	fety Data She		07/2006 (REACH)	( EN / I
	ording to Regulat	ION (EC) NO. 19	07/2006 (REACH)	
<b>[</b> ra	ade name :	Lithofin K	F Mildew-Away	
	sion date : date :	12.08.2022 09.09.2022	Version (Revision) :	5.2.3 (5.2.2
EC	TION 1: Identific	ation of the sub	stance/mixture and of the company/ un	dertaking
.1	Product identifie Lithofin KF Mildew-Av	-		
.2	Relevant identif Relevant identi		substance or mixture and uses advised a	gainst
	-	d cleaning products, al	kaline	
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	
	Contact :		Technical Department	
			E-mail: info@lithofin.de	
			Emergency telephone number:	
			+49 (0)7024 9403-0	
	_		(Only available during office hours)	
.4	Emergency telep	ohone number		
	see section 1.3			
EC	TION 2: Hazards	identification		
	-		· .	
.1	Classification of			
			ulation (EC) No 1272/2008 [CLP]	
			Category 1 ; May be corrosive to metals. tion : Category 1A ; Causes severe skin burns and eye da	
			eye irritation : Category 1 ; Causes severe skin burns and eye da	inage.
			aquatic environment : Acute 1 ; Very toxic to aquatic life	
			ne aquatic environment : Chronic 2 ; Toxic to aquatic life	
	effects.			. –
	Additional info			
		fied as hazardous acco	ording to regulation (EC) No 1272/2008 [CLP].	
	Remark			
-		d- and EU Hazard-stat	tements: see SECTION 16.	
.2	Label elements			
			ion (EC) No. 1272/2008 [CLP]	
	Hazard pictogram			

	ety Data Shee ording to Regulati		o. 1907/20	06 (REACH)		
'ra	ade name :	Lithof	in KF Mil	dew-Awa	N	
-	ion date :	12.08.2022			Version (Revision) :	5.2.3 (5.2.2
int	date :	09.09.2022				
	Corrosion (GHS05) * Signal word Danger Hazard component SODIUM HYPOCHLOR SODIUM HYPOCHLOR SODIUM HYDROXIDE Hazard statements H290 H314 H400 H411 Precautionary state P102 P234 P280 P301+P330+P331 P305+P351+P338 P405	s for labellin TTE, SOLUTIO ; CAS No. : 12 May be co Causes sev Very toxic Toxic to ac ements Keep out c Keep only Wear prote IF SWALLO IF IN EYES	y N CL ACTIVE ; CA 10-73-2 rrosive to metals rere skin burns a to aquatic life. juatic life with lo f reach of childre in original packa ective gloves/pro WED: rinse mou c Rinse cautious o do. Continue ri	nd eye damage. ng lasting effects. en. ging. tective clothing/ey th. Do NOT induc y with water for s	re protection/face protecti e vomiting. everal minutes. Remove c	
	P501 Special rules for su	Dispose of pplemental	contents/contair label elements	for certain mixt		
3	Special rules for su EUH206 Other hazards	Dispose of pplemental	contents/contair label elements	for certain mixt		
-	Special rules for su EUH206 Other hazards None	Dispose of <b>pplemental</b> Warning! [	contents/contair label elements	for certain mixt	ures	
-	Special rules for su EUH206 Other hazards	Dispose of <b>pplemental</b> Warning! [	contents/contair label elements	for certain mixt	ures	
	Special rules for su EUH206 Other hazards None Additional inform see section 12.5	Dispose of pplemental Warning! I nation	contents/contair label elements Do not use toget	for certain mixt	ures	
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5	Dispose of pplemental Warning! I nation	contents/contair label elements Do not use toget	for certain mixt	ures	
4	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures	Dispose of pplemental Warning! [ nation	contents/contair label elements Do not use toget	for certain mixt	ures	
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5	Dispose of pplemental Warning! I nation	contents/contain label elements Do not use togeth mation on ir	for certain mixt her with other proceeding of the proceeding of th	c <b>ures</b> ducts. May release danger	
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier	Dispose of pplemental Warning! I nation	contents/contain label elements Do not use togeth mation on ir	for certain mixt her with other proceeding of the proceeding of th	c <b>ures</b> ducts. May release danger	
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI	Dispose of pplemental Warning! I nation ion/infor hts TE, SOLUTION	contents/contain <b>label elements</b> to not use togeth mation on ir CL ACTIVE ; EC I $\geq 3 - < 5 \%$ Met. Corr. 1 ; F	for certain mixther with other proceeding of the	AS No. : 7681-52-9 ; H314 Eye Dam. 1 ; H318	rous gases (chlorine).
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI Weight fraction : Classification 1272/20	Dispose of pplemental Warning! [ nation ion/infor hts TE, SOLUTION 008 [CLP] :	contents/contain <b>label elements</b> to not use togeth <b>mation on ir</b> CL ACTIVE ; EC I $\geq 3 - < 5 \%$ Met. Corr. 1 ; F Aquatic Chroni	for certain mixther with other proceeding of the	ducts. May release danger ducts. May release danger \S No. : 7681-52-9 ; H314 Eye Dam. 1 ; H318	rous gases (chlorine).
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI Weight fraction : Classification 1272/20 Specific Conc. Limits	Dispose of pplemental Warning! I nation ion/inform hts TE, SOLUTION 008 [CLP] : :	contents/contain label elements to not use togeth mation on in CL ACTIVE ; EC I $\geq 3 - < 5 \%$ Met. Corr. 1 ; H Aquatic Chroni EUH031: C $\geq 5$	for certain mixther with other proceeding of the	AS No. : 7681-52-9 ; H314 Eye Dam. 1 ; H318 ) • (M Acute=10)	rous gases (chlorine).
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI Weight fraction : Classification 1272/20 Specific Conc. Limits	Dispose of pplemental Warning! I nation ion/inform hts TE, SOLUTION 008 [CLP] : :	contents/contain label elements to not use togeth mation on in CL ACTIVE ; EC I $\geq 3 - < 5 \%$ Met. Corr. 1 ; H Aquatic Chroni EUH031: C $\geq 5$	for certain mixther with other proceeding of the	ducts. May release danger ducts. May release danger \S No. : 7681-52-9 ; H314 Eye Dam. 1 ; H318	rous gases (chlorine).
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI Weight fraction : Classification 1272/20 Specific Conc. Limits SODIUM HYDROXIDE ;	Dispose of pplemental Warning! I nation tion/inform ts TE, SOLUTION 008 [CLP] : : : REACH No. :	contents/contain label elements to not use togeth mation on in CL ACTIVE ; EC I $\geq 3 - < 5 \%$ Met. Corr. 1 ; H Aquatic Chroni EUH031: C $\geq 5$ D1-2119457892-2 $\geq 1 - < 2 \%$	for certain mixther with other proceeding of the	AS No. : 7681-52-9 ; H314 Eye Dam. 1 ; H318 ) • (M Acute=10)	rous gases (chlorine). Aquatic Acute 1 ; H40
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI Weight fraction : Classification 1272/20 Specific Conc. Limits SODIUM HYDROXIDE ; Weight fraction :	Dispose of pplemental Warning! [ hation ion/infor hts TE, SOLUTION 008 [CLP] : : : REACH No. : 008 [CLP] :	contents/contain <b>label elements</b> to not use togeth mation on in CL ACTIVE ; EC I $\geq 3 - < 5 \%$ Met. Corr. 1 ; F Aquatic Chroni EUH031: C $\geq 5$ D1-2119457892-2 $\geq 1 - < 2 \%$ Met. Corr. 1 ; F Skin Corr. 1 ; F	for certain mixth her with other proceeding of the proceeding of	AS No. : 7681-52-9 ; H314 Eye Dam. 1 ; H318 ) • (M Acute=10) 15-185-5; CAS No. : 1310-7	rous gases (chlorine). Aquatic Acute 1 ; H40 73-2 • • Skin Corr. 1B ; H314
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI Weight fraction : Classification 1272/20 Specific Conc. Limits SODIUM HYDROXIDE ; Weight fraction : Classification 1272/20 Specific Conc. Limits	Dispose of pplemental Warning! [ nation its TE, SOLUTION 008 [CLP] : : REACH No. : 008 [CLP] : : mg substance	contents/contain <b>label elements</b> to not use togeth <b>mation on in</b> CL ACTIVE ; EC I $\geq 3 - < 5\%$ Met. Corr. 1 ; H Aquatic Chroni EUH031: C $\geq 5$ D1-2119457892-2 $\geq 1 - < 2\%$ Met. Corr. 1 ; F Skin Corr. 1 ; F Skin Corr. 1 ; C $\geq 2\%$ • Skin 2 ; H315: C $\geq 0$ <b>es of very high</b>	for certain mixth her with other proceeding of the proceeding of	AS No. : 7681-52-9 ; H314 Eye Dam. 1 ; H318 ] ) • (M Acute=10) 15-185-5; CAS No. : 1310-7 ; H314 Eye Dam. 1 ; H318 ye Dam. 1 ; H318: C ≥ 2 %	rous gases (chlorine). Aquatic Acute 1 ; H40 73-2 • • Skin Corr. 1B ; H314 9: $C \ge 0,5 \%$ • Skin Irrit
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI Weight fraction : Classification 1272/20 Specific Conc. Limits SODIUM HYDROXIDE ; Weight fraction : Classification 1272/20 Specific Conc. Limits SODIUM HYDROXIDE ; Weight fraction : Classification 1272/20 Specific Conc. Limits	Dispose of pplemental Warning! I hation ion / inform ts TE, SOLUTION 008 [CLP] : REACH No. : 008 [CLP] : : mg substance 59 of REACH	contents/contain <b>label elements</b> to not use togeth <b>mation on in</b> CL ACTIVE ; EC I $\geq 3 - < 5\%$ Met. Corr. 1 ; H Aquatic Chroni EUH031: C $\geq 5$ D1-2119457892-2 $\geq 1 - < 2\%$ Met. Corr. 1 ; F Skin Corr. 1 ; F Skin Corr. 1 ; C $\geq 2\%$ • Skin 2 ; H315: C $\geq 0$ <b>es of very high</b>	for certain mixth her with other proceeding of the proceeding of	AS No. : 7681-52-9 ; H314 Eye Dam. 1 ; H318 ] ) • (M Acute=10) 15-185-5; CAS No. : 1310-7 ; H314 Eye Dam. 1 ; H318 ye Dam. 1 ; H318: $C \ge 2 \%$ $\ge 2 \%$ • Eye Irrit. 2 ; H319	rous gases (chlorine). Aquatic Acute 1 ; H40 73-2 • • Skin Corr. 1B ; H314 9: $C \ge 0,5 \%$ • Skin Irrit
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI Weight fraction : Classification 1272/20 Specific Conc. Limits SODIUM HYDROXIDE ; Weight fraction : Classification 1272/20 Specific Conc. Limits	Dispose of pplemental Warning! I hation ion / inform ts TE, SOLUTION 008 [CLP] : REACH No. : 008 [CLP] : mg substance 59 of REACH entration limit) ng substance	contents/contain label elements to not use togeth mation on in CL ACTIVE ; EC I $\geq 3 - < 5 \%$ Met. Corr. 1 ; H Aquatic Chroni EUH031: C $\geq 5$ D1-2119457892-2 $\geq 1 - < 2 \%$ Met. Corr. 1 ; H Skin Corr. 1 ; H Skin Corr. 1 ; F Skin Corr. 1 ; C $\geq 2 \% \cdot Skin$ 2 ; H315: C $\geq 0$ es of very high	for certain mixth her with other products agredients No. : 231-668-3; C4 (290 Skin Corr. 1B c 1 ; H410 EUH03: $\% \cdot (M Chronic=1)$ 7-xxxx ; EC No. : 2 (290 Skin Corr. 1A) H314: C $\geq$ 5 % $\cdot$ E Corr. 1C ; H314: C (0,5 %) Concern (SVHC	AS No. : 7681-52-9 ; H314 Eye Dam. 1 ; H318 ] ) • (M Acute=10) 15-185-5; CAS No. : 1310-7 ; H314 Eye Dam. 1 ; H318 ye Dam. 1 ; H318: $C \ge 2 \%$ $\ge 2 \%$ • Eye Irrit. 2 ; H319	rous gases (chlorine). Aquatic Acute 1 ; H40 3-2 • Skin Corr. 1B ; H314 C $\geq$ 0,5 % • Skin Irrit • the Candidate List
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI Weight fraction : Classification 1272/20 Specific Conc. Limits SODIUM HYDROXIDE ; Weight fraction : Classification 1272/20 Specific Conc. Limits SODIUM HYDROXIDE ; Weight fraction : Classification 1272/20 Specific Conc. Limits	Dispose of pplemental Warning! [ hation ion/infor its TE, SOLUTION 008 [CLP] : : REACH No. : 008 [CLP] : : ng substance 59 of REACH entration limit) ng substance XIV of REACH	contents/contain label elements to not use togeth mation on in CL ACTIVE ; EC I $\geq 3 - < 5 \%$ Met. Corr. 1 ; H Aquatic Chroni EUH031: C $\geq 5$ D1-2119457892-2 $\geq 1 - < 2 \%$ Met. Corr. 1 ; H Skin Corr. 1 ; H Skin Corr. 1 ; F Skin Corr. 1 ; C $\geq 2 \% \cdot Skin$ 2 ; H315: C $\geq 0$ es of very high	for certain mixth her with other products agredients No. : 231-668-3; C4 (290 Skin Corr. 1B c 1 ; H410 EUH03: $\% \cdot (M Chronic=1)$ 7-xxxx ; EC No. : 2 (290 Skin Corr. 1A) H314: C $\geq$ 5 % $\cdot$ E Corr. 1C ; H314: C (0,5 %) Concern (SVHC	AS No. : 7681-52-9 ; H314 Eye Dam. 1 ; H318 ) • (M Acute=10) 15-185-5; CAS No. : 1310-7 ; H314 Eye Dam. 1 ; H318 ye Dam. 1 ; H318: $C \ge 2 \%$ $\ge 2 \%$ • Eye Irrit. 2 ; H319 ) which are included in	rous gases (chlorine). Aquatic Acute 1 ; H40 3-2 • Skin Corr. 1B ; H314 C $\geq$ 0,5 % • Skin Irrit • the Candidate List
4 EC	Special rules for su EUH206 Other hazards None Additional inform see section 12.5 TION 3: Composit Mixtures Hazardous ingredier SODIUM HYPOCHLORI Weight fraction : Classification 1272/20 Specific Conc. Limits SODIUM HYDROXIDE ; Weight fraction : Classification 1272/20 Specific Conc. Limits SODIUM HYDROXIDE ; Weight fraction : Classification 1272/20 Specific Conc. Limits	Dispose of pplemental Warning! [ hation ion / infor hts TE, SOLUTION 008 [CLP] : : REACH No. : 008 [CLP] : : ng substanc 59 of REACH entration limit) ng substanc XIV of REACH entration limit) on	contents/contain label elements to not use togeth mation on ir CL ACTIVE ; EC I $\geq 3 - < 5\%$ Met. Corr. 1 ; H Aquatic Chroni EUH031: C $\geq 5$ D1-2119457892-2 $\geq 1 - < 2\%$ Met. Corr. 1 ; H Skin Corr. 1 ; F Skin Corr. 1 ; F Skin Corr. 1 ; E Skin Corr. 1 ; H Skin Corr.	for certain mixther with other products agredients No. : 231-668-3; CA 1290 Skin Corr. 1B c 1 ; H410 EUH03: % • (M Chronic=1) 7-xxxx ; EC No. : 2 1290 Skin Corr. 1A H314: $C \ge 5 \% \cdot E$ Corr. 1C ; H314: C ,5 % concern (SVHC Concern (SVHC	tures ducts. May release danger ducts. May release danger (1, 1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	rous gases (chlorine). Aquatic Acute 1 ; H40 3-2 • Skin Corr. 1B ; H314 C $\geq$ 0,5 % • Skin Irrit • the Candidate List

(EN/D)

Sa	fety Data She	et	( EN / D
acc	ording to Regulat	ion (EC) No. 1907/2006 (REACH)	
Tr	ade name :	Lithofin KF Mildew-Away	
	sion date : t date :	12.08.2022 Version (Revision) : 09.09.2022	5.2.3 (5.2.2)
	For full text of Hazard	- and EU Hazard-statements: see SECTION 16.	
SEC	CTION 4: First aid	measures	
4.1	Description of fi General inform	rst aid measures ation	
		symptoms are observed, get medical advice. Never give anything by mouth to vith cramps. If unconscious but breathing normally, place in recovery position	
		<b>ation</b> fresh air and keep warm and at rest. If breathing is irregular or stopped, admi of respiratory tract irritation, consult a physician.	nister artificial
		<b>contact</b> .in, wash immediately with plenty of water and soap. Immediately remove any ockings. Do not wash with: Cleaning agent, acidic Cleaning agent, alkaline Sol	
		<b>ct</b> ith eyes flush immediately with plenty of flowing water for 10 to 15 minutes he nalmologist. Protect uninjured eye.	olding eyelids apart
		<b>tion</b> ediately. Keep at rest. If accidentally swallowed rinse the mouth with plenty of and obtain immediate medical attention. Do NOT induce vomiting.	f water (only if the
	-	of the first aider ntion to self-protection!	
4.2		symptoms and effects, both acute and delayed	
4.3	Indication of an Notes for the docto Treat symptomatical Special treatment	y immediate medical attention and special treatment no r	eeded
SEC	CTION 5: Firefight	ing measures	
5.1		uishing media -powder Foam nguishing media	
5.2	-	arising from the substance or mixture	
		bustion products arbon dioxide (CO2) Hydrogen chloride (HCl) Chlorine (Cl2)	

Carbon monoxide Carbon dioxide (CO2) Hydrogen chloride (HCl) Chlorine (Cl2)

## 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. The product itself does not burn. Co-ordinate fire-fighting measures to the fire surroundings.

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

	ording to Regulat	et ion (EC) No. 1907/2006 (REACH)	
<b>r</b> a	de name :	Lithofin KF Mildew-Away	
evision date : rint date :		12.08.2022 Version (Revision) : 09.09.2022	5.2.3 (5.2.2
1	•	tions, protective equipment and emergency procedures	
2	Wear personal protect Environmental p	ion equipment (refer to section 8). Provide adequate ventilation. Remove perso recautions	ns to safety.
	Do not allow to enter	into soil/subsoil. Do not allow to enter into surface water or drains.	
3	Methods and ma	terial for containment and cleaning up	
	Clean contaminated	taking up: Universal binder articles and floor according to the environmental legislation. Retain contaminate se of waste according to applicable legislation.	ed washing wate
4	Reference to oth Safe handling: see see Personal protection ec Disposal: see section	ction 7 juipment: see section 8	
EC	TION 7: Handling	and storage	
1	Precautions for s When using do not ea	-	
	Protective meas	sures	
	Skin contact Eye con the removal of produ ventilation is not pos measures and the ap	ust always be designed so that the following is excluded: Inhalation of vapours tact Wear personal protection equipment (refer to section 8). Always close cont ict. Do not breathe gas/fumes/vapour/spray. Use only in well-ventilated areas. I sible or not sufficient, the entire working area must be ventilated by technical n uplication of suitable work processes have priority over personal protection equip	ainers tightly aft if local exhaust neans. Technical
		n <b>t fire</b> Flammable Usual measures for fire prevention.	
	Fire class :	-	
	-	eral occupational hygiene	
		ff contaminated clothing and wash it before reuse.	
2		fe storage, including any incompatibilities	
	Keep container tightl	<b>or storage rooms and vessels</b> y closed. Keep/Store only in original container. The floor should be leak tight, jo lequate ventilation of the storage area.	pintless and not
	Hints on joint s	torage	
	Storage class (TR Recommended sto	GS 510): 8B orage temperature 5 - 25 ℃	
	Further informa	tion on storage conditions	
		out of reach of children. Keep container tightly closed in a cool, well-ventilated	place.
3	Specific end use	(s)	
	Recommendation		
	Observe technical da	ta sheet. Observe instructions for use.	
		e controls/personal protection	

# DNEL-/PNEC-values

## DNEL/DMEL

SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9Limit value type :DNEL Consumer (local)Exposure route :InhalationExposure frequency :Long-termLimit value :1,55 mg/m³

Safety Data Shee	<b>t</b> n (EC) No. 1907/2006 (RE/	АСН)	( EN / I
	11 (EC) 110. 1907/2006 (REA	ACH)	
Frade name :	Lithofin KF Mildew-	Away	
Revision date : Print date :	12.08.2022 09.09.2022	Version (Revision) :	5.2.3 (5.2.2
Limit value type :	DNEL Consumer (systemi	c)	
Exposure route :	Oral		
Exposure frequency	5		
Limit value :	0,26 mg/kg		
Limit value type :	DNEL worker (local)		
Exposure route :	Inhalation Short torm		
Exposure frequency Limit value :	: Short-term 3,1 mg/m <sup>3</sup>		
Limit value type :	DNEL worker (local)		
Exposure route :	Inhalation		
Exposure frequency			
Limit value :	1,55 mg/m <sup>3</sup>		
Limit value type :	DNEL worker (local)		
Exposure route :	Dermal		
Exposure frequency			
Limit value :	0,5 %		
SODIUM HYDROXIDE ;	CAS No. : 1310-73-2		
Limit value type :	DNEL Consumer (local)		
Exposure route :	Inhalation		
Exposure frequency	: Short-term		
Limit value :	2 - 2,5 mg/m <sup>3</sup>		
Limit value type :	DNEL Consumer (local)		
Exposure route :	Inhalation		
Exposure frequency	-		
Limit value :	1 mg/m <sup>3</sup>	,	
Limit value type :	DNEL Consumer (systemi	c)	
Exposure route : Exposure frequency	Dermal		
Limit value :	: Long-term 11717 mg/kg		
Limit value type :	DNEL Consumer (systemi	c)	
Exposure route :	Inhalation		
Exposure frequency			
Limit value :	1 mg/kg		
Limit value type :	DNEL Consumer (systemi	c)	
Exposure route :	Inhalation	,	
Exposure frequency	: Long-term		
Limit value :	5,7 mg/m <sup>3</sup>		
Limit value type :	DNEL worker (local)		
Exposure route :	Inhalation		
Exposure frequency			
Limit value :	1 mg/m <sup>3</sup>		
Limit value type :	DNEL worker (local)		
Exposure route :	Inhalation		
Exposure frequency	-		
Limit value :	1 mg/m <sup>3</sup>		
Limit value type : Exposure route :	DNEL worker (systemic) Oral		
Exposure frequency			
Limit value :	2,3 mg/kg/d		
Limit value type :	DNEL worker (systemic)		
Exposure route :	Dermal		
Exposure frequency			
Limit value :	11718 mg/kg		
Limit value type :	DNEL worker (systemic)		
Exposure route :	Inhalation		
Exposure frequency	: Short-term		
Limit value :	1 mg/m <sup>3</sup>		
Limit value type :	DNEL worker (systemic)		

	ety Data She				( EN / C
	ording to Regulat	ion (EC) N	lo. 1907/2006 (REACH)		
[ra	ade name :	Litho	in KF Mildew-Away		
-	ion date :	12.08.2022	Version (Revi	ision) : 5.2.3	3 (5.2.2)
Print (	date :	09.09.2022			. ,
	Exposure route :		Inhalation		
	Exposure frequence	cy :	Long-term		
	Limit value :		2,1 mg/m <sup>3</sup>		
			N CL ACTIVE ; CAS No. : 7681-52-9		
	Limit value type :	(ITL, 501011)	PNEC (Aquatic, freshwater)		
	Limit value :		0,21 μg/l		
	Limit value type :		PNEC (Aquatic, marine water)		
	Limit value :		0,042 μg/l		
	Limit value type : Limit value :		PNEC (Sewage treatment plant)		
.2	Exposure control		0,03 mg/l		
. 2	-		controls		
	Appropriate eng Ensure adequate ven	-			
	•		ation of suitable work processes have priority over	personal protection equip	ment.
	Personal protec			F	
	Eye/face prote				
	Suitable eye prot				
	Eye glasses with s		goggles		
	Required propert EN 166	ies			
	Skin protection	n			
	Hand protection				
	Suitable gloves	type : Gloves	with long cuffs		
	0,7mm, >8h;		e rubber), 0,4mm, >8h; Butyl caoutchouc, 0,5mm,		
	comparable article	s from other	•		Or
			neasures : Check leak tightness/impermeability pr		
	of the protective g concentration and resistance to chem	loves resistar quantity of h nicals of the p	and swelling properties of the material must be take t to chemicals must be chosen as a function of the azardous substances. For special purposes, it is recor- rotective gloves mentioned above together with the es for body protection.	specific working place commended to check the	
	Body protection				
	Protective clothing				
	_	-	: Chemical protection clothing Chemical resistant sa	afety shoes	
	Required proper				
	Protective clothing Chemical resistant				
			ot substitutes for body protection.		
	Respiratory pro				
	Usually no personal	respirative p	otection necessary. Respiratory protection necessar	y at: insufficient ventilation	on
	Suitable respirato	5			
	-		f-face mask ABEK-P1		
	Remark				
	limits according Ge	efStoffV in co	equipment with CE-symbol including four digit test in nbination with the rules for using respiratory protection		
	General informa	ation			
	When using do not e	at, drink, smo	neasures while handling with working materials are ke, sniff. Avoid contact with skin, eyes and clothes. ash contaminated clothing prior to re-use. Wash ha	Remove contaminated,	

Safety Data Sl according to Regu		No 1907/20	06 (PEACH	<b>`</b>		( EN / [
<b>Frade name :</b> Revision date : Print date :		fin KF Mi	-	-	ision) :	5.2.3 (5.2.2
ECTION 9: Physic	al and cher	nical propert	ies			
.1 Information o	n basic phy	sical and che	mical prop	erties		
Appearance :	Liquid					
Colour :	light yellow					
Odour :	Chlorine					
Safety charac	cteristics					
Freezing point :		(1013 hPa)	<	-10	°C	
Initial boiling poi range :	nt and boiling	(1013 hPa)	approx.	99	°C	
Decomposition te	emperature :	(1013 hPa)		not determined		
Flash point :				not applicable		closed cup (EN ISO 3679)
Auto-ignition ten	perature :			not determined		(EN 130 3079)
Sustaining comb	ustion			No		UN Test L2:Sustained
Lower explosion Upper explosion Vapour pressure	limit :	(50 ℃)	<	not determined not determined 3000	hPa	combustibility test
Density :	•	(30°C) (20°C)		1,1	g/cm <sup>3</sup>	Pyknometer (DIN EN
-		. ,				ISO 2811-1) Test L1: Solvent
Solvent separatio	on test :	(20 °C)	<	3	%	separation test (UN)
Water solubility pH :		( 20 °C )	approx.	miscible 13		DIN 19268
log P O/W :			app. 0.0	not determined		(Mixture)
Flow time :		( 23 °C )	approx.	12	s	ISO cup 4 mm (DIN EN ISO 2431)
Odour threshold	:			not determined		(21.1 2.1 100 2 101)
Vapourisation rat	:e :			not determined		
VOC content-EC				0	Weight-%	* Décret no 2011-321
VOC-France				not applicable		23 mars 2011

(\* 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**

None

## **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

The product develops hydrogen in an aqueous solution in contact with metals.

#### **10.6 Hazardous decomposition products**

Does not decompose when used for intended uses.

### **SECTION 11: Toxicological information**

Safety Data She	et			( EN / D
ccording to Regulat	tion (EC) N	o. 1907/2006 (REACH)		
rade name :	Lithof	in KF Mildew-Awa	av	
evision date :	12.08.2022		Version (Revision) :	5.2.3 (5.2.2
rint date :	09.09.2022			
	hazard cla	sses as defined in Regula	ation (EC) No 1272/2	008
Acute toxicity	lata the classi	ication criteria are not met.		
Acute oral toxicity				
Parameter :		LD50 ( SODIUM HYPOCHLORITE,	SOLUTION CL ACTIVE ; CAS No	o.: 7681-52-9)
Exposure route :		Oral	,	
Species :		Rat		
Effective dose :		> 1100 mg/kg		
Method :		OECD 401		
Parameter :		LD50 ( SODIUM HYDROXIDE ; CAS	S No. : 1310-73-2 )	
Exposure route :		Oral		
Species :		Rat		
Effective dose :		500 mg/kg		
Acute dermal toxi	city			
Parameter :		LD50 (SODIUM HYPOCHLORITE,	SOLUTION CL ACTIVE ; CAS No	o.: 7681-52-9)
Exposure route :		Dermal		
Species :		Rabbit		
Effective dose :		> 20000		
Method : Parameter :			S No. 1 1210 72 2 )	
		LD50 ( SODIUM HYDROXIDE ; CAS Dermal	3 NO 1310-73-2 )	
Exposure route : Species :		Rabbit		
Effective dose :		1350 mg/kg		
Acute inhalation t	oxicity	1350 mg/kg		
Parameter :	oxicity	LC50 ( SODIUM HYPOCHLORITE, S	SOLUTION CLACTIVE · CAS No	• • 7681-52-9 )
Exposure route :		Inhalation		
Species :		Rat		
Effective dose :		> 10,5 mg/l		
Exposure time :		1 h		
Method :		OECD 403		
Specific effects	(Longtern	n animal experiment)		
_		preparation/mixture itself.		
Corrosion		r - F		
Causes severe skin l	hurns and eve	damage		
Respiratory or		-		
• •				
		ication criteria are not met.		
•		ubacute, subchronic, chr	onic)	
		preparation/mixture itself.		
CMR effects (ca	arcinogeni	city, mutagenicity and to	xicity for reproduction	on)
Carcinogenicity				
Based on available	data, the class	ification criteria are not met.		
Germ cell mutage				
Based on available	data, the class	ification criteria are not met.		
Reproductive toxi	city			
Based on available	data, the class	ification criteria are not met.		
STOT-single ex	posure			
-	-	ication criteria are not met.		
STOT-repeated				
•	•	ication criteria are not met.		
Aspiration haza		iention esitevia and and		
		ication criteria are not met.		
1.2 Information on		ras		
No information availa	ble.			
		Page : 8 / 13		
		1 age 1 0 / 10		( EN / [

(EN/D)

Safety Data She		( EN / D
ccording to Regulat	ion (EC) No. 1907/2006 (REACH)	
Frade name :	Lithofin KF Mildew-Away	
evision date :	12.08.2022 Version (Revis	sion) : 5.2.3 (5.2.2)
rint date :	09.09.2022	
ECTION 12: Ecologi	cal information	
2.1 Toxicity		
Aquatic toxicity		
	life. Toxic to aquatic life with long lasting effects.	
Chronic (long-ter		
Parameter :	NOEC (SODIUM HYPOCHLORITE, SOLUTION CL AC	TIVE ; CAS No. : 7681-52-9 )
Species :	Fish	
Effective dose :	0,04 mg/l	
Exposure time :	96 h	
-	) toxicity to algae and cyanobacteria	
Parameter :	EC50 (SODIUM HYPOCHLORITE, SOLUTION CL ACT	IVE ; CAS No. : 7681-52-9 )
Species :	Daphnia	
Effective dose :	0,141 mg/l	
Exposure time :		N N N N N N N N N N N N N N N N N N N
Parameter : Species :	EC50 ( SODIUM HYDROXIDE ; CAS No. : 1310-73-2 Daphnia	)
Effective dose :	> 100 mg/l	
Exposure time :	48 h	
•	1) toxicity to aquatic algae and cyanobacteria	
Parameter :	NOEC (SODIUM HYPOCHLORITE, SOLUTION CL AC	TIVE · CAS No. · 7681-52-9 )
Species :	Algae	
Effective dose :	0,0021 mg/l	
Exposure time :	7 D	
Toxicity to microo	rganisms	
Parameter :	EC50 (SODIUM HYPOCHLORITE, SOLUTION CL ACT	IVE ; CAS No. : 7681-52-9 )
Species :	Toxicity to microorganisms	
Effective dose :	> 3 mg/l	
Exposure time :	3 h	
Sewage treatm	ent plant	
-	ions concerning effluent treatment. Before discharge into sewage	plants the product normally
2.2 Persistence and	degradability	
There are no data ava	ilable on the preparation/mixture itself.	
Biodegradation		
No.648/2004 on det	ained in this mixture comply with the biodegradability criteria as la ergents. Data to support this assertion are held at the disposal of t vill be made available to them, at their direct request or at the req	he competent authorities of th
2.3 Bioaccumulative	-	
	ilable on the preparation/mixture itself.	
2.4 Mobility in soil		
	ilable on the preparation/mixture itself.	
2.5 Results of PBT a	nd vPvB assessment	
The substances in the	mixture do not meet the PBT/vPvB criteria according to REACH, a	nnex XIII.
2.6 Endocrine disru No information availa		
2.7 Other adverse e		
	ilable on the preparation/mixture itself.	
	xicological information	
Additional informa	ion	
The product has not		

according to Degula	eet	. 1907/2006 (RE		( EN /
ccording to Regula		. 1907/2000 (RE	ACH)	
Frade name :		n KF Mildew	-	
evision date : rint date :	12.08.2022 09.09.2022		Version (Revision) :	5.2.3 (5.2.2
COTION 12: Disease				
ECTION 13: Dispos	ai considera	tions		
3.1 Waste treatmen Dispose of waste acc		ale legislation		
			vaste and dangerous waste.	
	· · ·	ste Framework D	)irective)	
Before intended		as according to EWC	( • ) ( • )	
	C/AVV): 16 03 (	ns according to EWC, D3* (inorganic wastes	containing hazardous substances)	
Do not allow to er cannot be properl	nter into surface w y cleaned must be		ntaminated packages may be recycled. I to an approved waste disposal company	
			can be re-used following proper cleaning	ng. Packing which
	•	ns according to EWC	AVV	
Waste code pack	aging: 15 01 10*			
These codes are ass resulting from actual		the most common uses	s for this material and may not reflect c	ontaminants
ECTION 14: Transp	ort informat	ion		
4.1 UN number				
UN 1719	_			
4.2 UN proper ship Land transport (A				
<b>CALISTIC ALKALT LI</b>				
Sea transport (IM	DG)	DIUM HYPOCHLORITE ·	,	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC	<b>DG)</b> QUID, N.O.S. (SC <b>O-TI / IATA-DG</b> QUID, N.O.S. (SC	DIUM HYPOCHLORITE ·	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIO Air transport (ICA CAUSTIC ALKALI LIO 4.3 Transport haza	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es)	DIUM HYPOCHLORITE ·	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIO Air transport (ICA CAUSTIC ALKALI LIO 4.3 Transport haza Land transport (A	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es)	ddium Hypochlorite · <b>R)</b> ddium Hypochlorite ·	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIO Air transport (ICA CAUSTIC ALKALI LIO 4.3 Transport haza	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID)	DIUM HYPOCHLORITE ·	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e:	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nler	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) :	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e: cion number (Ker	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nler 80	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e: ion number (Ker	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nler	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC .4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e: cion number (Ker	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nler 80 E	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction Special provisions Hazard label(s) : Sea transport (IM	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e: code: code:	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nier 80 E LQ 1   · E 2 8 / N	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction Special provisions Hazard label(s) : Sea transport (IM Class(es) :	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e: code: code:	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nier 80 E LQ 1   · E 2 8 / N 8	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction Special provisions Hazard label(s) : Sea transport (IM Class(es) : EmS-No. :	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e : ion number (Ker code : : DG)	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nler 80 E LQ 1   · E 2 8 / N 8 F-A / S-B	SODIUM HYDROXIDE ) SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC CAUSTIC ALKALI LIC 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction Special provisions Hazard label(s) : Sea transport (IM Class(es) :	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e : ion number (Ker code : : DG)	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nler 80 E LQ 1   · E 2 8 / N 8 F-A / S-B	SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC CAUSTIC ALKALI LIC 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction Special provisions Hazard label(s) : Sea transport (IM Class(es) : EmS-No. : Special provisions	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e: tion number (Ker code: 5: DG)	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 <b>nler</b> 80 E LQ 1   · E 2 8 / N 8 F-A / S-B LQ 1   · E 2 · IMDG 8 / N	SODIUM HYDROXIDE ) SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC CAUSTIC ALKALI LIC Land transport hazar Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction Special provisions Hazard label(s) : Sea transport (IM Class(es) : EmS-No. : Special provisions Hazard label(s) : Air transport (ICA Class(es) :	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e: cion number (Ker code: co	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 <b>nler</b> 80 E LQ 1   · E 2 8 / N 8 F-A / S-B LQ 1   · E 2 · IMDG 8 / N	SODIUM HYDROXIDE ) SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIC Air transport (ICA CAUSTIC ALKALI LIC CAUSTIC ALKALI LIC 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction Special provisions Hazard label(s) : Sea transport (IM Class(es) : EmS-No. : Special provisions Hazard label(s) : Air transport (ICA Class(es) : Special provisions	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e: cion number (Ker code: co	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nler 80 E LQ 1   · E 2 8 / N 8 F-A / S-B LQ 1   · E 2 · IMDG 8 / N <b>R)</b> 8 E 2	SODIUM HYDROXIDE ) SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIO Air transport (ICA CAUSTIC ALKALI LIO CAUSTIC ALKALI LIO 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction Special provisions Hazard label(s) : Sea transport (IM Class(es) : EmS-No. : Special provisions Hazard label(s) : Air transport (ICA Class(es) : Special provisions Hazard label(s) :	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e: cion number (Ker code: co	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nler 80 E LQ 1   · E 2 8 / N 8 F-A / S-B LQ 1   · E 2 · IMDG 8 / N <b>R)</b> 8	SODIUM HYDROXIDE ) SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIO Air transport (ICA CAUSTIC ALKALI LIO CAUSTIC ALKALI LIO 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction Special provisions Hazard label(s) : Sea transport (IM Class(es) : EmS-No. : Special provisions Hazard label(s) : Air transport (ICA Class(es) : Special provisions Hazard label(s) : Special provisions Hazard label(s) :	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e: cion number (Ker code: co	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nler 80 E LQ 1   · E 2 8 / N 8 F-A / S-B LQ 1   · E 2 · IMDG 8 / N <b>R)</b> 8 E 2	SODIUM HYDROXIDE ) SODIUM HYDROXIDE )	
Sea transport (IM CAUSTIC ALKALI LIO Air transport (ICA CAUSTIC ALKALI LIO CAUSTIC ALKALI LIO 4.3 Transport haza Land transport (A Class(es) : Classification cod Hazard identificat No.) : Tunnel restriction Special provisions Hazard label(s) : Sea transport (IM Class(es) : EmS-No. : Special provisions Hazard label(s) : Air transport (ICA Class(es) : Special provisions Hazard label(s) :	DG) QUID, N.O.S. (SC O-TI / IATA-DG QUID, N.O.S. (SC rd class(es) DR/RID) e : ion number (Ker code : : DG) 5 : O-TI / IATA-DG : :	DDIUM HYPOCHLORITE · <b>R)</b> DDIUM HYPOCHLORITE · 8 C5 nler 80 E LQ 1   · E 2 8 / N 8 F-A / S-B LQ 1   · E 2 · IMDG 8 / N <b>R)</b> 8 E 2	SODIUM HYDROXIDE ) SODIUM HYDROXIDE )	

Safety Data She	e <b>t</b> tion (EC) No. 1907/2006	(REACH)	( EN / C
Frade name :	Lithofin KF Mild	ew-Awav	
levision date :	12.08.2022	Version (Revision) :	5.2.3 (5.2.2)
rint date :	09.09.2022		
4.6 Special precauti None	O-TI / IATA-DGR): Yes ons for user		
4.7 Transport in bul Not required.	k according to Annex II o	of Marpol and the IBC Code	
ECTION 15: Regula	tory information		
5.1 Safety, health a mixture EU legislation	nd environmental regula	tions/legislation specific for the	e substance o
Registration, Evalua REGULATION (EC) N and packaging of su	tion, Authorisation and Restriction of to 1272/2008 OF THE EUROPEAN F bstances and mixtures (clp)	PARLIAMENT AND OF THE COUNCIL on classi	ification, labelling
EN 2:1992 (DIN EN	2:2005-01)	NT AND OF THE COUNCIL on waste (2000/5	32/EC)
Restrictions on u			
	cording to REACH annex XVII, no. :	3, 75	
	ns to employment for juvenils acco	rding to the 'juvenile work protection guidelir y Protection Directive (92/85/EEC) for expect	
Other regulations	(FU)		
Regulation (EC) No Directive 98/24/EC chemical agents at REGULATION (EU) import of hazardou REGULATION (EU)	b. 648/2004 (Detergents regulation) of 7 April 1998 on the protection o work. (Directive 2000/39/EC, Directive 2000/39/EC, Direct	f the health and safety of workers from the r tive 2006/15/EC, Directive 2009/161/EC) PARLIAMENT AND OF THE COUNCIL concern	ing the export and
· · ·		that lead to the depletion of the ozone I	aver
Not listed/not rele	-		ayer
	wing substances that deplete the o	zone layer: -	
	2019/1021 [POP Regulation]	-	
Not listed/not rele			
•	istent organic pollutant (POP): -		
National regulation			
Observe in addition Germany:	any national regulations!		
TRGS 400 (Risk asse TRGS 500 (Protectiv TRGS 510 (Storage	of hazardous substances in non-sta	tionary containers)	
Water hazard clas	instruction and information for wor		
	s ding to AwSV - Class : 2 (Obviously	v hazardous to water)	
	, restrictions and prohibition re		
Switzerland			
VOCV-Regulation	on		
-	content (Switzerland) : 0 Weight-	% according to VOCV	
Regulation on F	lammable Liquids - VbF		

Regulation on Flammable Liquids - VbF

VbF-Class : NU

## 15.2 Chemical Safety Assessment

Safety Data She	et ion (EC) No. 1907/2006 (REAC		( EN / I
iccording to Regulat	1011 (EC) NO. 1907/2006 (REAC	<i>'</i> ח <i>'</i>	
Frade name :	Lithofin KF Mildew-A	way	
levision date : Print date :	12.08.2022 09.09.2022	Version (Revision) :	5.2.3 (5.2.2
	05.05.2022		
For this substance/mi	xture a chemical safety assessment has not <b>nation</b>	been carried out.	
ECTION 16: Other i	nformation		
6.1 Indication of cha	anaes		
07. Hints on joint stor			
6.2 Abbreviations a			
ABC-Pulver	Extinguishing powder for fire class A, B	and C	
ABEK-P1	combination filter	-	
ADR	European Agreement concerning the Ir	nternational Carriage of Dangerous (	Goods by Road
AVV	Abfallverzeichnis-Verordnung (Waste R		
AWSV	Ordinance on facilities for the handling	- ,	
BGR	BG rules and regulations		
ca.	circa		
CAS	Chemical Abstracts Service		
CLP	classification, labelling and packaging		
CMR	Carcinogen, mutagen or toxic for repro	duction	
DIN	German Institute for Standardization		
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 (Hazardous Sub	stances 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 Chemicals in Bulk	and Equipment of Ships carrying D	angerous
ICAO-TI	International Civil Aviation Organization	n-Technical Instructions	
IMDG-Code	International Maritime Dangerous Good	ls Code	
ISO	International Organization for Standard	lization	
LC50 / CL50	Lethal Concentration 50%		
LD50 / DL50	Lethal Dose 50%		
log P O/W	Partition coefficient n-octanol/water		
MARPOL	International Convention for the Prever	ntion 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	n 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		

Trac		ion (EC) No. 1907/2006	(REACH)				
			according to Regulation (EC) No. 1907/2006 (REACH)				
Povicio	de name :	Lithofin KF Mildew-Away					
Revision date : Print date :		12.08.2022 09.09.2022	Version (Revision) :	5.2.3 (5.2.2)			
	ite :	09.09.2022					
	REACH	Registration, Evaluation, Autho	risation and Restriction of Chemicals				
	RID	International Carriage of Dang	erous Goods by Rail				
	STEL / LECT	short-term exposure limit					
	TRGS	Technische Regeln für Gefahrs	toffe (Technical Rules for Hazardous Substanc	ces)			
	TWA / MPT	time-weighted average					
	UN/ONU	United Nations					
	VOC/COV/VOS/LZO	Volatile Organic Compound					
	VOCV	Ordinance on the Incentive Tax	x on Volatile Organic Compounds (SR 814.018	3)			
	vPvB	very persistent and very bioacc	umulative				
	WGK	Wassergefährdungsklasse (Wa	ter hazard class)				
6.4 C	(https://echa.europa.e Classification for No 1272/2008 [0	mixtures and used evalu	uation method according to regu	lation (EC)			
	Hazard statements for Hazard statements for	physical hazards : On basis of test health hazards : Calculation metho environmental hazards : Calculatio	od.				
.6.5 F	Relevant H- and	EUH-phrases (Number a	nd full text)				
	H290	May be corrosive to metals.	2				
	H314	Causes severe skin burns and eye	Jamage.				
	H318 H400	Causes serious eye damage. Very toxic to aquatic life.					
	H410	Very toxic to aquatic life with long	asting effects.				
	EUH031	Contact with acids liberates toxic g	-				
.6.6 T	raining advice						
	None						
.6.7 🖡	Additional information						
	None						
nowled	dge. The information is or storage, processing,	intended to give you advice about transport and disposal. The inform	ents of the product and is based on our preser the safe handling of the product named in th nation cannot be transferred to other products ng, the information on this safety data sheet i	is safety data 5. In the case of			