	fety Data Shee ording to Regulati		7/2006 (REACH)	
Ти	odo nomo i	l ithafin K	F Grout Protector	
	ade name : sion date :	23.05.2017	F GIOUL FIOLECIOI Version (Revision) :	2.0.0 (1.0.0)
Print	date :	27.07.2017	Page :	1/8
		the states and st		
			ance/mixture and of the company/ undertakin	ng
.1	Product identifier Lithofin KF Grout Pro	tector		
.2	Relevant identifie Relevant identifie Mixture Impregnatio	ied uses	bstance or mixture and uses advised agains	t
.3		•	only representative/downstream user/distribu	utor)
	Distributor :		CDK Stone Pty Ltd	
	Street :		4-6 Freighter Rd	
	Postal code/city :		AUS-Moorabbin, Victoria 3189	
	Telephone :		+61 3 8552-6000	
	Telefax :		+61 3 8552-6001	
	Contact :		Technical Department E-mail: enquiries@cdkstone.com.au	
			Emergency telephone number: +61 (0)3 8552-6000 (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	
	Contact :		Technical Department E-mail: info@lithofin.de	
			Emergency telephone number: +49 (0)7024 9403-0 (Only available during office hours)	
1.4	Emergency telep	hone number		
	see section 1.3			
SEC	CTION 2: Hazards i	dentification		
2.1	Classification of			
	None	cording to Regu	Ilation (EC) No 1272/2008 [CLP]	
	Additional infor	mation		
			ous according to regulation (EC) No 1272/2008 [CLP].	
	Remark			
		UH-phrases: see secti	ion 16.	
2.2	Label elements			
	Precautionary state	ements Keep out of reach		
			ements for certain mixtures	
2.3	EUH210 Other hazards	Satety data sheet	available on request.	
-	None			
2.4	Additional inform The substances in the		the PBT/vPvB criteria according to REACH, annex XIII.	
			<b>5</b> <i>i</i>	

	fety Data Shee			( EN / D
acc	ording to Regulati	on (EC) No. 190	7/2006 (REACH)	
Tra	ade name :	Lithofin K	(F Grout Protector	
	sion date : date :	23.05.2017 27.07.2017	Version (Revision) : Page :	2.0.0 (1.0.0) 2 / 8
	uute .	21.01.2011	- ugu .	270
3.2	Mixtures			
	Hazardous ingredier	its		
		-	01-2119457558-25-xxxx ; EC No. : 200-661-7; CAS No. : 67-63-0	0
	Weight fraction : Classification 1272/2		- < 5 % n. Liq. 2 ; H225 Eye Irrit. 2 ; H319 STOT SE 3 ; H336	
	Additional informati		n. Eld. 2, 11223 Eye init. 2, 11513 6101 6E 5, 11556	
			tered according to REACH regulation.	
	Full text of H- and EU	H-phrases: see sectio	n 16.	
SEC	CTION 4: First aid r	neasures		
4.1	Description of fire	st aid measures	5	
	General informa			
			ved, get medical advice. Never give anything by mouth to an	unconscious
			scious place in recovery position and seek medical advice.	
	Following inhala Remove casualty to		arm and at rest. In case of respiratory tract irritation, consult	a physician.
	In case of skin c			
			y with plenty of water and soap. Immediately remove any con	taminated
	clothing, shoes or st	ockings. Do not was	h with: Cleaning agent, acidic Cleaning agent, alkaline Solve	nts/Thinner
	After eye contac			
	consult an ophthalm		hly with eye-bath or water. Protect uninjured eye. In case of e	eye irritation
	After ingestion When in doubt or if s vomiting.	symptoms are observ	ved, get medical advice. Rinse mouth thoroughly with water.	Do NOT induce
	Self-protection of First aider: Pay atter			
4.2	Most important s No information availab		ffects, both acute and delayed	
4.3	Indication of any	immediate med	lical attention and special treatment needed	
	No information availal	ble.		
SEC	CTION 5: Firefightin	ng measures		
5.1	Extinguishing me	dia		
	Suitable extingu			
		•	er Carbon dioxide (CO2) Water spray	
	Unsuitable extin		1	
5.2	High power water je	• ·	aubatanaa ar mixtura	
J.Z	Hazardous com	-	substance or mixture	
		•	Hydrogen fluoride Fluoropolymers	
5.3	Advice for firefig	( ,		
-	Use suitable breathing			
	Special protective		or firefighters	
			us and chemical protective clothing.	
5.4	Additional inform			
	enter drains or water		nd to cool endangered containers. Do not allow run-off from the explosion and combustion gases. The product itself does in surroundings.	

## **SECTION 6: Accidental release measures**

6.1 Personal precautions, protective equipment and emergency procedures Wear personal protection equipment (refer to section 8). Provide adequate ventilation. Remove persons to safety.

	fety Data Shee		. 1907/2006 (REACH)		( EN / D
Revis	ade name : sion date : date :	Lithof 23.05.2017 27.07.2017	in KF Grout Pro	D <b>tector</b> Version (Revision) : Page :	2.0.0 (1.0.0 3 / 3
				-	
6.2	Environmental pro	ecautions			
			I. Do not allow to enter into		
5.3		erial for co	entainment and clean	ing up	
	For cleaning up Suitable material for	aking up. Uni	versal binder		
	Other informatio				
	Clear spills immediat	-			
.4	Reference to othe	r sections			
	Safe handling: see see	tion 7 Dispos	al: see section 13 Personal	protection equipment: see section 8	
SEC	CTION 7: Handling a	and storag	e		
.1	Precautions for sa	afe handlir	ha		
	When using do not eat		•		
	Protective measu				
				Skin contact Eye contact Wear person	
				after the removal of product. Do not bre	
			ntilated by technical means.	cal exhaust ventilation is not possible of	or not sumcient,
	Measures to preven		,,		
	The product is not: I	lammable Us	sual measures for fire prever	ntion.	
	Fire class :		-		
.2			including any incom	patibilities	
	•	-	ooms and vessels		
			o/Store only in original conta	iner.	
	Hints on joint sto	-			
	Storage class (TRG Recommended stor	•	ture 5 - 25 °C		
	Further informati				
			•	htly closed in a cool, well-ventilated pl	200
	Protect against : F				acc.
.3	Specific end use(				
	Recommendation	í 1			
	Observe technical da	ta sheet. Obs	erve instructions for use.		
SEC	CTION 8: Exposure	controls/p	ersonal protection		
.1	Control parameter	ſS			
	Occupational exp	oosure lim	it values		
	PROPAN-2-OL ; CAS				
	Limit value type (cou	ntry of origin) :			
	Limit value : Peak limitation :		200 ppm / 500 mg/m <sup>3</sup> 2(II)		
	Remark :		2(1) Y		
	Version :		04.11.2017		
	Limit value type (cou	ntry of origin) :		<b></b>	
	Parameter : Limit value :			End of exposure or end of shift	
	Version :		50 mg/l 31.03.2004		
	Limit value type (cou	ntry of origin) :			
	Parameter :		Acetone / Urine (U) / End of	exposure or end of shift	
	Limit value :		F0 //		
	Version :		50 mg/l 31.03.2004		

# 8.2 Exposure controls Personal protection equipment Eye/face protection

Print d	on date :	23.05.2017			Version (Re	-	2.0.0 (1.0
	late :	27.07.2017				Page :	4
	Usually no persor Spray application	<i>,</i> ,	tection necessary	v. Eye/face prote	ection necessary a	: Splashes	s, Contact with eyes,
	Suitable eye pro						
	Eye glasses with	h side protection	n goggles				
	Required proper DIN EN 166	ties					
	Skin protectio	n					
	Usually no persor application. Hand protection Suitable gloves			in protection ne	cessary at: Splash	es, Contac	t with skin, Spray
	Suitable materi >8h;	al : NBR (Nitrile	rubber), 0,4mm,	>8h; Butyl caou	utchouc, 0,5mm, >	Bh; FKM (fl	uoro rubber), 0,7mm
	Recommended comparable artic			CL GmbH/Eiche	enzell-Germany; A	nsell/Yarra	City-Australia Or
	Additional han	d protection me	easures : Check	leak tightness/ir	mpermeability prior	to use.	
	the protective gl and quantity of h	oves resistant to nazardous subst	chemicals must ances. For speci	be chosen as a a al purposes, it is		ecific work check the	ideration. The quality ing place concentrati resistance to 5.
	Body protection			0		0	
	Protective clothi	0	Chamical protoct	on clothing Cha	emical resistant saf	otv chooc	
	•	-	stant. alkali-resis	-	inical resistant sai	ely shoes	
	• • •				45 DIN EN 13034	DIN EN 14	605 DIN EN 14404
		-	t substitutes for b				
	Respiratory p	rotection					
	aerosol or mist fo Suitable respirat	rmation. high co tory protection	ncentrations spra apparatus	ay application	protection necess	ary at: insu	fficient ventilation
		ering device (EN	I 14387) Half-fac	e mask (DIN EN	l 140) ABEK-P1		
	Remark			<b>F</b>	l'a a faire d'aite (a a fai		
	LISE ONLY RESNIRA						oserve the wear time atus (BGR 190).
						ion appair	
	limits according	and safety i	neasures				
	limits according General health Minimum standard When using do not	for preventive n t eat, drink, smo ly. Wash contar	neasures while have the set of th	ontact with skin,	eyes and clothes.	Remove c	n the TRGS 500. ontaminated, saturat nd after work. Apply
ECT	limits according General health Minimum standard When using do not clothing immediate	for preventive n eat, drink, smo ly. Wash contar after work.	neasures while hake, sniff. Avoid conninated clothing p	ontact with skin, prior to re-use. V	eyes and clothes.	Remove c	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products	for preventive n t eat, drink, smo ly. Wash contar after work.	neasures while h ke, sniff. Avoid co ninated clothing p cal properties	ontact with skin, prior to re-use. V	eyes and clothes. Vash hands before	Remove c	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products	for preventive n t eat, drink, smo ly. Wash contar after work.	neasures while h ke, sniff. Avoid co ninated clothing p cal properties	ontact with skin, prior to re-use. V	eyes and clothes. Vash hands before	Remove c	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical	for preventive n t eat, drink, smo ly. Wash contar after work. I and chemic pasic physic	neasures while h ke, sniff. Avoid co ninated clothing p cal properties	ontact with skin, prior to re-use. V	eyes and clothes. Vash hands before	Remove c	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on B Appearance :	for preventive n t eat, drink, smo bly. Wash contar after work. I and chemic basic physic liquid	neasures while h ke, sniff. Avoid co ninated clothing p cal properties	ontact with skin, prior to re-use. V	eyes and clothes. Vash hands before	Remove c	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on B Appearance : Colour :	for preventive n t eat, drink, smo ly. Wash contar after work. I and chemic basic physic liquid light yellow unspecific	neasures while h ke, sniff. Avoid co ninated clothing p cal properties	ontact with skin, prior to re-use. V	eyes and clothes. Vash hands before	Remove c	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on I Appearance : Colour : Odour :	for preventive n t eat, drink, smo ly. Wash contar after work. I and chemic basic physic liquid light yellow unspecific	neasures while h ke, sniff. Avoid co ninated clothing p cal properties	ontact with skin, prior to re-use. V	eyes and clothes. Vash hands before	Remove c	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on I Appearance : Colour : Odour : Safety relevant	for preventive n t eat, drink, smo bly. Wash contar after work. I and chemic basic physic liquid light yellow unspecific basis data	neasures while h ke, sniff. Avoid co ninated clothing p cal properties cal and chem (1013 hPa)	ontact with skin, prior to re-use. V S	eyes and clothes. Vash hands before	Remove c	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on I Appearance : Colour : Odour : Safety relevant Freezing point :	for preventive n t eat, drink, smo by. Wash contar after work. I and chemic casic physic liquid light yellow unspecific basis data and boiling range	neasures while h ke, sniff. Avoid co ninated clothing p cal properties cal and chem (1013 hPa)	ontact with skin, prior to re-use. V S ical propert	eyes and clothes. Vash hands before	Remove c breaks ar	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on H Appearance : Colour : Odour : Safety relevant Freezing point : Initial boiling point a : Decomposition tem Flash point :	for preventive n eat, drink, smo by. Wash contar after work. I and chemic casic physic liquid light yellow unspecific basis data and boiling range perature :	neasures while h ke, sniff. Avoid co ninated clothing p cal properties cal and chem ( 1013 hPa ) c ( 1013 hPa )	ontact with skin, prior to re-use. V S ical propert	eyes and clothes. Vash hands before ies -3 92 not determined 47	Remove c breaks ar	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on R Appearance : Colour : Odour : Safety relevant Freezing point : Initial boiling point : Decomposition tem Flash point : Ignition temperature	for preventive n t eat, drink, smo bly. Wash contar after work. I and chemic basic physic liquid light yellow unspecific basis data and boiling range perature :	neasures while h ke, sniff. Avoid co ninated clothing p cal properties cal and chem ( 1013 hPa ) c ( 1013 hPa )	ontact with skin, prior to re-use. V s ical propert ical propert approx.	eyes and clothes. Vash hands before ies -3 92 not determined 47 not determined	Remove c breaks ar breaks ar °C °C	ontaminated, saturat
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on H Appearance : Colour : Odour : Safety relevant Freezing point : Initial boiling point a : Decomposition tem Flash point : Ignition temperature Sustaining combust	for preventive n teat, drink, smo bly. Wash contar after work. I and chemic coasic physic liquid light yellow unspecific basis data and boiling range perature : a : tion	neasures while h ke, sniff. Avoid co ninated clothing p cal properties cal and chem ( 1013 hPa ) c ( 1013 hPa )	ontact with skin, prior to re-use. V s ical propert ical propert approx.	eyes and clothes. Vash hands before ies -3 92 not determined 47 not determined No	Remove c breaks ar breaks ar °C °C	ontaminated, saturat nd after work. Apply
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on I Appearance : Colour : Odour : Safety relevant Freezing point : Initial boiling point a : Decomposition tem Flash point : Ignition temperature Sustaining combusi Lower explosion lim	for preventive n t eat, drink, smo bly. Wash contar after work. I and chemic coasic physic liquid light yellow unspecific tobasis data and boiling range perature : a : tion nit :	neasures while h ke, sniff. Avoid co ninated clothing p cal properties cal and chem ( 1013 hPa ) c ( 1013 hPa )	ontact with skin, prior to re-use. V s ical propert ical propert approx.	eyes and clothes. Vash hands before ies ionumber of the second ies ionumber	Remove c breaks ar breaks ar °C °C	ontaminated, saturat nd after work. Apply closed cup UN Test L2:Sustaine
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on H Appearance : Colour : Odour : Safety relevant Freezing point : Initial boiling point a : Decomposition tem Flash point : Ignition temperature Sustaining combust	for preventive n t eat, drink, smo bly. Wash contar after work. I and chemic coasic physic liquid light yellow unspecific tobasis data and boiling range perature : a : tion nit :	neasures while h ke, sniff. Avoid co ninated clothing p cal properties cal and chem ( 1013 hPa ) c ( 1013 hPa )	ontact with skin, prior to re-use. V s ical propert ical propert approx.	eyes and clothes. Vash hands before ies -3 92 not determined 47 not determined No	Remove c breaks ar breaks ar °C °C	ontaminated, saturat nd after work. Apply closed cup UN Test L2:Sustaine
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on I Appearance : Colour : Odour : Safety relevant Freezing point : Initial boiling point a : Decomposition tem Flash point : Ignition temperature Sustaining combuss Lower explosion lim Upper explosion lim	for preventive n t eat, drink, smo bly. Wash contar after work. I and chemic coasic physic liquid light yellow unspecific tobasis data and boiling range perature : a : tion nit :	neasures while h ke, sniff. Avoid co ninated clothing p cal properties cal and chem (1013 hPa) (1013 hPa) (1013 hPa)	ontact with skin, prior to re-use. V s ical propert approx. approx. approx.	eyes and clothes. Vash hands before ies not determined 47 not determined No not determined not determined	Remove c breaks ar °C °C °C	ontaminated, saturat nd after work. Apply closed cup UN Test L2:Sustaine
	limits according General health Minimum standard When using do not clothing immediate skin care products TION 9: Physical Information on I Appearance : Colour : Odour : Safety relevant Freezing point : Initial boiling point a : Decomposition tem Flash point : Ignition temperature Sustaining combust Lower explosion lim Upper explosion lim Vapour pressure :	for preventive n t eat, drink, smo bly. Wash contar after work. I and chemic coasic physic liquid light yellow unspecific basis data and boiling range perature : e : tion hit : hit :	neasures while h ke, sniff. Avoid co ninated clothing p cal properties cal and chem (1013 hPa) (1013 hPa) (1013 hPa)	ontact with skin, prior to re-use. V s ical propert approx. approx. approx.	eyes and clothes. Vash hands before ies not determined 47 not determined No not determined not determined a000	Period of the second se	ontaminated, saturat ad after work. Apply closed cup UN Test L2:Sustaine combustibility test

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

Trade name :

-	ion date : date :	Lithofin KF G 23.05.2017 27.07.2017	rout Prote	C <b>tor</b> Version (Re	evision) : Page :	2.0.0 (1.0.0 5 / 8
	рН :		approx.	5		
	log P O/W : Flow time : Odour threshold : Vapourisation rate : VOC-FR	( 23 °C )	approx.	not determined 12 not determined not determined A+	S	ISO cup 4 mm
9.2	Other information	I				
SEC	TION 10: Stability	and reactivity				
10.2	Reactivity No information availab Chemical stability The product is stable of Possibility of haza	under storage at normal amb	pient temperatures			
	•	n when handled and stored a	according to provis	ions.		
10.5	No hazardous reaction	n when handled and stored a <b>erials</b>	according to provis	ions.		
	No data available					
10.6	Hazardous decom	nposition products				
	Does not decompose	when used for intended use	S.			
1.1	Information on to: Acute effects Acute oral toxicity	xicological effects				
	Parameter :	LD50 ( PRO	PAN-2-OL ; CAS N	o. : 67-63-0 )		
	Exposure route :	Oral				
	Species :	Rat				
	Effective dose : Method :	5840 mg/kg OECD 401				
	Acute dermal toxici					
	Parameter :	-	PAN-2-OL ; CAS N	o. : 67-63-0 )		
	Exposure route :	Dermal		,		
	Species :	Rabbit				
	Effective dose :	13900 mg/kg	g			
	Method : Acute inhalation to	OECD 402				
	Parameter :		PAN-2-OL ; CAS N	0. : 67-63-0 )		
	Exposure route :	Inhalation				
	Species :	Rat				
	Effective dose :	> 25 mg/l				
	Exposure time :	6 h				
	Method :	OECD 403				
		ms in animal studies				
	No data available Irritant and corro Assessment/classif					
	•	e damage. Causes severe bu				
	Carcinogenicity	cinogenicity, mutage	enicity and tox	icity for repro	duction	)
	Germ cell mutageni	icity				
	In vivo mutagenici	-				
	Other information					
	In vivo mutagenici Other information	ity	enicity exist.			

Tra	de name :	Lithofi	n KF Grout Protector	
	ion date : date :	23.05.2017 27.07.2017	Version (Revision) : Page :	2.0.0 (1.0.0 6 / 3
	Human toxicologic Other information	n	cell mutagenicity exist.	
	Reproductive toxici	-		
	Practical experien			
	No indications of h Overall Assessmen			
			not meet the criteria for classification as CMR category 1A or 1B a	according to CLP.
SEC	TION 12: Ecologic	al informat	tion	
12.1	Toxicity			
	Aquatic toxicity			
	Acute (short-term) f	ish toxicity		
	Parameter : Species :		LC50(PROPAN-2-OL;CAS No.:67-63-0) Fish	
	Effective dose :		9640 mg/l	
	Exposure time :		96 h	
	Acute (short-term)	daphnia toxic	-	
	Parameter : Species :		EC50(PROPAN-2-OL ; CAS No. : 67-63-0) Daphnia	
	Effective dose :		9714 mg/l	
	Exposure time :		24 h	
	Acute (short-term) a	algae toxicity		
	Parameter :		IC50 ( PROPAN-2-OL ; CAS No. : 67-63-0 )	
	Species : Effective dose :		Algae > 100 mg/l	
	Exposure time :		72 h	
	Sediment toxicity	у		
	Toxicity to soil mac	roorganisms		
	Acute earthworm t			
	Chronical earthwo			
	Effects in sewag	-	s living in the sediment	
	Observe local regula	•	na effluent treatment	
2.2	Persistence and c		-	
	No data available	logiadabili	.,	
	Abiotic degradat	ion		
	Abiotic degradation			
	Hydrolysis			
	Biodegradation			
	No data available			
2.3	Bioaccumulative	potential		
	No data available			
12.4	Mobility in soil			
125	No data available Results of PBT ar	vd vDvB ac	sossmant	
2.5			t meet the PBT/vPvB criteria according to REACH, annex XIII.	
2.6	Other adverse eff			
2.0	No data available	6013		
12.7	Additional ecotox	icological	information	
	Additional information	-		
	The product has not	been tested.		
	TION 13: Disposal			

Dispose according to legislation.

	ety Data Shee	et ion (EC) No. 1907/200	06 (REACH)	( EN / D )
Tra	ade name :	l ithofin KF G	Grout Protector	
-	ion date :	23.05.2017 27.07.2017	Version (Revision) : Page :	2.0.0 (1.0.0) 7 / 8
	Waste code prod	e designations according uct 589/EEC) : 07 01 99	to EWC/AVV	
	29/35 - Do not em	pty into drains; dispose of th	nis material and its container in a safe way.	
			emptied and can be re-used following proper cleaning d of.	. Packing which
13.2	Additional inform	nation		
	These codes are ass resulting from actual	• ·	common uses for this material and may not reflect con	taminants
SEC	TION 14: Transpo	ort information		
14.1	UN number			
	No dangerous good i	in sense of these transport r	regulations.	
14.2	UN proper shipp	ing name		
	No dangerous good i	in sense of these transport r	regulations.	
14.3	Transport hazard	d class(es)		
	No dangerous good i	in sense of these transport r	regulations.	
14.4	Packing group			
	No dangerous good i	in sense of these transport r	regulations.	
14.5	Environmental ha	azards		
		in sense of these transport r	regulations.	
14.6		ons for user		
	None			
SEC	TION 15: Regulate	ory information		
15.1	Safety, health an mixture	d environmental reg	ulations/legislation specific for the subst	ance or
	EU legislation			
	(REACH)	J. J	the Registration, Evaluation, Authorisation and Restrict	
		C of the European Parliame 2:2005-01)	ation, labelling and packaging of substances and mixtur ent and of the Council on waste (2000/532/EC)	es (clp)

#### Other regulations (EU)

Directive 98/24/EC of 7 April 1998 on the protection of the health and safety of workers from the risks related to chemical agents at work. (Directive 2000/39/EC, Directive 2006/15/EC, Directive 2009/161/EC)

#### **National regulations**

Observe in addition any national regulations! TRGS 510

#### Water hazard class (WGK)

 $Class: 1 \ (Slightly \ hazardous \ to \ water) \quad Classification \ according \ to \ VwVwS \ Other \ regulations, \ restrictions \ and \ prohibition \ regulations \$ 

#### **VOCV-Regulation (CH)**

Maximum VOC content (Switzerland): 4,9 Wt % according to VOCV

### 15.2 Chemical safety assessment

No information available.

#### 15.3 Additional information

## **SECTION 16: Other information**

#### 16.1 Indication of changes

03. Hazardous ingredients

16.2 Abbreviations and acronyms

Tra	ade name :	Lithofin KF Grout Pr	otector	
Revis	sion date :	23.05.2017	Version (Revision) :	2.0.0 (1.0.0
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	None			
16.3	Key literature re	ferences and sources for data		
	None	lerences and sources for data		
16.4	None	r mixtures and used evaluation	method according to regulati	on (EC) No
16.4	None Classification fo	r mixtures and used evaluation	method according to regulati	on (EC) No
	None Classification fo 1272/2008 [CLP] No information availa	r mixtures and used evaluation		on (EC) No
	None Classification fo 1272/2008 [CLP] No information availa	r mixtures and used evaluation		on (EC) No
	None Classification fo 1272/2008 [CLP] No information availa Relevant H- and	r mixtures and used evaluation able. EUH-phrases (Number and full •		on (EC) No
	None Classification fo 1272/2008 [CLP] No information availa Relevant H- and H225	r mixtures and used evaluation able. EUH-phrases (Number and full Highly flammable liquid and vapour.		on (EC) No
16.5	None Classification fo 1272/2008 [CLP] No information availa Relevant H- and H225 H319	r mixtures and used evaluation able. EUH-phrases (Number and full Highly flammable liquid and vapour. Causes serious eye irritation.		on (EC) No
16.5	None Classification fo 1272/2008 [CLP] No information availa Relevant H- and H225 H319 H336	r mixtures and used evaluation able. EUH-phrases (Number and full Highly flammable liquid and vapour. Causes serious eye irritation.		on (EC) No
16.6	None Classification fo 1272/2008 [CLP] No information availa Relevant H- and H225 H319 H336 Training advice	r mixtures and used evaluation able. EUH-phrases (Number and full Highly flammable liquid and vapour. Causes serious eye irritation. May cause drowsiness or dizziness.		on (EC) No

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.