Safety Data She			( EN / D
ccording to Regula	tion (EC) No. 19	07/2006 (REACH)	
Frade name :	Lithofin C	composite Cleaner	
evision date : rint date :	03.03.2021 13.04.2021	Version (Revision) :	5.1.0 (5.0.0)
ECTION 1: Identifie	cation of the sub	ostance/mixture and of the company/ ur	dertaking
.1 <b>Product identifi</b> Lithofin Composite C	-		
•		substance or mixture and uses advised a	gainst
<b>Relevant ident</b>	ified uses		
	nd cleaning products,		
.3 Supplier			
Distributor :		Casdron Enterprises Ltd.	
Street :		Wood End, Prospect Road	
Postal code/city	:	GB- New Alresford, Hants SO 24 9QF	
Telephone :		+44 1962 732126	
Telefax :		+44 1962 735373	
Contact :		Technical Department E-mail: sales@lithofin.co.uk	
		Emergency telephone number:	
		0196 2732126	
		(Only available during office hours)	
Supplier :		Lithofin AG	
Street :		Heinrich-Otto-Str. 36	
Postal code/city	:	73240 Wendlingen	
Telephone :	•	+49 (0)7024 9403-0	
Telefax :		+49 (0)7024 9403-40	
		Technical Department	
Contact :		E-mail: info@lithofin.de	
		Emergency telephone number:	
		+49 (0)7024 9403-0 (Only available during office hours)	
.4 Emergency tele	phone number	(only available during office hould)	
see section 1.3			
ECTION 2: Hazards	identification		
	f the substance of		
		ulation (EC) No 1272/2008 [CLP]	
		Category 2 ; Highly flammable liquid and vapour.	
		eye irritation : Category 2 ; Causes serious eye irritation.	
Additional info			
	sified as nazardous acc	ording to regulation (EC) No 1272/2008 [CLP].	
Remark		action 10	
.2 Label elements	EUH-statements: see se		
	ding to Degulat	ion (EC) No. 1272/2008 [CI B]	
-		ion (EC) No. 1272/2008 [CLP]	
Hazard pictogran	115		
		Page + 1/12	

	fety Data She	e <b>t</b> tion (EC) No. 1907/200	5 ( <b>DEACH</b> )	( EN / [
	ade name :	Lithofin Compo		
	sion date : : date :	03.03.2021 13.04.2021	Version (Revision) :	5.1.0 (5.0.0
	~	^		
	style .			
		$\checkmark$		
	· · ·	xclamation mark (GHS07)		
	Signal word			
	Danger Hazard statement	·c		
	H225	.s Highly flammable liquid and	vapour	
	H319	Causes serious eye irritation.		
	Precautionary stat	,		
	P102	Keep out of reach of children		
	P210		rfaces, sparks, open flames and other ignition	sources. No
	222	smoking.		
	P233 P280	Keep container tightly closed Wear eye protection/face pro		
	P403+P235	Store in a well-ventilated pla		
	P501	•	r in accordance with local and national regulat	tions.
2.3	Other hazards	,		
_		ochemical effects		
	In case of insufficien can be ignited by he mechanical/electrica	nt ventilation and/or through use, at, sparks, flames, or other sourc	explosive/highly flammable mixtures may dev es of ignition (e.g., static electricity, pilot light es such as cell phones, computers, calculators	s,
2.4	Additional inform	nation		
	see section 12.5			
<b>SEC</b>	TION 3: Composi	ition/information on ing	gredients	
3.2	Mixtures			
	Hazardous ingredie	ents		
	2-(2-BUTOXYETHOXY	)ETHANOL ; REACH No. : 01-21194	475104-44xxxx ; EC No. : 203-961-6; CAS No. : 1	12-34-5
	Weight fraction : Classification 1272/2	≥ 15 - < 20 % 2008 [CLP] : Eye Irrit. 2 ; H31	9	
		, ,	01-2119450011-60-xxxx ; EC No. : 252-104-2; C	AS No. : 34590-94
	Weight fraction :	≥ 5 - < 10 %		
	Classification 1272/2	2008 [CLP] : Substance with a	Community workplace exposure limit	
		•	xxxx ; EC No. : 216-372-4; CAS No. : 1569-01-3	
	Weight fraction :	≥ 5 - < 10 %		
	Classification 1272/2		26 Eye Irrit. 2 ; H319	
		ins the following substances (	of very high concern (SVHC) which are in	iciuaea in the
		ording to Article 59 of REACH	, ,	
		ording to Article 59 of REACH		
	Candidate List acco None (below the conc This mixture contai	centration limit)	of very high concern (SVHC) which are so	ubject to

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 Full text of H- and EUH-statements: see section 16.

# **SECTION 4: First aid measures**

# Safety Data Sheet

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

# Trade name :

Revision date : Print date :

# Lithofin Composite Cleaner

03.03.2021 13.04.2021

Version (Revision) :

5.1.0 (5.0.0)

#### 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 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.

#### After 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.

#### 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.

	fety Data She ording to Regulat		1907/2006 / 8	PEACH)	( EN / C
Revis	ade name : sion date : : date :	Lithofin 03.03.2021 13.04.2021	Composit	Cleaner Version (Revision) :	5.1.0 (5.0.0)
6.3	Methods and ma For cleaning up Suitable material for Clean contaminated and dispose it. Dispo	taking up: Univers articles and floor a	al binder ccording to the env	vironmental legislation. Retain contaminat	ed washing water
6.4	` `		5 11	5	
	Safe handling: see sec Personal protection eq Disposal: see section	tion 7 uipment: see secti	on 8		
SEC	TION 7: Handling	and storage			
7.1	Precautions for s	•			
	When using do not ea		iff.		
	Protective meas				
	Skin contact Eye con the removal of produ ventilation is not pos	tact Wear personal ct. Do not breathe sible or not sufficie	protection equipm gas/fumes/vapour nt, the entire work	blowing is excluded: Inhalation of vapours nent (refer to section 8). Always close con /spray. Use only in well-ventilated areas. ng area must be ventilated by technical nave priority over personal protection equi	tainers tightly after If local exhaust means. Technical
	Measures to preve Vapours are heavie ignition - No smokir	than air, spread a		m explosive mixtures with air. Keep away	r from sources of
	Fire class :	В			
	Shake well before	<b>e use</b> No	)		
	Advices on gene P362+P364 - Take o			before reuse.	
7.2	Conditions for sa		5		
	Requirements f				
	-	y closed. Keep/Sto	re only in original c	container. The floor should be leak tight, j	ointless and not
	Hints on joint s	orage			
	Storage class (TR	<b>SS 510):</b> 3			
	Recommended sto		r <b>e</b> 5 - 25 °C		
	Protect from frost	No			
	Further informa				
			dren. Keep contain	er tightly closed in a cool, well-ventilated	place.
7.3	Specific end use				
	Recommendation		instructions for use	<u>.</u>	
SEC	TION 8: Exposure	controls/neu	rsonal protect	tion	
8.1	Control paramet Occupational ex	posure limit	values		
	1,3-DIOXOLANE ; CAS		CC 000 ( D )		
	Limit value type (cou Limit value :		.GS 900 (D) ppm / 150 mg/m	n <sup>3</sup>	
	Peak limitation :	2(1			
	Remark :	-с- Н,	•		
	Version :		.10.2020		
	2-(2-BUTOXYETHOXY)				
	Limit value type (cou	ntry of origin) : TR	GS 900 ( D )		

Safety Data		L. 1007/0006/00060		( EN / D
according to Reg	ulation (EC) I	lo. 1907/2006 (REACH)		
<b>Frade name</b>	: Litho	fin Composite Clea	ner	
Revision date :	03.03.2021	•	Version (Revision) :	5.1.0 (5.0.0)
Print date :	13.04.2021			
Limit value		10 ppm / 67 mg/m <sup>3</sup>		
Peak limitat		1,5(I)		
Remark :		Y		
Version :		27.10.2020		
Limit value typ	e (country of origin)	: STEL ( EC )		
Limit value	1	15 ppm / 101,2 mg/m <sup>3</sup>		
Version :		20.06.2019		
,,	e (country of origin)			
Limit value		10 ppm / 67,5 mg/m <sup>3</sup>		
Version :		20.06.2019		
	e (country of origin)	ANOL ; CAS No. : 34590-94-8		
Limit value	( , 5,	50 ppm / 310 mg/m <sup>3</sup>		
Peak limitat		1(I)		
Version :		27.10.2020		
Limit value typ	e (country of origin)	: TWA ( EC )		
Limit value		50 ppm / 308 mg/m <sup>3</sup>		
Remark :		Skin		
Version :		20.06.2019		
DNEL-/PNE	C-values			
DNEL/DMEL				
	THOXY)ETHANOL ;			
Limit value ty Exposure ro		DNEL Consumer (local) Inhalation		
Exposure fr		Short-term		
Limit value		7,5 mg/m <sup>3</sup>		
Limit value ty	vpe:	DNEL Consumer (local)		
Exposure ro		Inhalation		
Exposure fr Limit value		Long-term 5 mg/m <sup>3</sup>		
Limit value ty		DNEL Consumer (systemic)		
Exposure ro		Dermal		
Exposure fr		Long-term		
Limit value		10 mg/kg/d		
Limit value ty		DNEL Consumer (systemic)		
Exposure ro		Inhalation		
Exposure fr Limit value		Long-term 5 mg/kg/d		
Limit value ty		DNEL Consumer (systemic)		
Exposure ro		Oral		
Exposure fr		Long-term		
Limit value		1,3 mg/kg/d		
Limit value ty		DNEL worker (local)		
Exposure ro Exposure fr		Inhalation Short-term		
Limit value		14 ppm		
Limit value ty		DNEL worker (local)		
Exposure ro	•	Inhalation		
Exposure fr	equency :	Long-term		
Limit value		10 ppm		
Limit value ty		DNEL worker (systemic)		
Exposure for		Dermal		
Exposure fr Limit value		Long-term 20 mg/kg/d		
Limit value ty		DNEL worker (systemic)		
Exposure ro		Dermal		
Exposure fr		Long-term		

Trade n Revision date : Print date : Print date : PNEC 2-(2- Lim Li Lim Lim Lim Lim S.2 Expos Appr Ensur Techr Perso Eye, Suit Eye Req DIT Skin Han Su O,7 Re cor Ad Re of t cor Su Req Pro	ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERNET ATTERN	Lithofin C 03.03.2021 13.04.2021 10 pp )ETHANOL ; CAS No. : PNEC 1 mg/ PNEC 0,1 m PNEC 0,1 m PNEC 0,1 m PNEC 0,4 m PNEC 0,4 m PNEC 200 m S ineering contro cilation of the storage nd the application of tion equipment ction de protection goggles es ype : Gloves with lor I : NBR (Nitrile rubber love articles : Manus from other companie	: 112-34-5 : (Aquatic, freshwater) /l : (Aquatic, marine water) ng/l : (Sediment, freshwater) /l : (Sediment, marine water) ng/l : (Sewage treatment plant) ng/l <b>DIS</b> : area. suitable work processes have priority over persor : s ng cuffs r), 0,4mm, >8h; Butyl caoutchouc, 0,5mm, >8h; ufacturer KCL GmbH/Eichenzell-Germany; Ansell/N es.	nal protection equipment. FKM (fluoro rubber), Yarra City-Australia Or
Revision date : Print date : Print date : PNEC 2-(2- Lim Li Lim Lim Lim Lim Lim Lim	imit value : -BUTOXYETHOXN it value type : imit	03.03.2021 13.04.2021 10 pp )ETHANOL ; CAS No. : PNEC 1 mg, PNEC 0,1 m PNEC 0,1 m PNEC 0,4 m PNEC 0,4 m PNEC 0,4 m PNEC 200 m S ineering contro cilation of the storage nd the application of tion equipment ction de protection goggles es ype : Gloves with lor I : NBR (Nitrile rubber love articles : Manus from other companie	Version (Revision) m 112-34-5 (Aquatic, freshwater) // (Aquatic, marine water) ng/l (Sediment, freshwater) // (Sediment, marine water) ng/l (Sewage treatment plant) ng/l <b>DIS</b> a area. suitable work processes have priority over persor s ng cuffs r), 0,4mm, >8h; Butyl caoutchouc, 0,5mm, >8h; ufacturer KCL GmbH/Eichenzell-Germany; Ansell/N es.	nal protection equipment. FKM (fluoro rubber), Yarra City-Australia Or
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Li Lim Lim Lim Lim Lim Lim Lim Lim Lim L	imit value : init value type :	0,1 m PNEC 4 mg/ PNEC 0,4 m PNEC 200 m S ineering contro cilation of the storage nd the application of tion equipment ction de protection goggles es ype : Gloves with lon I : NBR (Nitrile rubber love articles : Manus from other companio	ng/l (Sediment, freshwater) /l (Sediment, marine water) ng/l (Sewage treatment plant) ng/l <b>DIS</b> e area. suitable work processes have priority over persor s ng cuffs r), 0,4mm, >8h; Butyl caoutchouc, 0,5mm, >8h; ufacturer KCL GmbH/Eichenzell-Germany; Ansell/N es.	FKM (fluoro rubber), Yarra City-Australia Or
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Lim Li Lim Lim Lim Lim Lim Lim Ensur Techr Perso Eye, Suit Eye Req DIT Skin Han Su Su O,7 Re cor Ad Re of t cor ress Bar Bod Pro Su Req	nit value type : imit value : imit value : imit value : sure control copriate eng re adequate ven nical measures a onal protec /face prote table eye prote aglasses with si uired propertion itable gloves to itable materia 2mm, >8h; commended g mparable article Iditional hand	PNEC 0,4 m PNEC 200 m S ineering contro cilation of the storage nd the application of tion equipment ction ection de protection goggles es ype : Gloves with lon I : NBR (Nitrile rubbes love articles : Manus from other companie	(Sediment, marine water) ig/l (Sewage treatment plant) ing/l <b>DIS</b> e area. suitable work processes have priority over persor s ing cuffs r), 0,4mm, >8h; Butyl caoutchouc, 0,5mm, >8h; ufacturer KCL GmbH/Eichenzell-Germany; Ansell/N es.	FKM (fluoro rubber), Yarra City-Australia Or
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Re cor Ad Re of t cor res Bar Bod Pro Su Re Pro	commended g mparable article ditional hand	from other companie	es.	
Re of t cor res Bar Bod Pro Su Re Pro		protection measure		
of t cor res Bar <b>Bod</b> Pro <b>Su</b> Pro			es : Check leak tightness/impermeability prior to	use.
Bod Pro Su Re Pro	the protective g ncentration and sistance to chem	oves resistant to cher quantity of hazardous	lling properties of the material must be taken into micals must be chosen as a function of the specif s substances. For special purposes, it is recomment e gloves mentioned above together with the supply odv protection	fic working place ended to check the
Su Re Pro	ly protection otective clothing			
<b>Re</b> Pro			cal protection clothing Chemical resistant safety s	shoes
Pro	quired proper	-		
Che	otective clothing	: DIN EN 13034 DIN safety shoes : DIN EN		
	_		itutes for body protection.	
Res	piratory pro	otection		
Usua	ally no personal	respirative protection	necessary. Respiratory protection necessary at:	insufficient ventilation
aero	osol or mist form		tions spray application	
Cor	mbination filteri	ng device (EN 14387)	Half-face mask (DIN EN 140) ABEK-P1	
-	nark			
lim	its according Ge	fStoffV in combination	ent with CE-symbol including four digit test numbern n with the rules for using respiratory protection a	
	eral informa			
When satura	n using do not ea ated clothing im	it, drink, smoke, sniff mediately. Wash cont	s while handling with working materials are speci f. Avoid contact with skin, eyes and clothes. Remo taminated clothing prior to re-use. Wash hands be Do not breathe gas/fumes/vapour/spray.	ove contaminated,
			Page : 6 / 13	
				( EN / I

.1 I	ION 9: Physica Information or Appearance : Colour : Odour : Safety charac Melting point/free Initial boiling poir	n basic phy liquid colourless stinging teristics ezing point :		mical prop	erties		
	Appearance : Colour : Odour : Safety charac Melting point/free Initial boiling poir	liquid colourless stinging teristics ezing point :			erties		
	Colour : Odour : Safety charac Melting point/free Initial boiling poir	colourless stinging teristics ezing point :	( 1013 hPa )				
	Safety charac Melting point/free Initial boiling point	stinging teristics ezing point :	( 1013 hPa )				
	Melting point/free Initial boiling poir	teristics ezing point :	( 1013 hPa )				
	Melting point/free Initial boiling poir	ezing point :	(1013 hPa)				
		nt and hoiling		<	-13	°C	
		it and boining	(1013 hPa)	approx.	78	°C	
	range : Decomposition ter	mperature :	(1013 hPa)		not determined		
	Flash point :		. ,	<	15	°C	closed cup
	Auto-ignition tem	perature :			not determined		(EN ISO 3679)
	Sustaining combu	•			Yes		UN Test L2:Sustaine
	Lower explosion li				not determined		combustibility test
	Upper explosion li				not determined		
	Vapour pressure :		( 50 °C )	<	1000	hPa	
	Density :		( 20 °C )		0,99	g/cm <sup>3</sup>	Pyknometer (DIN El ISO 2811-1)
	Solvent separation	n test :	(20 °C)	<	3	%	Test L1: Solvent
	Water solubility		(20 °C)		miscible		separation test (UN)
	рН :		. ,		not applicable		DIN 19268
	log P O/W :				not determined		(Mixture)
	Flow time :		(23 ℃)	approx.	12	S	ISO cup 4 mm (DIN EN ISO 2431)
	Odour threshold :				not determined		. ,
	Vapourisation rate	e:			not determined	\A/ <del>E</del> 0/	*
	VOC content-EC VOC-France				100 not applicable	Wt %	* Décret no 2011-321

(\* VOC-EC = "Volatile organic compound (VOC)" means any organic compound having an initial boiling point less than or equal to  $250^{\circ}$ 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: 1,3-DIOXOLANE (CAS: 646-06-0) Lower explosion limit (Vol-%): 2,3 Upper explosion limit (Vol-%): 30,5 log P O/W: -0,37

### **SECTION 10: Stability and reactivity**

### 10.1 Reactivity

No specific test data related to reactivity available for this product or its ingredients.

### 10.2 Chemical stability

The product is chemically stable under recommended conditions of storage, use and temperature.

# 10.3 Possibility of hazardous reactions

No hazardous reaction when handled and stored according to provisions.

### 10.4 Conditions to avoid

Stable under recommended storage and handling conditions.

# **10.5 Incompatible materials**

Print date :         13.04.2021           No data available         13.04.2021           No data available         13.04.2021           Does not decomposition products         Does not decomposition products           Does not decomposition on hazard classes as defined in Regulation (EC) No 1272/2008           Acute toxicity         Based on available data, the classification criteria are not met.           Acute on toxicity         Parameter :         DD5 (2-(2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)           Exposure route :         Oral         Species :         Rat           Effective dose :         20.00 mg/kg         Parameter :         DD50 (2-(2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)           Exposure route :         Oral         Species :         Rat           Effective dose :         20.00 mg/kg         Parameter :         DD50 (2-(2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)           Exposure route :         Dormal         Species :         Rat           Species :         Rabbit         Effective dose :         20.00 mg/kg           Parameter :         LD50 (2-2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)         Exposure route :         DOEs mark           Species :         Rabbit         Effective dose :         20.00 mg/kg           Parameter :         LD50 (1-propsoynopan-2-ol; CAS No. : 1569-01-3)	Safety Data She				( EN / D
terision date:         0.00.0021         Version (Revision):         5.1.0 (5           Whit date:         13.04.2021         State         5.1.0 (5           What date:         13.04.2021         State         State           Use a sualiable         Does not decompose when used for intended uses.         State         State           EXECTION 11: Toxicological information         Term on hazard classes as defined in Regulation (EC) No 1272/2008         Acute of available date, the classification criteria are not met.           Acute oral toxicity         Based on available date, the classification criteria are not met.         Acute oral toxicity           Parameter :         LDS0 (2/2-8UTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)         Eposure route :         Oral           Species :         Rat         Effective dose :         2519 mg/kg           Acute demai toxicity         Parameter :         LDS0 (2/2-8UTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)           Eposure route :         Oral         Species :         Rat           Species :         Rat         Effective dose :         2519 mg/kg           Acute demai toxicity         Parameter :         LDS0 (2/2-8UTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)           Eposure route :         Dermail         Species :         Rate           Specief ceffects (Longterm animal experiment)         There	according to Regulat	ion (EC) N	o. 1907/2006 (R	EACH)	
Print date :       13.04.2021         No data available       (36)         10.50 Hazardous decomposition products:       Does not decompose when used for intended uses.         SECTION 11: Toxicological information       Edited toxicity         Based on available data, the classification criteria are not met.       Acute toxicity         Parameter :       LDS0 (2-(2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)         Exposure route :       Oral         Species :       Rat         Effective dose :       2000 mg/kg         Parameter :       LDS0 (2-(2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)         Exposure route :       Oral         Species :       Rat         Effective dose :       2000 mg/kg         Parameter :       LDS0 (2-(2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)         Exposure route :       Dermal         Species :       Rat         Effective dose :       2000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol; CAS No. : 1569-01-3)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       3000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol; CAS No. : 1569-01-3)         Exposure route :       DBS0 moregave anage/se intraton			in Composit		
Base not decompose when used for intended uses.         SECTION 11: Toxicological information         Based on available data, the classification criteria are not met.         Acute toxicity         Based on available data, the classification criteria are not met.         Acute oral toxicity         Parameter :       LD50 (2-2-BUTOXYETHOXY)ETHOXOL; CAS No. : 112-34-5 )         Exposure route :       Oral         Species :       Rat         Effective dose :       C 2000 mg/kg         Parameter :       LD50 (1 - 2-BUTOXYETHOXY)ETHOXOL; CAS No. : 112-34-5 )         Exposure route :       Data         Species :       Rat         Effective dose :       C 250 mg/kg         Parameter :       LD50 (1 - 2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5 )         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       2 381 mg/kg         Parameter :       LD50 (1 - 2-POROXYPEDHOXY)ETHANOL; CAS No. : 112-34-5 )         Exposure route :       Dermal         Specific effects (Longterm animal experiment)         There are no data available on the preparation/mixture itself.         Corrosio         Sin corrosion/iritation         Based on available data, the classification criteria are not met.         Se				Version (Revision) :	5.1.0 (5.0.0)
Base not decompose when used for intended uses.         SECTION 11: Toxicological information         Based on available data, the classification criteria are not met.         Acute toxicity         Based on available data, the classification criteria are not met.         Acute oral toxicity         Parameter :       LD50 (2-2-BUTOXYETHOXY)ETHOXOL; CAS No. : 112-34-5 )         Exposure route :       Oral         Species :       Rat         Effective dose :       C 2000 mg/kg         Parameter :       LD50 (1 - propoxypropen-2-ol ; CAS No. : 1569-01-3 )         Exposure route :       Daral         Species :       Rat         Effective dose :       C 250 mg/kg         Parameter :       LD50 (1 - propoxypropen-2-ol ; CAS No. : 1569-01-3 )         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       2 381 mg/kg         Parameter :       LD50 (1 - propoxypropen-2-ol ; CAS No. : 1569-01-3 )         Exposure route :       Dermal         Specific effects (Longterm animal experiment)         There are no data available on the preparation/mixture itself.         Corrosio         Sin corrosion/iritation         Based on available data, the classification criteria are not met.         Sepociac	No data available				
SECTION 11: Toxicological information         11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008 Acute toxicity         Based on available data, the classification criteria are not met.         Acute oral toxicity         Parameter :       DS0 (2-(2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)         Exposure route :       Oral         Species :       Rat         Effective dose :       2000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol; CAS No. : 1569-01-3)         Exposure route :       Oral         Species :       Rat         Effective dose :       2300 mg/kg         Parameter :       LDS0 (2-2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       23000 mg/kg         Parameter :       LDS0 (2-2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       3000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol; CAS No. : 1569-01-3)         Exposure route :       Based on available data, the classification criteria are not met.         Species :       Rabbit         Effective dose :       3000 mg/kg		mposition	products		
11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008 Acute toxicity          Based on available data, the classification criteria are not met.         Acute oral toxicity         Parameter :       LD50 (2-(2-BUTOXYETHOXY)ETHOXO) ; CAS No. : 112-34-5)         Exposure route :       Oral         Species :       Rat         Effective dose :       > 2000 mg/kg         Parameter :       LD50 (1-propoxypropan-2-0); CAS No. : 1569-01-3)         Exposure route :       Oral         Species :       Rat         Effective dose :       2319 mg/kg         Acute dermal toxicity       Parameter :         Parameter :       DS0 (2-2-BUTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5)         Exposure route :       Dermal         Species :       Rat         Effective dose :       > 2000 mg/kg         Parameter :       LD50 (2-2-BUTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       LD50 (2-2-BUTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       Sal Sing/kg         Species :       Rabbit	Does not decompose	when used for	intended uses.		
Acute toxicity         Based on available data, the classification criteria are not met.         Acute coal toxicity         Parameter :       LDS0 (2-2-8UTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5 )         Exposure route :       Oral         Species :       Rat         Effective dose :       > 2000 mg/kg         Parameter :       LDS0 (2-2-8UTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5 )         Exposure route :       Oral         Species :       Rat         Effective dose :       2519 mg/kg         Acute dermal toxicity       Parameter :         Parameter :       DS0 (2-2-8UTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5 )         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       LDS0 (1 propoxypropan-2-0) ; CAS No. : 1569-01-3 )         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       318 mg/kg         Species :       Rabbit         Effective dose :       318 mg/kg         Corrosion       Sus mg/kg         Stin corrosion/irritation       Based on available data, the classification criteria are not met.         Secies :       Rabbit <td< td=""><td>SECTION 11: Toxicol</td><td>ogical info</td><td>rmation</td><td></td><td></td></td<>	SECTION 11: Toxicol	ogical info	rmation		
Based on available data, the classification criteria are not met. Acute oral loxicity Parameter : LDS0 ( 2-(2-BUTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5 ) Exposure route : Oral Species : Rat Effective dose : 2000 mg/kg Parameter : LDS0 ( 1-propoxypropan-2-ol ; CAS No. : 1569-01-3 ) Exposure route : Oral Species : Rat Effective dose : 2519 mg/kg Acute dermal toxicity Parameter : LDS0 ( 2-(2-BUTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5 ) Exposure route : Dermal Species : Rabbit Effective dose : 2000 mg/kg Parameter : LDS0 ( 1-propoxypropan-2-ol ; CAS No. : 112-34-5 ) Exposure route : Dermal Species : Rabbit Effective dose : 318 mg/kg Parameter : LDS0 ( 1-propoxypropan-2-ol ; CAS No. : 1569-01-3 ) Exposure route : Dermal Species : Rabbit Effective dose : 318 mg/kg <b>Speciefic effects (Longterm animal experiment)</b> There are no data available on the preparation/mixture itself. <b>Corrosion</b> <b>Skin corrosion/irritation</b> Based on available data, the classification criteria are not met. <b>Serious eye damage/eye irritation</b> Causes serious eye irritation. <b>Respiratory or skin sensitisation</b> Based on available data, the classification criteria are not met. <b>Gurnogenicity</b> Based on available data, the classification criteria are not met. <b>Gurnogenicity</b> Based on available data, the classification criteria are not met. <b>Gurnogenicity</b> Based on available data, the classification criteria are not met. <b>Gurnogenicity</b> Based on available data, the classification criteria are not met. <b>Form cell mutagenicity</b> Based on available data, the classification criteria are not met. <b>Sum cell mutagenicity</b> Based on available data, the classification criteria are not met. <b>Sum cell mutagenicity</b> Based on available data, the classification criteria are not met. <b>Sum cell mutagenicity</b> Based on available data, the classification criteria are not met. <b>Sum cell mutagenicity</b> Based on available data, the classification criteria are not met. <b>Apyintion hazard</b> Based on available data, the classificatio		hazard clas	sses as defined in	n Regulation (EC) No 1272/2	2008
Acute oral toxicity         Parameter :       LDS0 (2-(2-BUTOXYETHANOL; CAS No. : 112-34-5)         Exposuer route :       Oral         Species :       Rat         Effective dose :       > 2000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol; CAS No. : 1569-01-3)         Exposuer route :       Oral         Species :       Rat         Effective dose :       2519 mg/kg         Acute demal toxicity       Parameter :         Parameter :       LDS0 (2-(2-BUTOXYETHANOL; CAS No. : 11569-01-3)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol; CAS No. : 1569-01-3)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       > 3818 mg/kg         Species :       Rabbit         Effective dose :       3818 mg/kg         Species :       Rabbit         Effective dose :       3818 mg/kg         Currosion       Species :         Species :       Rabbit         Effective dose :       3818 mg/kg         Currosion //ritation       Based on available data, the classification crite	-	lata tha daasif	iention evitoria que not a	a at	
Parameter :       LDS0 (2-2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5 )         Exposure route :       Oral         Species :       Rat         Effective dose :       > 2000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol; CAS No. : 1569-01-3 )         Exposure route :       Oral         Species :       Rat         Effective dose :       2519 mg/kg         Acute dermal toxicity       Parameter :         Parameter :       DS0 (2-2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5 )         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       LDS0 (2-2-BUTOXYETHOXY)ETHANOL; CAS No. : 112-34-5 )         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       3818 mg/kg         Corrosion       Species :         Stin corrosion/irritation         Based on available data, the classification criteria are not met.         Serginatory or skin sensitisation         Causes serious eye irritation         Cause serious eye irritation         Cause serious eye irritation         Based on available data, the classification criteria are not met.         Gene on available data, the classif				net.	
Exposure route :       Oral         Species :       Rat         Effective dose :       > 2000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol ; CAS No. : 1569-01-3 )         Exposure route :       Oral         Species :       Rat         Effective dose :       Z519 mg/kg         Aute dermal toxicity       Parameter :         Parameter :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Species :       Rabbit         Effective dose :       3818 mg/kg         Species :       Rabbit         Effective dose eye irritation         Causes serious eye irritation         Causes serious eye irritation         Based on available data, the classification criteria are not met.         Sepeted dose toxicity (subacute, subchronic,		/	LD50 ( 2-(2-BUTOXYET	THOXY)ETHANOL: CAS No.: 112-34-5)	
Effective dose :       > 2000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol; CAS No. : 1569-01-3.)         Exposure route :       Oral         Species :       Rat         Effective dose :       2 319 mg/kg         Actte dermal toxicity       Parameter :         Parameter :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol; CAS No. : 1569-01-3)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       LDS0 (1-propoxypropan-2-ol; CAS No. : 1569-01-3)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       3818 mg/kg         Speciefic effects (Longterm animal experiment)         There are no data available on the preparation/mixture itself.         Corrosion       Speciefic effects (Longterm animal experiment)         Cause serious eye irritation.         Cause serious eye irritation.         Cause on available data, the classific					
Parameter:       LD50 (1-propoxypropan-2-ol; CAS No.: 1569-01-3)         Exposure route :       Oral         Species :       Rat         Effective dose :       2519 mg/kg         Acute dormal toxicity       Parameter :         Parameter :       DS0 (2-(2-BUTOXYETHOXY)ETHANOL; CAS No.: 112-34-5)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       LD50 (1-propoxypropan-2-ol; CAS No.: 1569-01-3)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       3818 mg/kg         Species :       Rabbit         Effective dose :       3818 mg/kg         Speciefic effects (Longterm animal experiment)         There are no data available on the preparation/mixture itself.         Corrosion         Skin corrosion/irritation         Based on available data, the classification criteria are not met.         Serious eye irritation.         Based on available data, the classification criteria are not met.         Serious eye irritation.         Carrosion         Based on available data, the classification criteria are not met.         Generation         Based on available data, the	Species :		Rat		
Exposure route :       Oral         Species :       Rat         Effective dose :       2519 mg/kg         Acute demail toxicity       Parameter :       LD50 (2-(2-BUTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       LD50 (1-propoxypropan-2-ol; CAS No. : 1569-01-3)         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       3B18 mg/kg         Species :       Rabbit         Effective dose :       3B18 mg/kg         Species :       Rabbit         Species :       Rabbit         Species :       Rabbit         Species :       Rabbit         Effective dose :       3B18 mg/kg         Species :       Rabbit         Species :       Rabbit         Species :       Rabbit         Effective dose :       3B18 mg/kg         Corrosion /irritation       Rabeaton available data, the classification criteria are not met.         Serious eye irritation.       Rased on available data, the classification criteria are not met.         Carcinogenicity       mutagenicity and toxicity for reproduction	Effective dose :		5. 5		
Species ::       Rat         Effective dose ::       2519 mg/kg         Parameter ::       LD50 ( 2-(2-BUTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5 )         Exposure route ::       Dermal         Species ::       Rabbit         Effective dose ::       > 2000 mg/kg         Parameter ::       LD50 ( 1-propoxypropan-2-ol ; CAS No. : 1569-01-3 )         Exposure route ::       Dermal         Species ::       Rabbit         Effective dose ::       Dermal         Species ::       Rabit         Effective d				an-2-ol ; CAS No. : 1569-01-3 )	
Effective dose :       2519 mg/kg         Acute dermal toxicity       Parameter :       LD50 ( 2-(2-BUTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5 )         Exposure route :       Dermal         Species :       Abbit         Effective dose :       > 2000 mg/kg         Parameter :       LD50 ( 1-propoxypropan-2-ol ; CAS No. : 1569-01-3 )         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       3818 mg/kg         Species :       Rabbit         Effective dose :       3818 mg/kg         Species :       Rabbit         Effective dose :       3818 mg/kg         Corrosion       Stin corrosion/irritation         Based on available data, the classification criteria are not met.       Serious eye irritation.         Causes serious eye irritation.       Causes serious eye irritation.         Based on available data, the classification criteria are not met.       Seriongenicity         Carcinogenicity       Based on available data, the classification criteria are not met.         Gern cell mutagenicity       Based on available data, the classification criteria are not met.         Gern cell mutagenicity       Based on available data, the classification criteria are not met.         Gern cell mutagenicity       Based on available data, the classificatio	-				
Acute demail toxicity         Parameter ::       Dermai         Species :       Rabbit         Effective dose ::       > 2000 mg/kg         Parameter ::       DEffective dose :         Species ::       Rabbit         Effective dose ::       Dermai         Species ::       Rabbit         Effective dose ::       Dermai         Species ::       Rabbit         Effective dose ::       3818 mg/kg         Decrific effects (Longterm animal experiment)       There are no data available on the preparation/mixture itself.         Corrosion       Stin corrosion/irritation         Based on available data, the classification criteria are not met.       Serious eye irritation.         Based on available data, the classification criteria are not met.       Serious eye irritation.         Based on available data, the classification criteria are not met.       Serious eye irritation.         Based on available data, the classification criteria are not met.       Serious eye irritation.         Carcinogenicity       Mutagenicity and toxicity for reproduction)         Carcinogenicity       Based on available data, the classification criteria are not met.         Germ cell mutagenicity       Based on available data, the classification criteria are not met.         Germ cell mutagenicity       Based on available dat					
Parameter :       LDS0 ( 2-(2-BUTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5 )         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       LD50 ( 1-propoxypropan-2-ol ; CAS No. : 1569-01-3 )         Exposure route :       Dermal         Species :       Rabbit         Effective dose :       3818 mg/kg         Species :       Rabbit         Effective dose :       3818 mg/kg         Speciefic effects (Longterm animal experiment)         There are no data available on the preparation/mixture itself.         Corrosion         Stin corrosion/irritation         Based on available data, the classification criteria are not met.         Sepecies dose eve irritation.         Causes serious eye irritation.         Causes serious eye irritation.         Cause dose toxicity (subacute, subchronic, chronic)         There are no data available on the preparation/mixture itself.         CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)         Carcinogenicity         Based on available data, the classification criteria are not met.         Gern cell mutagenicity         Based on available data, the classification criteria are not met.         Carcinogenicity		citv	2313 mg/ kg		
Species :       Rabbit         Effective dose :       > 2000 mg/kg         Parameter :       LD50 (1-propoxypropan-2-ol; CAS No. : 1569-01-3.)         Exposure route ::       Dermal         Species :       Rabbit         Effective dose :       3818 mg/kg <b>Species :</b> Rabbit         Effective dose :       Species :         Species :       Species :         Species :       Species :         Based on available data, the classification criteria are not met.		,	LD50 ( 2-(2-BUTOXYET	THOXY)ETHANOL ; CAS No. : 112-34-5 )	
Ffective dose ::       > 2000 mg/kg         Parameter ::       LD50 (1-propoxypropan-2-ol; CAS No.: 1569-01-3 )         Exposure route ::       Dermal         Species ::       Rabbit         Effective dose ::       3818 mg/kg         Specief :       Based on available on the preparation/mixture itself.         Corrosion       Skin corrosion/irritation         Based on available data, the classification criteria are not met.       Serious eye irritation.         Causes serious eye irritation.       Based on available data, the classification criteria are not met.         Based on available data, the classification criteria are not met.       Repeated dose toxicity (subacute, subchronic, chronic)         There are no data available on the preparation/mixture itself.       CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)         Carcinogenicity       Based on available data, the classification criteria are not met.         Gern cell mutagenicity       Based on available data, the classification criteria are not met.         Gern cell mutagenicity       Based on available data, the classification criteria are not met.         Fort-single exposure       Based on available data, the classification criteria are not met.         Fort-single exposure       Based on available data, the classification criteria are not met.         Fort-single exposure       Based on available data, the classification criteria	Exposure route :		Dermal		
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<ul> <li>Specific effects (Longterm animal experiment)</li> <li>There are no data available on the preparation/mixture itself.</li> <li>Corrosion</li> <li>Skin corrosion/irritation</li> <li>Based on available data, the classification criteria are not met.</li> <li>Serious eye damage/eye irritation</li> <li>Causes serious eye irritation.</li> <li>Respiratory or skin sensitisation</li> <li>Based on available data, the classification criteria are not met.</li> <li>Repeated dose toxicity (subacute, subchronic, chronic)</li> <li>There are no data available on the preparation/mixture itself.</li> <li>CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)</li> <li>Carcinogenicity</li> <li>Based on available data, the classification criteria are not met.</li> <li>Germ cell mutagenicity</li> <li>Based on available data, the classification criteria are not met.</li> <li>STOT-single exposure</li> <li>Based on available data, the classification criteria are not met.</li> <li>STOT-repeated exposure</li> <li>Based on available data, the classification criteria are not met.</li> <li>Approductive toxicity</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> </ul>					
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<ul> <li>CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)</li> <li>Carcinogenicity</li> <li>Based on available data, the classification criteria are not met.</li> <li>Germ cell mutagenicity</li> <li>Based on available data, the classification criteria are not met.</li> <li>Reproductive toxicity</li> <li>Based on available data, the classification criteria are not met.</li> <li>STOT-single exposure</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> <li>Based on available data, the classification criteria are not met.</li> </ul>	-		=		
<ul> <li>Carcinogenicity <ul> <li>Based on available data, the classification criteria are not met.</li> </ul> </li> <li>Germ cell mutagenicity <ul> <li>Based on available data, the classification criteria are not met.</li> </ul> </li> <li>Reproductive toxicity <ul> <li>Based on available data, the classification criteria are not met.</li> </ul> </li> <li>STOT-single exposure <ul> <li>Based on available data, the classification criteria are not met.</li> </ul> </li> <li>STOT-repeated exposure <ul> <li>Based on available data, the classification criteria are not met.</li> </ul> </li> <li>Aspiration hazard <ul> <li>Based on available data, the classification criteria are not met.</li> </ul> </li> </ul>			• •		on)
Germ cell mutagenicity Based on available data, the classification criteria are not met. Reproductive toxicity Based on available data, the classification criteria are not met. STOT-single exposure Based on available data, the classification criteria are not met. STOT-repeated exposure Based on available data, the classification criteria are not met. Aspiration hazard Based on available data, the classification criteria are not met.	Carcinogenicity	-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Reproductive toxicity         Based on available data, the classification criteria are not met.         STOT-single exposure         Based on available data, the classification criteria are not met.         STOT-repeated exposure         Based on available data, the classification criteria are not met.         Aspiration hazard         Based on available data, the classification criteria are not met.	Germ cell mutage	nicity			
<ul> <li>STOT-single exposure</li> <li>Based on available data, the classification criteria are not met.</li> <li>STOT-repeated exposure</li> <li>Based on available data, the classification criteria are not met.</li> <li>Aspiration hazard</li> <li>Based on available data, the classification criteria are not met.</li> </ul>	Reproductive toxi	city			
Based on available data, the classification criteria are not met. <b>STOT-repeated exposure</b> Based on available data, the classification criteria are not met. <b>Aspiration hazard</b> Based on available data, the classification criteria are not met.			ification criteria are not	met.	
<b>STOT-repeated exposure</b> Based on available data, the classification criteria are not met. <b>Aspiration hazard</b> Based on available data, the classification criteria are not met.	-	-			
Based on available data, the classification criteria are not met. Aspiration hazard Based on available data, the classification criteria are not met.			ication criteria are not m	net.	
<b>Aspiration hazard</b> Based on available data, the classification criteria are not met.	-	-			
Based on available data, the classification criteria are not met.			ication criteria are not m	net.	
11.2 Information on other hazarda	•		ication criteria are not m	net.	
No information available.	11.2 Information on No information availa		rds		
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according to Regulat	ion (EC) No. 1907/2006 (REACH)	
Trade name :	Lithofin Composite Cleaner	
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Print date :	13.04.2021	
SECTION 12: Ecologi		
12.1 Toxicity		
Aquatic toxicity		
	lata, the classification criteria are not met.	
	) toxicity to aquatic algae and cyanobacteria	
Parameter :	EC50 ( 2-(2-BUTOXYETHOXY)ETHANOL ; CAS No. : 112-34-5 )	
Species : Effective dose :	Daphnia	
Effective dose : Parameter :	> 100 mg/l	
Species :	EC50 ( 1-propoxypropan-2-ol ; CAS No. : 1569-01-3 ) Daphnia	
Effective dose :	3600 mg/l	
Exposure time :	48 h	
Sewage treatm	ent plant	
-	tions concerning effluent treatment.	
2.2 Persistence and	-	
	alable on the preparation/mixture itself.	
Biodegradation	• •	
No.648/2004 on det	ained in this mixture comply with the biodegradability criteria as laid down in Re ergents. Data to support this assertion are held at the disposal of the competent will be made available to them, at their direct request or at the request of a dete	authorities of the
12.3 Bioaccumulative	-	
	ilable on the preparation/mixture itself.	
12.4 Mobility in soil		
	ailable on the preparation/mixture itself.	
12.5 Results of PBT a	nd vPvB assessment	
The substances in the	mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII.	
12.6 Endocrine disrup No information availa		
12.7 Other adverse e		
There are no data ava	ailable on the preparation/mixture itself.	
	xicological information	
Additional information	-	
The product has not		
SECTION 13: Dispos	al considerations	
13.1 Waste treatmen	t methods	
Dispose of waste acco	ording to applicable legislation. Jing to directive 2008/98/EC, covering waste and dangerous waste.	
	/98/EC (Waste Framework Directive)	
Before intended u		
Waste codes/wa	ste designations according to EWC/AVV	
	(AVV): 07 01 04* (other organic solvents, washing liquids and mother liquor	s)
After intended use		
cannot be properly	er into surface water or drains. Non-contaminated packages may be recycled. P cleaned must be disposed of. Delivery to an approved waste disposal company.	
	ons :kages must be completely emptied and can be re-used following proper cleanin y cleaned must be disposed of.	g. Packing which
	ste designations according to EWC/AVV	

Waste codes/waste designations according to EWC/AVV

Safety Data She	et (EN) ion (EC) No. 1907/2006 (REACH)
Trade name :	Lithofin Composite Cleaner
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Waste code packa	ging: 15 01 10*
13.2 Additional inform	
These codes are assigned a code are assigned as the code of the co	ned based upon the most common uses for this material and may not reflect contaminants se.
SECTION 14: Transpo	ort information
14.1 UN number	
UN 1993	
14.2 UN proper shipp	-
	R/RID) N.O.S. (1,3-DIOXOLANE · 1-propoxypropan-2-ol)
FLAMMABLE LIQUID, Sea transport (IMD	
	N.O.S. (1,3-DIOXOLANE · 1-propoxypropan-2-ol)
Air transport (ICAC	
	N.O.S. (1,3-DIOXOLANE · 1-propoxypropan-2-ol)
14.3 Transport hazar	
Land transport (AD Class(es) :	3
Classification code	
Hazard identificati	•
No.) : Tunnel restriction (	33 ode: D/E
Special provisions	
Hazard label(s) :	3
Sea transport (IMD	G)
Class(es) :	3
EmS-No. :	F-E / <u>S-E</u>
Special provisions Hazard label(s) :	LQ 1   · E 2 3
Air transport (ICAC	
Class(es) :	3
Special provisions	
Hazard label(s) :	3
14.4 Packing group	
14.5 Environmental h	azards
Land transport (AD	
Sea transport (IMD	
	-TI / IATA-DGR): No
14.6 Special precaution	ons for user
None	ort in bulk according to IMO instruments
Not required.	ort in bulk according to IMO instruments
notrequirear	
SECTION 15: Regula	ory information
15.1	d environmental regulations/legislation specific for the substance
mixture	
EU legislation REGULATION (EC) N	o 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL concerning the
Registration, Evaluat	on, Authorisation and Restriction of Chemicals (REACH)
	o 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on classification, labellin ostances and mixtures (clp)
and packaging of Su	
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Safety Data She	et	( EN / D
-	ion (EC) No. 1907/2006 (REACH)	
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Print date :	13.04.2021	5.1.0 (5.0.0)
EN 2:1992 (DIN EN	/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on waste (2000 2:2005-01) <b>d/or restrictions on use</b>	)/532/EC)
Restrictions on u	se	
Use restriction acc	cording to REACH annex XVII, no. : 3, 40, 55	
Restrictions of o	ccupation	
	ns to employment for juvenils according to the 'juvenile work protection guid ent restrictions under the Maternity Protection Directive (92/85/EEC) for expe	
Other regulations	(EU)	
Directive 98/24/EC chemical agents at REGULATION (EU) import of hazardou REGULATION (EU)	. 648/2004 (Detergents regulation) of 7 April 1998 on the protection of the health and safety of workers from th work. (Directive 2000/39/EC, Directive 2006/15/EC, Directive 2009/161/EC) No 649/2012 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL conce s chemicals [PIC-Regulation]: Not listed. No 98/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the	erning the export and
explosives precurso		
,	No. 1005/2009 on substances that lead to the depletion of the ozon	e layer
Not listed.	wing substances that deplete the ozone layer: -	
	No 850/2004 [POP-Regulation]	
Not listed.		
	stent organic pollutant (POP): -	
National regulation		
Observe in addition	any national regulations!	
Germany:		
TRGS 400 (Risk asse TRGS 500 (Protectiv	essment for activities involving hazardous substances)	
	of hazardous substances in non-stationary containers)	
( J	instruction and information for workers)	
Water hazard clas	s (WGK)	
Classification accor	ding to AwSV - Class : 1 (Slightly hazardous to water)	
	restrictions and prohibition regulations	
Switzerland		
VOCV-Regulatio		
	ontent (Switzerland): 29 Wt % according to VOCV	
Austria Regulation on F	lammable Liquids - VbF	
VbF-Class : BI	Inninasie Eigenes VII	
15.2 Chemical safety	assessment	
-	xture a chemical safety assessment has not been carried out.	
SECTION 16: Other i	nformation	
16.1 Indication of cha 02. Label elements · (	anges )7. Hints on joint storage - Storage class	
16.2 Abbreviations a		
ABC-Pulver	Extinguishing powder for fire class A, B and C	
ABEK-P1	combination filter	
ADR	European Agreement concerning the International Carriage of Dangerou	is Goods by Road
AVV	Abfallverzeichnis-Verordnung (Waste Regulation)	
		r
AWSV	Ordinance on facilities for the handling of substances hazardous to wate	1
BGR	BG rules and regulations	

- BGR BG rules and regulations
- ca. circa
- CAS Chemical Abstracts Service

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according to Regulat	tion (EC) No. 1907/2006 (REACH)	
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CLP	classification, labelling and packaging	
CMR	Carcinogen, mutagen or toxic for reproduction	
DIN	German Institute for Standardization	
DNEL	Derived No-Effect Level	
	/CER European Waste Catalogue	
EC50 / CE50	Effective Concentration 50%	
EG / EC / CE	European Community	
EN EN	European Standard	
EUH	supplemental hazard statement of the european union	
GefStoffV	Gefahrstoffverordnung (Hazardous Substances Ordinance)	
GHS / SGH	Globally Harmonised System	
H-Sätze	hazard statements	
IATA-DGR	International Air Transport Association-Dangerous Goods Regulations	
IBC-Code	International Code for the Construction and Equipment of Ships carrying D Chemicals in Bulk	angerous
ICAO-TI	International Civil Aviation Organization-Technical Instructions	
IMDG-Code	International Maritime Dangerous Goods Code	
ISO	International Organization for Standardization	
LC50 / CL50	Lethal Concentration 50%	
LD50 / DL50	Lethal Dose 50%	
log P O/W	Partition coefficient n-octanol/water	
MARPOL	International Convention for the Prevention of Pollution from Ships (marine	e pollution)
NOAEL (DSET)	No observed adverse effect level	
NOEC (CSEO)	No observed effect concentration	
Nr.	Number	
OECD	Organisation for Economic Co-operation and Development	
PBT	persistent, bioaccumulative and toxic	
pH	Potentia hydrogenii	
PIC	prior informed consent	
PNEC	Predicted No-Effect Concentration	
POP	Persistent organic pollutants	
P-Sätze	precautionary statements	
REACH	Registration, Evaluation, Authorisation and Restriction of Chemicals	
RID	International Carriage of Dangerous Goods by Rail	
STEL / LECT	short-term exposure limit	
TRGS	Technische Regeln für Gefahrstoffe (Technical Rules for Hazardous Substa	nces)
TWA / MPT	time-weighted average	,
UN/ONU	United Nations	
VOC/COV/VOS/LZO	Volatile Organic Compound	
VOCV	Ordinance on the Incentive Tax on Volatile Organic Compounds (SR 814.0	18)
vPvB	very persistent and very bioaccumulative	- /
WGK	Wassergefährdungsklasse (Water hazard class)	

For abbreviations and acronyms, see table at http://abbrev.esdscom.eu. For abbreviations and acronyms, see: ECHA Guidance on information requirements and chemical safety assessment, chapter R.20 (Table of terms and abbreviations).

## 16.3 Key literature references and sources for data

REGULATION (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL ECHA: Registered substances (https://echa.europa.eu/information-on-chemicals/registered-substances) REACH Article 59: Candidate List of substances of very high concern for Authorisation

Safety Data She according to Regulat	eet tion (EC) No. 1907/2006	(REACH)	( EN / D )
Trade name :	Lithofin Compos		
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	_	uation method according to reg	gulation (EC)
Hazard statements fo	r physical hazards : On basis of test r health hazards : Calculation methor r environmental hazards : Calculation	od.	
16.5 Relevant H- and	EUH-phrases (Number a	nd full text)	
H226	Flammable liquid and vapour.	-	
H319	Causes serious eye irritation.		
16.6 Training advice None			
16.7 Additional inform	mation		

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.