Sa	fety Data She	et		(EN / D			
	•		907/2006 (REACH)				
Tra	ade name :	Lithofin	FVE				
'	sion date :	02.11.2022	Version (Revision): 6.2.0 (6.1.1)			
Print	: date :	11.12.2023					
SEC	TION 1: Identific	ation of the su	ubstance/mixture and of the compa	ny/ undertaking			
1.1	Product identifie	er					
1.2	Relevant identif	ied uses of the	e substance or mixture and uses adv	vised against			
	Relevant identi	fied uses					
	Mixture Impregnatio						
1.3	Details of the su	pplier of the s	afety data sheet				
	Supplier :		Lithofin AG				
	Steet :		Heinrich-Otto-Str. 36				
	Postal code/City :		73240 Wendlingen				
	Country :		GERMANY				
	Telefone :		+49 7024 9403 0				
	Telefax :		+49 7024 9403 40				
	Contact :						
	E-mail:		info@lithofin.de				
	Emergency telep	none number :	+49 7024 9403 0				
			(Only available during office hours)				
1.4	Emergency telep	ohone number					
	see section 1.3						
SEC	TION 2: Hazards	identification					
. .	Classification of						
2.1							
	Classification according to Regulation (EC) No 1272/2008 [CLP] Flam. Lig. 3 ; H226 - Flammable liquids : Category 3 ; Flammable liquid and vapour.						
	Eye Dam. 1 ; H318 -	damage.					
	•		re : Category 3 ; May cause drowsiness or dizzine	-			
		•	Category 1 ; May be fatal if swallowed and enters				
	Aquatic Chronic 3 ; H412 - Hazardous to the aquatic environment : Chronic 3 ; Harmful to aquatic life with long lasti effects.						
		mation					
	Additional infor		cording to regulation (EC) No 1272/2008 [CLP]				
	Additional infor The mixture is classi		ccording to regulation (EC) No 1272/2008 [CLP].				
	Additional infor The mixture is classi Remark	fied as hazardous a	ccording to regulation (EC) No 1272/2008 [CLP].				
2.2	Additional infor The mixture is classi Remark	fied as hazardous a					



Flame (GHS02) · Health hazard (GHS08) · Corrosion (GHS05) · Exclamation mark (GHS07) **Signal word** Danger

Hazard components for labelling

Hydrocarbons, C9-C10, n-alkanes, isoalkanes, cyclics, < 2% aromatics ; CAS No. : (64742-49-0)

according to Regula	ation (EC) No. 1907/2006	(REACH)	
Trade name :	Lithofin FVE		
Revision date :	02.11.2022	Version (Revision) :	6.2.0 (6.1.1)
Print date :	11.12.2023		
•		2% aromatics ; CAS No. : (64742-48-9) Aminoethylaminopropyltrimethoxysilane ; CA	S No. : 69430-37-1
Hazard statemer	its		
H226	Flammable liquid and vapour.		
H304	May be fatal if swallowed and e	enters airways.	
H318	Causes serious eye damage.		
H336	May cause drowsiness or dizzin	ess.	
H412	Harmful to aquatic life with long	g lasting effects.	
Precautionary st	atements		
P102	Keep out of reach of children.		
P280	Wear eye/face protection.		
P301+P310	IF SWALLOWED: Immediately	call a POISON CENTER/doctor/	
P331	Do NOT induce vomiting.		
P405	Store locked up.		
P501	Dispose of contents/container i	n accordance with local and national regulat	ions.
Supplemental ha	izard information		
EUH066	Repeated exposure may cause	skin dryness or cracking.	
	3		

Adverse physicochemical effects

In case of insufficient ventilation and/or through use, explosive/highly flammable mixtures may develop. This material can be ignited by heat, sparks, flames, or other sources of ignition (e.g., static electricity, pilot lights, mechanical/electrical equipment, and electronic devices such as cell phones, computers, calculators, and pagers which have not been certified as intrinsically safe).

Adverse environmental effects

This product does not contain a substance that has endocrine disrupting properties with respect to non-target organisms as no components meets the criteria.

The substances in the mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII.

2.4 Additional information

see section 12.5

SECTION 3: Composition/information on ingredients

3.2 Mixtures

Hazardous ingredients

Hydrocarbons, C9-C10, n-alkanes, isoalkanes, cyclics, < 2% aromatics ; REACH No. : 01-2119471843-32-xxxx ; EC No. : 927-241-2; CAS No. : (64742-49-0) Weight fraction : ≥ 30 - < 35 % Classification 1272/2008 [CLP] : Flam. Liq. 3 ; H226 Asp. Tox. 1 ; H304 STOT SE 3 ; H336 Aquatic Chronic 3 ; H412 EUH066 Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cyclics, < 2% aromatics ; REACH No. : 01-2119457273-39-xxxx ; EC No. : 918-481-9; CAS No. : (64742-48-9) Weight fraction : ≥ 10 - < 15 % Classification 1272/2008 [CLP] : Asp. Tox. 1; H304 EUH066 Dimethyl Siloxane, HO-term Rxn Methyltrimethoxysilane & Aminoethylaminopropyltrimethoxysilane ; EC No. : 628-867-6; CAS No. : 69430-37-1 Weight fraction : $\geq 5 - < 10 \%$ Classification 1272/2008 [CLP] : Eye Dam. 1 ; H318 Skin Irrit. 2 ; H315 METHANOL ; REACH No. : 01-2119433307-44-xxxx ; EC No. : 200-659-6; CAS No. : 67-56-1 Weight fraction : < 0,5 % Flam. Liq. 2 ; H225 Acute Tox. 3 ; H301 Acute Tox. 3 ; H311 Acute Tox. 3 ; H331 Classification 1272/2008 [CLP] : STOT SE 1 ; H370 Contains the following substances of very high concern (SVHC) which are included in the Candidate List

Contains the following substances of very high concern (SVHC) which are included in the Candidate List according to Article 59 of REACH

Safety Data Sheet	
according to Regulation (EC) No. 1907/2006 (REACH)	

Trade name :

Revision date : Print date :

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None (below the concentration limit)

Contains the following substances of very high concern (SVHC) which are subject to authorisation according to Annex XIV of REACH

None (below the concentration limit)

Additional information

All ingredients of this mixture are (pre)registered according to REACH regulation. < 0,1% Benzene, Regulation (EC) No. 1272/2008, Annex VI; J, P For full text of Hazard- and EU Hazard-statements: see SECTION 16.

SECTION 4: First aid measures

4.1 Description of first aid measures

General information

When in doubt or if symptoms are observed, get medical advice. Never give anything by mouth to an unconscious person or a person with cramps. If unconscious but breathing normally, place in recovery position and seek medical advice. Observe risk of aspiration if vomiting occurs.

Following inhalation

Remove casualty to fresh air and keep warm and at rest. If breathing is irregular or stopped, administer artificial respiration. In case of respiratory tract irritation, consult a physician.

In case of skin contact

After contact with skin, wash immediately with plenty of water and soap. Immediately remove any contaminated clothing, shoes or stockings. Do not wash with: Cleaning agent, acidic Cleaning agent, alkaline Solvents/Thinner

After eye contact

In case of contact with eyes flush immediately with plenty of flowing water for 10 to 15 minutes holding eyelids apart and consult an ophthalmologist. Protect uninjured eye.

Following ingestion

Call a physician immediately. Keep at rest. Do NOT induce vomiting. If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention.

Self-protection of the first aider

First aider: Pay attention to self-protection!

4.2 Most important symptoms and effects, both acute and delayed

No information available.

4.3 Indication of any immediate medical attention and special treatment needed Notes for the doctor

Treat symptomatically.

Special treatment

First Aid, decontamination, treatment of symptoms.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media Foam Carbon dioxide (CO2) BC-powder ABC-powder Water spray jet Unsuitable extinguishing media Full water jet Strong water jet

5.2 Special hazards arising from the substance or mixture Hazardous combustion products

Carbon monoxide Carbon dioxide (CO2)

5.3 Advice for firefighters

Use suitable breathing apparatus.

Special protective equipment for firefighters

Wear a self-contained breathing apparatus and chemical protective clothing.

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5.4 Additional information

Use water spray jet to protect personnel and to cool endangered containers. Do not allow run-off from fire-fighting to enter drains or water courses. Do not inhale explosion and combustion gases.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Use personal protection equipment. Remove all sources of ignition. Provide adequate ventilation. Remove persons to safety. Be aware that gases can spread at ground level (heavier than air) and pay attention to the wind direction.

6.2 Environmental precautions

Do not allow to enter into soil/subsoil. Do not allow to enter into surface water or drains.

6.3 Methods and material for containment and cleaning up

For cleaning up

Suitable material for taking up: Universal binder Clean contaminated articles and floor according to the environmental legislation. Retain contaminated washing water and dispose it. Dispose of waste according to applicable legislation.

6.4 Reference to other sections

Safe handling: see section 7 Personal protection equipment: see section 8 Disposal: see section 13

SECTION 7: Handling and storage

7.1 Precautions for safe handling

When using do not eat, drink, smoke, sniff.

Protective measures

All work processes must always be designed so that the following is excluded: Inhalation of vapours or spray/mists Skin contact Eye contact Wear personal protection equipment (refer to section 8). Always close containers tightly after the removal of product. Do not breathe gas/fumes/vapour/spray. Use only in well-ventilated areas. If local exhaust ventilation is not possible or not sufficient, the entire working area must be ventilated by technical means. Technical measures and the application of suitable work processes have priority over personal protection equipment.

Measures to prevent fire

Vapours are heavier than air, spread along floors and form explosive mixtures with air. Keep away from sources of ignition - No smoking. The product is: Combustible

Fire class :

Advices on general occupational hygiene

P362+P364 - Take off contaminated clothing and wash it before reuse.

7.2 Conditions for safe storage, including any incompatibilities

Requirements for storage rooms and vessels

Keep container tightly closed. Keep/Store only in original container. The floor should be leak tight, jointless and not absorbent. Ensure adequate ventilation of the storage area.

Hints on joint storage

Storage class (TRGS 510): 3

Recommended storage temperature 5 - 25 °C

Further information on storage conditions

Keep locked up and out of reach of children. Keep container tightly closed in a cool, well-ventilated place.

7.3 Specific end use(s)

Recommendation

Observe technical data sheet. Observe instructions for use.

SECTION 8: Exposure controls/personal protection

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	e name :		in FVE		
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3.1 Co r	ntrol paramet	ers			
	cupational ex		nit values		
	-	-		matics ; CAS No. : (64742-49-0)	
	, Limit value type (co			, , , ,	
	Limit value :		300 mg/m ³		
	Peak limitation :		2(II)		
	Version :				
				omatics ; CAS No. : (64742-48-9)	
I	Limit value type (co	untry of origin)			
	Limit value :		100 ppm / 600 mg/m ³		
	Version :				
I	Limit value type (co	untry of origin)	. ,		
	Limit value : Version :		50 ppm / 300 mg/m ³		
1	Limit value type (co	untry of origin)	TRGS 900 (D)		
	Limit value :		300 mg/m ³		
	Peak limitation :		2(II)		
	Version :				
М	ETHANOL ; CAS No.	: 67-56-1			
I	Limit value type (co	untry of origin)	BAT(D)		
	_ .			l of exposure or end of shift ; At long ter	m exposure: after
	Parameter : Limit value :		several previous shifts		
	Version :		30 mg/l / 936 µmol/L		
	Limit value type (co	untry of origin)	K7G(D)		
	Limit value :		400 ppm / 520 mg/m ³		
	Remark :		SSc, H, B		
	Version :				
I	Limit value type (co	untry of origin)			
	Limit value :				
	Remark :		SSc, H, B		
	Version :		TD 00 000 (D)		
I	Limit value type (co Limit value :	untry of origin)	100 ppm / 130 mg/m ³		
	Peak limitation :		2(II)		
	Remark :		2(11) Н, Ү		
	Version :		23.06.2022		
I	Limit value type (co	untry of origin)	TRGS 903 (D)		
	_			l of exposure or end of shift ; At long ter	m exposure: after
	Parameter :		several previous shifts		
	Limit value : Version :		15 mg/l 25.02.2022		
	Limit value type (co	untry of origin)			
1	Limit value type (co	und y Or Origin)	200 ppm / 260 mg/m ³		
	Remark :		Skin		
	Version :		20.06.2019		
D	NEL-/PNEC-va	alues			
	NEL/DMEL				
		10, n-alkanes, is	oalkanes, cyclics, < 2% ar	omatics ; CAS No. : (64742-49-0)	
	Limit value type :		DNEL Consumer (systemie	c)	
	Exposure route :		Oral		
	Exposure frequen	cy :	Long-term		
	Limit value tripo r		125 mg/kg bw/day	-1	
	Limit value type : Exposure route :		DNEL Consumer (systemic Dermal	-)	
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limit volue -		125 mg///g hu//dp/		
Limit value : Limit value type :		125 mg/kg bw/day DNEL Consumer (systemic)		
Exposure route :		Inhalation		
Exposure frequency	/:	Long-term		
Limit value :		185 mg/m ³		
Limit value type :		DNEL worker (systemic)		
Exposure route :		Dermal		
Exposure frequency	/:	Long-term		
Limit value :		208 mg/kg bw/day		
Limit value type :		DNEL worker (systemic)		
Exposure route :		Inhalation		
Exposure frequency	/:	Long-term		
Limit value :		871 mg/m ³		
METHANOL ; CAS No.	: 67-56-1			
Limit value type :		DNEL Consumer (local)		
Exposure route : Exposure frequency	<i>,</i> .	Inhalation Short-term		
Limit value :		50 mg/m ³		
Limit value type :		DNEL Consumer (local)		
Exposure route :		Inhalation		
Exposure frequency	/:	Long-term		
Limit value :	•	50 mg/m ³		
Limit value type :		DNEL Consumer (systemic)		
Exposure route :		Dermal		
Exposure frequency	/:	Long-term		
Limit value :		8 mg/kg		
Limit value type :		DNEL Consumer (systemic)		
Exposure route :		Inhalation		
Exposure frequency	/:	Long-term		
Limit value :		50 mg/m ³		
Limit value type :		DNEL Consumer (systemic)		
Exposure route :		Oral		
Exposure frequency	/:	Long-term		
Limit value :		8 mg/kg		
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Exposure route :		Inhalation		
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Limit value :		50 mg/m ³		
Limit value type :		DNEL Consumer (systemic)		
Exposure route :		Oral		
Exposure frequency	/:	Short-term		
Limit value :		8 mg/kg		
Limit value type :		DNEL worker (local)		
Exposure route :		Inhalation		
Exposure frequency	/:	Short-term		
Limit value :		260 mg/kg		
Limit value type :		DNEL worker (local)		
Exposure route :		Inhalation		
Exposure frequency Limit value :		Long-term 260 mg/m ³		
Limit value type :		DNEL worker (systemic)		
Exposure route :		Dermal		
Exposure frequency	/:	Short-term		
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according

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Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH)

Trade name :

Revision date : Print date :

Lithofin FVE 02.11.2022

11.12.2023

Version (Revision) :

6.2.0 (6.1.1)

Respiratory protection

Usually no personal respirative protection necessary. Respiratory protection necessary at: insufficient ventilation aerosol or mist formation, high concentrations spray application

Suitable respiratory protection apparatus

Full-/half-/guarter-face masks (EN 136/140) Combination filtering device (EN 14387) ABEK-P1 (EN14387) Remark

Use only respiratory protection equipment with CE-symbol including four digit test number. Observe the wear time limits according GefStoffV in combination with the rules for using respiratory protection apparatus (BGR 190).

General information

Minimum standard for preventive measures while handling with working materials are specified in the TRGS 500. When using do not eat, drink, smoke, sniff. Avoid contact with skin, eyes and clothes. Remove contaminated, saturated clothing immediately. Wash contaminated clothing prior to re-use. Wash hands before breaks and after work. Apply skin care products after work. Do not breathe gas/fumes/vapour/spray.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Internation on	basic pily	sical and che	anncai prop	erties		
Appearance :	Liquid					
Colour :	colourless					
Odour :	solvent					
Safety charact	eristics					
Melting point/freez		(1013 hPa)	<	-13	°C	
Initial boiling point range :	and boiling	(1013 hPa)	approx.	131	°C	
Decomposition tem	perature :	(1013 hPa)		not determined		
Flash point :			approx.	24	°C	closed cup (EN ISO 3679)
Auto-ignition temp	erature :			not determined		(EN 130 3073)
Sustaining combust	tion			Yes		UN Test L2:Sustained combustibility test
Lower explosion lin Upper explosion lin				not determined not determined		combustibility test
Vapour pressure :		(50 °C)	<	3000	hPa	
Density :		(20 °C)		0,9	g/cm ³	Pyknometer (DIN EN ISO 2811-1)
Solvent separation	test :	(20 °C)	<	3	%	Test L1: Solvent separation test (UN)
Water solubility		(20 °C)		hydrolysed		
pH :				not applicable		DIN 19268
log P O/W :				not determined		(Mixture)
Flow time :		(23 °C)	approx.	14	S	ISO cup 4 mm (DIN EN ISO 2431)
Odour threshold :				not determined		
Vapourisation rate	:			not determined		
VOC content-EC				40,1	Weight-%	*
VOC content-EC				363	g/l	*
VOC-France				A+		Décret no 2011-321 du 23 mars 2011

(* VOC-EC = "Volatile organic compound (VOC)" means any organic compound having an initial boiling point less than or equal to 250°C measured at a standard pressure of 101,3 kPa; VOC-value in g/L)

9.2 Other information

Data apply to the main component: Hydrocarbons, C9-C10, n-alkanes, isoalkanes, cyclics, < 2% aromatics (CAS: 64742-49-0) Lower explosion limit (Vol-%): 0,8 Upper explosion limit (Vol-%): 6,0

	ion (EC) No. 1	907/2006 (REACH)		(EN / D			
Trada nama Lithafin EVE							
Trade name :	Lithofin	FVE					
Revision date : Print date :	02.11.2022 11.12.2023		Version (Revision) :	6.2.0 (6.1.1)			
log P O/W: 4,0 - 5,7							
ECTION 10: Stabilit	y and reactivit	y					
0.1 Reactivity							
•		vailable for this product or	its ingredients.				
10.2 Chemical stabilit	•	ommended conditions of st	corage, use and temperature.				
10.3 Possibility of haz							
•		stored according to provision	ons.				
0.4 Conditions to av							
Stable under recomme		andling conditions.					
10.5 Incompatible ma	terials						
No data available							
10.6 Hazardous decor							
Does not decompose	when used for inten	led uses.					
SECTION 11: Toxicol	agical informa	tion					
1.1 Information on l	nazard classes	as defined in Regu	lation (EC) No 1272/20	008			
Acute toxicity		5					
Based on available d	ata, the classificatio	n criteria are not met.					
Acute oral toxicity							
	LD		-alkanes, isoalkanes, cyclics, < 2	2% aromatics ; CAS			
Acute oral toxicity	LD	0 (Hydrocarbons, C9-C10, n : (64742-49-0))	-alkanes, isoalkanes, cyclics, < 2	2% aromatics ; CAS			
Acute oral toxicity Parameter : Exposure route : Species :	LD No Ora Rai	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) I	-alkanes, isoalkanes, cyclics, < 2	2% aromatics ; CAS			
Acute oral toxicity Parameter : Exposure route : Species : Effective dose :	LD No Ora Ra' > !	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) I 000 mg/kg					
Acute oral toxicity Parameter : Exposure route : Species :	LD No Ora Ra' > ! LD	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) I 000 mg/kg	-alkanes, isoalkanes, cyclics, < 2 n-alkanes, isoalkanes, cyclics, <				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route :	LD No Ora Rai > ! LD No Ora	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) I 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9))					
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose :	LD No Rai LD No Ora > !	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) l 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) l 000 mg/kg	n-alkanes, isoalkanes, cyclics, <				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route :	LD No Rai LD No Ora > !	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) l 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) l 000 mg/kg 0 (Dimethyl Siloxane, HO-te					
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose :	LD No Rai LD No Ora > !	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) I 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) I 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethox	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane &				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species :	LD No Gra LD No Ora > ! LD Am Ora Ra	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) l 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) l 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethos	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane &				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Effective dose :	LD No Gra LD No Ora 2 LD Am Ora Rai 2 2	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) l 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) l 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethos l	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1)				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Effective dose : Parameter : Parameter :	LD No Rai LD No Ora > ! LD Am Ora Rai > 1 LD	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) I 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) I 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethoy I 000 mg/kg 0 (METHANOL ; CAS No. : 6	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1)				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route :	LD No Rai 2 LD No Ora 2 LD Am Ora Rai 2 LD Cra	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) I 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) I 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethoo I 000 mg/kg 0 (METHANOL ; CAS No. : 6 I	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1)				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Effective dose : Parameter :	LD No Ora 2 ! LD No Ora 2 ! LD Am Ora Rai 2 CT Rai	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) l 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) l 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethos l 000 mg/kg 0 (METHANOL ; CAS No. : 6 l	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1)				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Parameter : Exposure route : Species : Species : Species :	LD No Ora 2 ! LD No Ora 2 ! LD Am Ora Rai 2 . 2 CT Rai 56.	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) I 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) I 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethoo I 000 mg/kg 0 (METHANOL ; CAS No. : 6 I	n-alkanes, isoalkanes, cyclics, rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1) i7-56-1)				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Species : Effective dose : Effective	LD No Ora 2 ! LD No Ora 2 ! LD Am Ora Rai 2 . 2 CT Rai 56.	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) l 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) l 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethos l 000 mg/kg 0 (METHANOL ; CAS No. : 6 8 mg/kg o (METHANOL ; CAS No. : 6	n-alkanes, isoalkanes, cyclics, rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1) i7-56-1)				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species :	LD No Ora Rai LD No Ora 2 ! LD Arr Ora Rai 56: LD Ora Rai 76: Pra	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) l 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) l 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethos l 000 mg/kg 0 (METHANOL ; CAS No. : 6 l 8 mg/kg o (METHANOL ; CAS No. : 6 l	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1) i7-56-1)				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Effective dose : Parameter : Paramet	LD No Ora Rai LD No Ora 2 ! LD Arr Ora Rai 56: LD Ora 77 Rai 14:	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) l 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) l 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethos l 000 mg/kg 0 (METHANOL ; CAS No. : 6 l 8 mg/kg o (METHANOL ; CAS No. : 6 l	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1) i7-56-1)				
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Effective dose : Parameter : Effective dose : Parameter : Pa	LD No Ora Rai JD No Ora 2 ! LD Arr Ora Rai 560 LD Ora 77 25 21 21 21 21 21 21 21 21 21 21 21 21 21	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) l 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) l 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethov l 000 mg/kg 0 (METHANOL ; CAS No. : 6 l 8 mg/kg o (METHANOL ; CAS No. : 6 l ctical experience/human evid mg/kg	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1) i7-56-1) 7-56-1) ence	2% aromatics ; CA			
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Effective dose : Parameter : Paramet	LD No Ora Rai LD No Ora 2 LD Am Ora Rai 2 LD Ora Rai 56: LD Ora 14: 2 Sity LD	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) l 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) l 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethov l 000 mg/kg 0 (METHANOL ; CAS No. : 6 l 8 mg/kg o (METHANOL ; CAS No. : 6 l ctical experience/human evid mg/kg	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1) i7-56-1)	2% aromatics ; CA			
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Parameter : Exposure route : Species : Parameter : Parameter : Exposure route :	LD No Ora Rai LD No Ora 2 S LD Am Ora Rai 2 C LD Ora Rai 56: LD Ora 14: Sity LD Ora Rai 50: LD Ora Rai So Do Rai So Do Rai So Do Rai So Do Rai So Do Rai So Do Rai So Do Rai So Do Rai So Do Rai So So Do Rai So So Do Rai So So So Do Rai So So So So So So So So So So So So So	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) 1 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) 1 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethos 1 000 mg/kg 0 (METHANOL ; CAS No. : 6 1 8 mg/kg 0 (METHANOL ; CAS No. : 6 1 stical experience/human evid mg/kg 0 (Hydrocarbons, C9-C10, n : (64742-49-0)) mal	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1) i7-56-1) 7-56-1) ence	2% aromatics ; CA			
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Exposure route : Exp	LD No Ora Rai LD No Ora 2 S LD Am Ora Rai 2 C LD Ora Rai 56: LD Ora 14: Sity LD Ora Rai So Rai Rai So Rai Rai So Rai Rai So Rai Rai Rai So Rai Rai Rai Rai Rai Rai Rai Rai Rai Rai	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) 1 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) 1 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethos 1 000 mg/kg 0 (METHANOL ; CAS No. : 6 1 8 mg/kg 0 (METHANOL ; CAS No. : 6 1 stical experience/human evid mg/kg 0 (Hydrocarbons, C9-C10, n : (64742-49-0)) mal bit	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1) i7-56-1) 7-56-1) ence	2% aromatics ; CA			
Acute oral toxicity Parameter : Exposure route : Species : Effective dose : Parameter : Exposure route : Effective dose : Parameter : Exposure route : Species : Parameter : Exposure route : Species : Parameter : Parameter : Exposure route :	LD No Ora Rai LD No Ora 2 LD Am Ora Rai 2 LD Ora Rai 56: LD Ora 14: Sity LD No De Rai 2 Sity LD No 2 Sity LD Cra 2 Sity Sity Sity Sity Sity Sity Sity Sity	0 (Hydrocarbons, C9-C10, n : (64742-49-0)) 1 000 mg/kg 0 (Hydrocarbons, C10-C13, : (64742-48-9)) 1 000 mg/kg 0 (Dimethyl Siloxane, HO-te noethylaminopropyltrimethox 1 000 mg/kg 0 (METHANOL ; CAS No. : 6 1 8 mg/kg 0 (METHANOL ; CAS No. : 6 1 stical experience/human evid mg/kg 0 (Hydrocarbons, C9-C10, n : (64742-49-0)) mal bit 000 mg/kg	n-alkanes, isoalkanes, cyclics, < rm Rxn Methyltrimethoxysilane & cysilane ; CAS No. : 69430-37-1) i7-56-1) 7-56-1) ence	2% aromatics ; CA			

Safety Data She	et			(EN / D
according to Regulati	ion (EC) N	o. 1907/2006 ((REACH)	
Trada nama i	l :th of			
Trade name :				
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	11.12.2023			
Effective dose :		> 5000 mg/kg		
Parameter :		0. 0	; CAS No. : 67-56-1)	
Exposure route :		Dermal	, ,	
Species :		Rabbit		
Effective dose :		15800 mg/kg		
Acute inhalation to	oxicity	0. 0		
Parameter :	•	LC50 (METHANOL ;	CAS No. : 67-56-1)	
Exposure route :		Inhalation		
Species :		Rat		
Effective dose :		128 mg/l		
Exposure time :		4 h		
Specific effects	(Lonatern	n animal experi	ment)	
There are no data av		-	-	
Corrosion				
Skin corrosion/irri	tation			
Based on available of	data, the class	ification criteria are n	ot met.	
Serious eye damag	ge/eye irritat	ion		
Causes serious eye	damage.			
Assessment/classi	fication			
Repeated exposure	may cause ski	n dryness or cracking].	
Respiratory or s	kin sensit	isation		
Based on available da			t met	
Repeated dose t			· · · ·	
There are no data av				_
CMR effects (ca	rcinogenio	city, mutagenic	ity and toxicity for reproduction)
Carcinogenicity				
Based on available of	data, the class	ification criteria are n	ot met.	
Germ cell mutagen	nicity			
Based on available (data, the class	ification criteria are n	ot met.	
Reproductive toxic				
-	-	ification criteria are n	ot met.	
STOT-single exp	-			
May cause drowsines				
STOT-repeated				
Based on available da	ata, the classif	ication criteria are no	t met.	
Aspiration haza	rd			
May be fatal if swallo		rs airwavs.		
1.2 Information on o				
No information availab		145		
NO INFORMATION AVAILAD	ne.			
ECTION 12: Ecologic	cal inform	ation		
2.1 Toxicity				
-				
Aquatic toxicity				
Harmful to aquatic life	-	-		
Chronic (long-term	a) fich toxicit	n		
en en e (iong tein		-y		

Chronic (long-term) fish toxicity	
Parameter :	NOEC (Hydrocarbons, C9-C10, n-alkanes, isoalkanes, cyclics, < 2% aromatics ; CAS No. : (64742-49-0))
Species :	Fish
Effective dose :	> 0,1 - 1 mg/l
Parameter :	NOEC (Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cyclics, < 2% aromatics ; CAS No. : (64742-48-9))
Species :	Fish

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-				
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Effective dose :		> 0,1 - 1 mg/l		
Parameter :		NOEC (METHANOL ; CAS No. :	67-56-1)	
Species :		Fish		
Effective dose :		7900 mg/l		
Exposure time :		200 h		
Chronic (long-te	rm) toxicity to	aquatic invertebrate		
Parameter :		-	n-alkanes, isoalkanes, cyclics, < 2	2% aromatics ; CA
Species :		Daphnia		
Effective dose :		> 0,1 - 1 mg/l		
Parameter :			3, n-alkanes, isoalkanes, cyclics, <	2% aromatics ; C/
Species (No. : (64742-48-9)) Danhaia		
Species : Effective dose :		Daphnia > 0,1 - 1 mg/l		
		, 5.		
Parameter :	m) toxicity to	Algae and cyanobacteria	n-alkanos isoalkanos sucliss < 2	% aromatics + CAS
		No. : (64742-49-0))	n-alkanes, isoalkanes, cyclics, < 2	% droinducs ; CAS
Species :		Daphnia		
Effective dose :		> 10 - 100 mg/l		
Parameter :		EC50 (Hydrocarbons, C10-C13 No. : (64742-48-9))	, n-alkanes, isoalkanes, cyclics, <	2% aromatics ; CA
Species :		Daphnia		
Effective dose :		> 100 mg/l		
Parameter :		EC50 (METHANOL ; CAS No. :	67-56-1)	
Species :		Daphnia		
Effective dose :		> 10000 mg/l		
Exposure time :		72 h		
Sewage treat	nent plant			
Observe local requ	lations concernii	ig effluent treatment.		
2.2 Persistence and		-		
	-	reparation/mixture itself.		
Biodegradatio				
		preparation/mixture itself.		
2.3 Bioaccumulativ	e potential			
There are no data a	vailable on the p	reparation/mixture itself.		
2.4 Mobility in soil				
-	vailable on the r	reparation/mixture itself.		
2.5 Results of PBT				
		t meet the PBT/vPvB criteria ac	cording to REACH appendix XIII	
2.6 Endocrine disru		erues		
No information avai				
12.7 Other adverse				
There are no data a	vailable on the p	reparation/mixture itself.		
2.8 Additional ecot	oxicologica	l information		
Additional inform	ation			
The product has n	ot been tested.			
SECTION 13: Dispos	sal consider	ations		
13.1 Waste treatme	nt methods			
Dispose of waste ac				
	-	e 2008/98/EC, covering waste a		
Directive 2008	3/98/EC (W	aste Framework Direct	tive)	
Before intended	use			
		Page : 11 / 15		

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evisio	on date :	02.11.2022	Version (Revision) :	6.2.
int d	ate :	11.12.2023		
			according to EWC/AVV (other organic solvents, washing liquids and mother liquors)	
	After intended us			
			er or drains. Non-contaminated packages may be recycled. Paci isposed of. Delivery to an approved waste disposal company.	king wh
	Disposal operati			
	cannot be proper	ly cleaned must be	•	Packing
	Waste codes/wa Waste code packa	-	according to EWC/AVV	
3.2	Additional infor			
	These codes are assigned to the second secon		e most common uses for this material and may not reflect cont	aminant
ECT	TON 14: Transp	ort informatio	'n	
I.1	UN number or I	D number		
	UN 1993			
I.2	UN proper shipp	oing name		
	Land transport (AL FLAMMABLE LIQUID,		INE SUBSTITUTE)	
	Sea transport (IMI FLAMMABLE LIQUID,	•		
	Air transport (ICA	•		
	FLAMMABLE LIQUID,			
1.3	Transport hazar	d class(es)		
	Land transport (AD	DR/RID)		
	Class(es) :		3	
	Classification code Hazard identificati	e : ion number (Kemle	F1 •r	
	No.) :		30	
	Tunnel restriction		D/E	
	Special Provisions	:	640E · LQ 5 · E 1	
	Hazard label(s) :		3	
	Sea transport (IMI	DG)	2	
	Class(es) : EmS-No. :		3 F-E / S-E	
	Special Provisions	:	LQ 5 · E 1	
	Hazard label(s) :	-	3	
	Air transport (ICA	D-TI / IATA-DGR)		
	Class(es) :		3	
	Special Provisions	:	E 1	
	Hazard label(s) :		3	
1.4	Packing group			
l.5	Environmental l	nazards		
	Land transport (AD			
	Sea transport (IMI			
	Air transport (ICA	-	: No	
1.6	Special precauti	ions for user		

14.7 Maritime transport in bulk according to IMO instruments Not required.

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Trade name :

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Version (Revision) :

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14.:

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- 14.4
- 14.
- 14.

Safety Data She			(EN /
ccording to Regulat	ion (EC) No. 1907/2006 (R		
Trade name :	Lithofin FVE		
evision date :	02.11.2022	Version (Revision) :	6.2.0 (6.1.1
rint date :	11.12.2023		
ECTION 15: Regulat	ory information		
Safetv, health ar	nd environmental regulatio	ns/legislation specific for the	e substance o
5.1 mixture EU legislation	-		
REGULATION (EC) N		LIAMENT AND OF THE COUNCIL concern	ing the
	ion, Authorisation and Restriction of C o 1272/2008 OF THE EUROPEAN PAR	Themicals (REACH) LIAMENT AND OF THE COUNCIL on class	sification, labelling
	ostances and mixtures (clp)		22 (50)
EN 2:1992 (DIN EN 2		AND OF THE COUNCIL on waste (2000/5	32/EC)
	d/or restrictions on use		
Restrictions on us	se		
	No. 1907/2006 (REACH), Annex		
	cording to REACH annex XVII, no. :	3	
Observe employme	ns to employment for juveniles accord	ing to the 'juvenile work protection guide rotection Directive (92/85/EEC) for expective (92/85/EEC) for expective (92/85/EEC) for expective f	
mothers.	/FII)		
Other regulations	(EU) . 648/2004 [Detergents regulation]		
		he health and safety of workers from the	risks related to
-	•	e 2006/15/EC, Directive 2009/161/EC)	
		t lead to the depletion of the ozone	layer
Not listed/not relev	vant. ving substances that deplete the ozon	a laver:	
	2019/1021 [POP Regulation]		
Not listed/not relev			
	stent organic pollutant (POP): -		
	2019/1148 (marketing and use of	f explosives precursors)	
Not listed/not relev	vant.		
Regulation (EU) 6			
Not listed/not relevent			
	ng for PIC notification: -		
National regulation	s any national regulations!		
Germany:	ing national regulations:		
TRGS 400 (Risk asse	ssment for activities involving hazardo	ous substances)	
TRGS 500 (Protective			
	of hazardous substances in non-statior instruction and information for worker		
Störfallverordnung		3)	
Named dangerou			
-	lo. : 67-56-1 ; Number : 2.24		
Technische Anleitu	ung zur Reinhaltung der Luft (TA-	Luft)	
Weight fraction (Nu	mber 5.2.5. I) : < 5 %		
Water hazard class		and a unater)	
Classification accord	ling to AwSV - Class : 2 (Obviously ha		
Classification accord Other regulations,			
Classification accord Other regulations, Switzerland	ing to AwSV - Class : 2 (Obviously ha restrictions and prohibition regu		
Classification accord Other regulations, Switzerland VOCV-Regulatio	ding to AwSV - Class : 2 (Obviously ha restrictions and prohibition regu n	lations	
Classification accord Other regulations, Switzerland VOCV-Regulatio Maximum VOC co	ding to AwSV - Class : 2 (Obviously ha restrictions and prohibition regu n pontent (Switzerland) : 40,1 Weight-	lations	
Classification accord Other regulations, Switzerland VOCV-Regulatio Maximum VOC co 5.2 Chemical Safety	ding to AwSV - Class : 2 (Obviously ha restrictions and prohibition regu n pontent (Switzerland) : 40,1 Weight-	lations % according to VOCV	

Safety Data Sheet according to Regulation		REACH)	(EN / D)
Trade name :	ithofin FVE		
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	1.12.2023		
SECTION 16: Other info	rmation		
16.1 Indication of change	les		
-		s on use · 15. Water hazard class	
16.2 Abbreviations and	acronyms		
ABC-Pulver	Extinguishing powder for fire cla	ass A, B and C	
ABEK-P1	combination filter		
ADR	European Agreement concerning	g the International Carriage of Dangerous Goods	by Road
AVV	Abfallverzeichnis-Verordnung (V	Vaste Regulation)	
AWSV	Ordinance on facilities for the ha	andling of substances hazardous to water	
BGR	BG rules and regulations		
ca.	circa		
CAS	Chemical Abstracts Service		
CLP	classification, labelling and pack	aging	
CMR	Carcinogen, mutagen or toxic fo	pr reproduction	
DIN	German Institute for Standardiz	ation	
DNEL	Derived No-Effect Level		
EAK/EWC/EAC/CWR/CER	European Waste Catalogue		
EC50 / CE50	Effective Concentration 50%		
EG / EC / CE	European Community		
EN	European Standard		
EUH	supplemental hazard statement	of the european union	
GefStoffV	Gefahrstoffverordnung (Hazardo	ous Substances Ordinance)	
GHS / SGH	Globally Harmonised System		
H-Sätze	hazard statements		
IATA-DGR	International Air Transport Asso	ciation-Dangerous Goods Regulations	
IBC-Code	International Code for the Const Chemicals in Bulk	truction and Equipment of Ships carrying Danger	ous
ICAO-TI	International Civil Aviation Orga	nization-Technical Instructions	
IMDG-Code	International Maritime Dangeron	us Goods Code	
ISO	International Organization for S	tandardization	
LC50 / CL50	Lethal Concentration 50%		
LD50 / DL50	Lethal Dose 50%		
log P O/W	Partition coefficient n-octanol/w	ater	
MARPOL	International Convention for the	e Prevention of Pollution from Ships (marine pollu	tion)
NOAEL (DSET)	No observed adverse effect leve		
NOEC (CSEO)	No observed effect concentratio	n	
Nr.	Number		
OECD	Organisation for Economic Co-o		
PBT	persistent, bioaccumulative and	toxic	
pH	Potentia hydrogenii		
PIC	prior informed consent		
PNEC	Predicted No-Effect Concentration	on	
POP	Persistent organic pollutants		
P-Sätze	precautionary statements		
REACH	-	isation and Restriction of Chemicals	
RID	International Carriage of Dange	rous Goods by Rail	

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Trade name : Revision date :		Lithofin FVE 02.11.2022 Version (Revision		6.2.0 (6.1.1
	date :	11.12.2023		01210 (0111
	STEL / LECT	short-term exposure limit		
	TRGS	•	fe (Technical Rules for Hazardous Substanc	es)
	TWA / MPT	time-weighted average		
		5 5		
	UN/ONU	United Nations		
	VOC/COV/VOS/LZO	Volatile Organic Compound		
	VOCV	Ordinance on the Incentive Tax of	n Volatile Organic Compounds (SR 814.018	3)
	vPvB	very persistent and very bioaccum	nulative	
	WGK	Wassergefährdungsklasse (Water	hazard class)	
			nation-on-chemicals/registered-substances)	-
.6.4	(https://echa.europa.e Classification for No 1272/2008 [0 Hazard statements for Hazard statements for	CLP] r physical hazards : On basis of test da r health hazards : Calculation method.	tion method according to regu	lation (EC)
	(https://echa.europa.e Classification for No 1272/2008 [Hazard statements for Hazard statements for Hazard statements for	eu/candidate-list-table) r mixtures and used evaluat CLP] r physical hazards : On basis of test da r health hazards : Calculation method. r environmental hazards : Calculation r	tion method according to regunate Ita. nethod.	lation (EC)
	(https://echa.europa.e Classification for No 1272/2008 [Hazard statements for Hazard statements for Hazard statements for Relevant H- and	eu/candidate-list-table) r mixtures and used evaluat CLP] r physical hazards : On basis of test da r health hazards : Calculation method. r environmental hazards : Calculation r EUH-phrases (Number and	tion method according to regunate ita. method.	lation (EC)
	(https://echa.europa.e Classification for No 1272/2008 [4 Hazard statements for Hazard statements for Hazard statements for Relevant H- and H225	eu/candidate-list-table) r mixtures and used evaluat CLP] r physical hazards : On basis of test da r health hazards : Calculation method. r environmental hazards : Calculation r EUH-phrases (Number and Highly flammable liquid and vapour.	tion method according to regunate ita. method.	lation (EC)
	(https://echa.europa.e Classification for No 1272/2008 [4 Hazard statements for Hazard statements for Hazard statements for Relevant H- and H225 H226	eu/candidate-list-table) r mixtures and used evaluat CLP] r physical hazards : On basis of test da r health hazards : Calculation method. r environmental hazards : Calculation r EUH-phrases (Number and	tion method according to regunate ita. method.	lation (EC)
	(https://echa.europa.e Classification for No 1272/2008 [4 Hazard statements for Hazard statements for Hazard statements for Relevant H- and H225	eu/candidate-list-table) r mixtures and used evaluat CLP] r physical hazards : On basis of test da r health hazards : Calculation method. r environmental hazards : Calculation r EUH-phrases (Number and Highly flammable liquid and vapour. Flammable liquid and vapour. Toxic if swallowed.	tion method according to regu nta. method. I full text)	lation (EC)
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The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.