water: Soluble; Flash point: Not applicable. 			
×	Personal Protective Equipment	 Hand protection: Wear nitrile gloves; Eye protection: Wear glass; Respiratory protection: Wear cartridge mask when insufficient ventilated; Other information: Do not eat, drink or smoke during use. 			
₹	Transport information	 No dangerous good in sense of transport regulations; Transport by Helicopter is possible (the use of retention tray is preferable). 			
		Impregnated Wipe	RTU Spray bottle		
	Products Picture	AcroChi 7127 Disinfecting Wigo Wigo The Children of the Chil			

Page 27/27
This document is also available on the internet: www.airbushelicopters.com/techpub/ Revision 1 2020-03-30