





4074107

<ul><li>P501 Dispose</li><li>2.3 Other haz</li></ul>		<i>(continued of page</i> nternational regulations.
<ul> <li>Results of PB</li> <li>PBT: Not applicable</li> <li>vPvB:</li> </ul>	T and vPvB assessment	
Not applicable		
ECTION 03:	Composition/information on ingredients	
• Description:	characterization: Mixtures stances listed below with nonhazardous additions.	
• Dangerous co	mponents:	
CAS Number		%
123-86-4	n-butyl acetate	25,00- 40,00
	EC number: 204-658-1 Record number 01-2119485493-29 � Flam. Liq. 3 - H226; � STOT SE 3 -	
	H336; EUH066	
1330-20-7	xylene	10,00- 25,00
	EC number: 215-535-7	
	Record number 01-2119488216-32 Flam. Liq. 3 - H226;   Acute Tox.	
	4 - H312, Acute Tox. 4 - H332, Skin Irrit. 2	
100 41 4	- H315	1.00 5.00
100-41-4	ethylbenzene EC number: 202-849-4	1,00- 5,00
	Record number 01-2119489370-35	
	🚸 Flam. Liq. 2 - H225; 🚸 STOT RE 2 -	
	H373, Asp. Tox. 1 - H304; 🚸 Acute Tox. 4	
	- H332	
80-62-6	methyl methacrylate	0,0015- 0,50
	EC number: 201-297-1	
	Record number 01-2119452498-28	
	2 - H315, Skin Sens. 1 - H317, STOT SE 3 - H335	
112-07-2	2-butoxyethyl acetate	1,00- 5,00
	EC number: 203-933-3	
	Record number 01-2119475112-47    Acute Tox. 4 - H312, Acute Tox. 4 -	
13463-67-7	H332 titanium diaxida	
13403-07-7	titanium dioxide EC number: 236-675-5	10,00- 25,00
	Record number 01-2119489379-17	
	Carc. 2 - H351	



	(continued of page 2
SECTION 04: First aid measures	(certainded et page -
4.1 Description of first aid measures	
After inhalation:	
In case of unconsciousness place patient stably in side position for trans	sportation.
<ul> <li>After skin contact: Immediately wash with water and soap and rinse thoroughly.</li> </ul>	
Immediately rinse with water.	
After eye contact:	
<ul> <li>Rinse opened eye for several minutes under running water.</li> <li>After swallowing:</li> </ul>	
Do not induce vomiting; call for medical help immediately.	
Information for doctor:     A 2 Most important sumptoms and effects, both south and delayed	
<ul> <li>4.2 Most important symptoms and effects, both acute and delayed No further relevant information available.</li> </ul>	
• 4.3 Indication of any immediate medical attention and special treatment	needed
No further relevant information available.	
SECTION 05: Firefighting measures	
<ul> <li>5.1 Extinguishing media</li> </ul>	
Suitable extinguishing agents:	al registent form
<ul> <li>CO2, powder or water spray. Fight larger fires with water spray or alcoho</li> <li>For safety reasons unsuitable extinguishing agents:</li> </ul>	biresistant loant.
Water with full jet	
• 5.2 Special hazards arising from the substance or mixture	
<ul> <li>Formation of toxic gases is possible during heating or in case of fire.</li> <li>5.3 Advice for firefighters</li> </ul>	
Protective equipment:	
Mouth respiratory protective device.	
Do not inhale explosion gases or combustion gases. • Additional information	
Cool endangered receptacles with water spray.	
Collect contaminated fire fighting water separately. It must not enter the	sewage system.
SECTION 06: Accidental release measures	
6.1 Personal precautions, protective equipment and emergency pro	ocedures
Wear protective equipment. Keep unprotected persons away.	
Ensure adequate ventilation <ul> <li>6.2 Environmental precautions:</li> </ul>	
Do not allow product to reach sewage system or any water course.	
Prevent seepage into sewage system, workpits and cellars.	wasa avatam
Inform respective authorities in case of seepage into water course or see In case of seepage into the ground inform responsible authorities.	waye system.
In case of gas release or seepage into the ground inform responsible au	thorities.
Do not allow to enter sewers/ surface or ground water.	
<ul> <li>6.3 Methods and material for containment and cleaning up: Absorb with liquid-binding material (sand, diatomite, acid binders, univer</li> </ul>	sal hinders, sawdust)
Dispose contaminated material as waste according to item 13.	Sai Diriucio, Saivuusij.
Ensure adequate ventilation.	
6.4 Reference to other sections     Soc Section 7 for information on safe handling	
See Section 7 for information on safe handling. See Section 8 for information on personal protection equipment.	
See Section 13 for disposal information.	



			(continued of page
ECTION	107: Handling an	nd storage	· · · ·
• Handli	<b>ng:</b> ecautions for safe handlin	~~	
• 7.1 Pre Open a	and handle receptacle wit	<i>ig</i> th care	
Take n	ote of emission threshold	J.	
		especially at floor level. (Fumes are heavier than air).	
<ul> <li>Information</li> <li>Keen in</li> </ul>	ation about fire - and exp gnition sources away - Do	losion protection:	
Protect	against electrostatic cha		
Preven	t impact and friction.		
• 72Co	nditions for safe storage	including any incompatibilities	
Storag		moruaning any moornpationales	
		rerooms and receptacles:	
	only in the original recepta	acie. e common storage facility:	
Not rec		o common storage racility.	
<ul> <li>Further</li> </ul>	r information about storag	ge conditions:	
Keep c	ontainer tightly sealed. n cool, dry conditions in v	well sealed recentacles	
Protect	from heat and direct sur	nlight.	
• 7.3 Sp	ecific end use(s)		
No furt	her relevant information a	available.	
<ul> <li>Ingred</li> </ul>		hat require monitoring at the workplace:	
<ul> <li>Ingred</li> <li>1330-20</li> </ul>	ients with limit values t	hat require monitoring at the workplace:	
<ul> <li>Ingred</li> </ul>	<i>lients with limit values t</i> -7 xylene		
<ul> <li>Ingred</li> <li>1330-20</li> </ul>	ients with limit values t	442	mg/m
<ul> <li>Ingred</li> <li>1330-20-</li> </ul>	<i>lients with limit values t</i> -7 xylene Short-term value	442 100	pp
<ul> <li>Ingred</li> <li>1330-20</li> </ul>	<i>lients with limit values t</i> -7 xylene	442 100 210	pp mg/m
<ul> <li>Ingred</li> <li>1330-20</li> </ul>	lients with limit values t -7 xylene Short-term value Long-term value	442 100	pp mg/n
• Ingred 1330-20 WGW	lients with limit values t -7 xylene Short-term value Long-term value technisch mengsel	442 100 210 47	pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4</li> </ul>	lients with limit values t -7 xylene Short-term value Long-term value technisch mengsel	442 100 210 47	pp mg/n
• Ingred 1330-20 WGW	ients with limit values t -7 xylene Short-term value Long-term value technisch mengsel ethylbenze	442 100 210 47 ne	pp mg/n pp
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4</li> </ul>	lients with limit values t -7 xylene Short-term value Long-term value technisch mengsel	442 100 210 47 ne 430	pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4</li> </ul>	ients with limit values t -7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value	442 100 210 47 ne 430 100	pp mg/n pp mg/n pp
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4</li> </ul>	ients with limit values t -7 xylene Short-term value Long-term value technisch mengsel ethylbenze	442 100 210 47 ne 430 100 215	pp mg/n pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4</li> </ul>	lients with limit values t -7 xylene Short-term value Long-term value technisch mengsel dethylbenze Short-term value Long-term value	442 100 210 47 ne 430 100	pp mg/n pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4</li> <li>BGW</li> </ul>	ients with limit values t -7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value	442 100 210 47 ne 430 100 215	pp mg/n pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4</li> </ul>	ients with limit values t 7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value Long-term value H	442 100 210 47 ne 430 100 215 50	pp mg/n pp mg/n pp mg/n pp
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4</li> <li>BGW</li> </ul>	lients with limit values t -7 xylene Short-term value Long-term value technisch mengsel dethylbenze Short-term value Long-term value	442 100 210 47 ne 430 100 215 50 430	pp mg/n pp mg/n pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4</li> <li>BGW</li> </ul>	ients with limit values t 7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value Long-term value H	442 100 210 47 ne 430 100 215 50 430 98	pp mg/n pp mg/n pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4</li> <li>BGW</li> </ul>	ients with limit values t 7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value Long-term value H	442 100 210 47 ne 430 100 215 50 430 98 215	pp mg/n pp mg/n pp mg/n pp mg/n pp
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4 BGW</li> <li>WGW</li> </ul>	ients with limit values t 7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value Long-term value H Short-term value	442 100 210 47 ne 430 100 215 50 430 98 215 49	pp mg/n pp mg/n pp mg/n pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4 BGW</li> <li>WGW</li> <li>WGW</li> <li>80-62-6</li> </ul>	ients with limit values t 7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value Long-term value H Short-term value	442 100 210 47 ne 430 100 215 50 430 98 215 49	pp mg/n pp mg/n pp mg/n pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4 BGW</li> <li>WGW</li> </ul>	ients with limit values t 7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value Long-term value H Short-term value	442 100 210 47 ne 430 100 215 50 430 98 215 49	pp mg/n pp mg/n pp mg/n pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4 BGW</li> <li>WGW</li> <li>WGW</li> <li>80-62-6</li> </ul>	ients with limit values t 7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value Long-term value H Short-term value	442 100 210 47 ne 430 100 215 50 430 98 215 49	pp mg/n pp mg/n pp mg/n pp mg/n pp mg/n pp
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4 BGW</li> <li>WGW</li> <li>WGW</li> <li>80-62-6</li> </ul>	ients with limit values t 7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value H Short-term value H Long-term value Long-term value	442 100 210 47 ne 430 100 215 50 430 98 215 49 thacrylate	pp
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4 BGW</li> <li>WGW</li> <li>WGW</li> <li>80-62-6</li> </ul>	ients with limit values t 7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value H Short-term value H Long-term value Long-term value	442 100 210 47 ne 430 100 215 50 430 98 215 50 430 98 215 49 thacrylate 40	pp mg/n pp mg/n pp mg/n pp mg/n pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4 BGW</li> <li>WGW</li> <li>80-62-6 BGW</li> </ul>	ients with limit values t 7 xylene Short-term value Long-term value technisch mengsel ethylbenze Short-term value H Short-term value H Long-term value Long-term value	442 100 210 47 ne 430 100 215 50 430 98 215 50 430 98 215 49 thacrylate 40	pp mg/n pp mg/n pp mg/n pp mg/n pp mg/n pp mg/n
<ul> <li>Ingred 1330-20- WGW</li> <li>100-41-4 BGW</li> <li>WGW</li> <li>80-62-6 BGW</li> </ul>	lients with limit values t -7 xylene Short-term value Long-term value technisch mengsel technisch mengsel ethylbenze Short-term value Long-term value H Short-term value Long-term value Long-term value	442 100 210 47 ne 430 100 215 50 430 98 215 50 430 98 215 49 thacrylate 40 10	pp mg/n pp mg/n pp mg/n pp mg/n pp mg/n pp mg/n pp



Reviewed on: 11/07/2022 Printing date: 11/07/2022

		(continued of page 4)
Long-term value	205	mg/m3
	50	ppm
112-07-2 2-butoxyethyl WGW	acetate	
Short-term value	333	mg/m3
	50	ppm
Long-term value	135	mg/m3
-	20	ppm
<ul> <li>Additional information: The lists valid during the making w</li> </ul>	vere used as basis.	
<ul> <li>Keep away from foodstuffs, beveral Immediately remove all soiled and Avoid contact with the skin.</li> <li>Avoid contact with the skin.</li> <li>Avoid contact with the eyes and shift Do not eat or drink while working.</li> <li>Be sure to clean skin thoroughly a</li> <li>Respiratory protection: Suitable reference of hands: The glove material for the chemical mixture. of diffusion and the degradation P</li> <li>Material of gloves</li> <li>The selection of the suitable glove varies from manufacturer to manut the glove material can not be calcie.</li> <li>Penetration time of glove material The exact break through time has observed.</li> <li>The determined penetration times</li> </ul>	I contaminated clothing kin. spiratory protective device recommende aterial has to be impermeable and resist no recommendation to the glove materia Selection of the glove material on cons rotective gloves Impervious gloves as does not only depend on the material, facturer. As the product is a preparation ulated in advance and has therefore to b	ed. ant to the product/ the substance/ the al can be given for the product/ the ideration of the penetration times, rates but also on further marks of quality and of several substances, the resistance of be checked prior to the application. the protective gloves and has to be formed under practical conditions.

# SECTION 09: Physical and chemical properties

9.1 Information on basic physical and ch	FFF	
Appearance		
Appearance:		
Form:	Liquid	
Colour:	According to product specifica	
Odour:	Characteristic Characteristic	
Odour threshold:	Not determined.	
Change in condition		
Initial boiling point and boiling range:	124 °C	
Flash point:	27 °C	
Flammability (solid, gas):	Not applicable.	
Ignition temperature:	425 °C	
Decomposition temperature:	Not determined.	
Auto-ignition temperature:	Not determined.	
Explosive properties:	Not determined.	
Explosion limits:		
Lower:	1 Vol %	



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#### **PRODUCT**: **ALPOCRYL LH 5356** (continued of page 5) Upper: 7 Vol % 20 °C 6,7000 mbar at 50 °C 55,0000 Vapour pressure: at mbar Density: 1,1500 g/cm3 Solubility in / Miscibility with water: Not determined. Viscosity: 250 -350 mPa.s Not determined. 9.2 Other information No further relevant information available.

## SECTION 10: Stability and reactivity

- 10.1 Reactivity
- No further relevant information available.
- 10.2 Chemical stability
- Thermal decomposition / conditions to be avoided:
- No decomposition if used according to specifications.
- 10.3 Possibility of hazardous reactions No dangerous reactions known.
- 10.4 Conditions to avoid
- No further relevant information available.
- 10.5 Incompatible materials:
- No further relevant information available.
- 10.6 Hazardous decomposition products: No dangerous decomposition products known.

## SECTION 11: Toxicological information

<ul> <li>Acute toxicit</li> </ul>	tion on toxicological effects by les relevant for classification:
<b>123-86-4</b> Oral, LD50: 1 Dermal, LD50	<b>n-butyl acetate</b> 3100 mg/kg (rat) ): >5000 mg/kg (Rabbit) ):50/4h: >21 mg/l (rat)
	<b>xylene</b> 300 mg/kg (rat) ): 2000 mg/kg (Rabbit)
	<b>ethylbenzene</b> 500 mg/kg (rat) ): 17800 mg/kg (Rabbit)
<b>80-62-6</b> Oral, LD50: 7	<b>methyl methacrylate</b> 872 mg/kg (rat)
868-77-9 Oral, LD50: 5	2-hydroxyethyl methacrylate 050 mg/kg (rat)
Dermal, LD50	<b>toluene</b> 000 mg/kg (rat) 0: 12124 mg/kg (Rabbit) 0:50/4h: 5320 mg/l (mouse)
	<b>2-butoxyethyl acetate</b> 400 mg/kg (rat) 0: 1580 mg/kg (Rabbit)
<b>7631-86-9</b> Oral, LD50: 1	silicon dioxide, chemically prepared 0000 mg/kg (rat)
<b>7447-41-8</b> Oral, LD50: 5	lithium chloride 26 mg/kg (rat)
67-68-5	dimethyl sulfoxide

\* \* \* \* \* \* \* \* \* \*



	(continued of page 6)
	): 14500 mg/kg (rat)
108-65-6	2-methoxy-1-methylethyl acetate ): 8532 mg/kg (rat)
	LC50/4h: 35,7 mg/l (rat)
64742-95-6	Solvent naphtha (petroleum), light arom.
	0: >6800 mg/kg (rat)
Dermal, LI	D50: >3400 mg/kg (Rabbit) LC50/4h: >10,2 mg/l (rat)
<b>50-00-0</b>	formaldehyde
	): >200 mg/kg (rat)
13463-67-7	titanium dioxide
	): >20000 mg/kg (rat)
	D50: >10000 mg/kg (Rabbit) LC50/4h: >6,82 mg/l (rat)
78-83-1	butanol
	): 2460 mg/kg (rat)
	D50: 3400 mg/kg (Rabbit)
<b>140-88-5</b> Oral, LD50	ethyl acrylate ): 800 mg/kg (rat)
Dermal, LI	D50: 1834 mg/kg (Rabbit)
	LC50/4h: 2180 mg/l (rat)
<ul> <li>Primary irr</li> <li>Skin corros</li> </ul>	
	skin and mucous membranes.
<ul> <li>Serious ey No irritatin</li> </ul>	re damage/irritation
	y or skin sensitisation
No sensitis	sing effects known.
	<i>I toxicological information:</i> ct shows the following dangers according to the calculation method of the General EU Classification
Guidelines	for Preparations as issued in the latest version:
Irritant	mation on other hazards
	disrupting properties
541-02-	6 decamethylcyclopentasiloxane : II
556-67-	2 octamethylcyclotetrasiloxane : II; III
SECTION 1	2: Ecological information
• 12.1 Toxic	
<ul> <li>Aquatic to:</li> </ul>	
	relevant information available.
	<i>istence and degradability</i> relevant information available.
No further	r in environmental systems:
<ul> <li>Behaviou</li> </ul>	ccumulative potential relevant information available.
<ul> <li>Behaviou</li> <li>12.3 Bioad</li> </ul>	Televalit initiation available.
<ul> <li>Behaviou</li> <li>12.3 Bioac</li> <li>No further</li> </ul>	ity in soil
<ul> <li>Behaviou</li> <li>12.3 Bioad No further</li> <li>12.4 Mobil No further</li> </ul>	relevant information available.
<ul> <li>Behaviou.</li> <li>12.3 Bioac No further</li> <li>12.4 Mobil No further</li> <li>Additiona</li> </ul>	relevant information available. I ecological information:
<ul> <li>Behaviou.</li> <li>12.3 Bioac No further</li> <li>12.4 Mobil No further</li> <li>Additiona</li> <li>General no</li> </ul>	relevant information available. I ecological information:
<ul> <li>Behaviou.</li> <li>12.3 Bioac No further</li> <li>12.4 Mobil No further</li> <li>Additiona</li> <li>General no Water haz Do not allo</li> </ul>	relevant information available. I ecological information: otes: ard class 2 (German Regulation) (Self-assessment): hazardous for water ow product to reach ground water, water course or sewage system.
<ul> <li>Behaviou.</li> <li>12.3 Bioad No further</li> <li>12.4 Mobil No further</li> <li>Additiona</li> <li>General no Water haz Do not allo Danger to</li> </ul>	relevant information available. I ecological information: otes: ard class 2 (German Regulation) (Self-assessment): hazardous for water by product to reach ground water, water course or sewage system. drinking water if even small quantities leak into the ground.
<ul> <li>Behaviou.</li> <li>12.3 Bioad No further</li> <li>12.4 Mobil No further</li> <li>Additiona</li> <li>General no Water haz Do not allo Danger to</li> </ul>	relevant information available. I ecological information: otes: ard class 2 (German Regulation) (Self-assessment): hazardous for water ow product to reach ground water, water course or sewage system.
<ul> <li>Behaviou.</li> <li>12.3 Bioac No further</li> <li>12.4 Mobil No further</li> <li>Additiona</li> <li>General no Water haz Do not allo Danger to</li> <li>12.5 Resu</li> <li>PBT: Not applica</li> </ul>	relevant information available. I ecological information: otes: ard class 2 (German Regulation) (Self-assessment): hazardous for water by product to reach ground water, water course or sewage system. drinking water if even small quantities leak into the ground. Its of PBT and vPvB assessment
<ul> <li>Behaviou.</li> <li>12.3 Bioac No further</li> <li>12.4 Mobil No further</li> <li>Additiona</li> <li>General no Water haz Do not allo Danger to</li> <li>12.5 Resu</li> <li>PBT: Not applica</li> <li>vPvB:</li> </ul>	relevant information available. I ecological information: otes: ard class 2 (German Regulation) (Self-assessment): hazardous for water ow product to reach ground water, water course or sewage system. drinking water if even small quantities leak into the ground. Its of PBT and vPvB assessment able.
<ul> <li>Behaviou.</li> <li>12.3 Bioac No further</li> <li>12.4 Mobil No further</li> <li>Additiona</li> <li>General ne Water haz Do not allo Danger to</li> <li>12.5 Resu</li> <li>PBT: Not applica</li> <li>vPvB: Not applica</li> <li>12.6 Other</li> </ul>	relevant information available. I ecological information: otes: ard class 2 (German Regulation) (Self-assessment): hazardous for water ow product to reach ground water, water course or sewage system. drinking water if even small quantities leak into the ground. Its of PBT and vPvB assessment able.



(continued on page 9)

4074107

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## **PRODUCT: ALPOCRYL LH 5356** (continued of page 7) SECTION 13: Disposal considerations • 13.1 Waste treatment methods · European and swiss waste code 08 WASTES FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS AND PRINTING INKS 08 01 wastes from MFSU and removal of paint and varnish 08 01 11 waste paint and varnish containing organic solvents or other hazardous substances • Uncleaned packaging: Recommendation: Disposal must be made according to official regulations. SECTION 14: Transport information • 14.1 UN-Number ADR UN1263 IMDG UN1263 IATA UN1263 • 14.2 UN proper shipping name 1263 PAINT ADR IMDG PAINT PAINT ΙΑΤΑ • 14.3 Transport hazard class(es) ADR 3 Flammable liquids. Class Label IMDG Class 3 Flammable liquids. Label ΙΑΤΑ Class 3 Flammable liquids. Label • 14.4 Packing group Ш ADR Ш IMDG



Reviewed on: 11/07/2022 Printing date: 11/07/2022

IATA • 14.5 Envi		H 5356
		(continued of page
<ul> <li>14.5 Envi</li> </ul>		III
	ronmental hazard	s:
Not applic		
• 14.6 Spec	ial precautions fo	or user
Danger cod	-lammable liquids.	30
EMS Number	· ,	F-E.S-E
	sport in bulk acco	prding to Annex II of MARPOL73/78 and the IBC Code
<ul> <li>Transport</li> <li>Not applic</li> </ul>	t/Additional inform	nation:
	uantities (EQ):	E1
Limited qua		5L
-		-
Transport c	• •	3
	riction code	D/E
IMDG		
Limited qua	ntities (LQ)	5L
Excepted a	uantities (EQ)	E1
	PAINT, 3, III	
REGULAT     Annex I - I     Article 5(3     None of	ION (EU) 2019/11 RESTRICTED EXP )) the ingredi REPORTABLE EX the ingredi	ents is listed. 48 2LOSIVES PRECURSORS (Upper limit value for the purpose of licensing under ents is listed. 2PLOSIVES PRECURSORS ents is listed. 7/2006 ANNEX XVII
None of • <b>REGULA</b>		iction: 3, 40
None of • <b>REGULA</b>	ons`of restr	iction: 3, 40
None of • REGULAT Conditi • National I	ons`of restr	iction: 3, 40
None of • REGULAT Conditi • National I	.ons`of restr <b>regulations:</b> instructions (air):	iction: 3, 40
None of • REGULAT Conditi • National I • Technical • Class Sha III	ons`of restr <b>regulations:</b> instructions (air): re in % 33,18	
None of • REGULAT Conditi • National I • Technical • Class Sha III III	.ons`of´ restr <b>regulations:</b> <i>instructions (air):</i> re in %	
None of • REGULAT Conditi • National I • Technical • Class Sha III II II I	ons`of restr regulations: instructions (air): re in % 33,18 16,35	
None of • REGULAT Conditi • National I • Technical • Class Sha III III II I • 15.2 Cher	ons`of restr <b>regulations:</b> <i>instructions (air):</i> re in % 33,18 16,35 <b>nical safety asses</b>	

- May be fatal if swallowed and enters airways. Harmful in contact with skin. \* H304 \*
- H312 H315 H317
- \* Causes skin irritation.
  - May cause an allergic skin reaction.
    - H332 Harmful if inhaled.

(continued on page 10)

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PRODUCT :	ALPOCRYL LH 5356
	(continued of page 9)
H335	May cause respiratory irritation.
H336	May cause drowsiness or dizziness.
H351	Suspected of causing cancer.
H373	May cause damage to organs through prolonged or repeated exposure.
• Departme	ent issuing MSDS:
	ent protection department.
	ons and acronyms:
	ord européen sur le transport des marchandises dangereuses par Route (European Agreement
	g the International Carriage of Dangerous Goods by Road)
	ement international concernant le transport des marchandises dangereuses par chemin de fer
	ns Concerning the International Transport of Dangerous Goods by Rail)
	ernational Maritime Code for Dangerous Goods
	rnational Air Transport Association
	ernational Civil Aviation Organisation
	pally Harmonised System of Classification and Labelling of Chemicals
	European Inventory of Existing Commercial Chemical Substances
	European List of Notified Chemical Substances
	mical Abstracts Service (division of the American Chemical Society)
	hal concentration, 50 percent
	hal dose, 50 percent
	istent, Bioaccumulative and Toxic
	/ Persistent and very Bioaccumulative
<ul> <li>* Data cor</li> </ul>	npared to the previous version altered.