Article Print c Versic	late:	763 27.12.20 3.0	22 F	/IETALLIC Eloxal-Revision date: 10.1 ssue date: 10.12.2	2.2022	Page	EN e 1 / 14
SEC	TION 1: Id	entificatio	on of the s	ubstance/mixtu	re and of the co	mpany/und	ertaking
1.1.			urer/supplier ion)	763 METALLIC Eloxal Spray	I-Bronze Spra	ау
1.2.	Relevant i	identified u	uses of the	substance or mix	ture and uses adv	/ised agains	t
1.3.	Details of	the suppli	er of the sa	fety data sheet			
				ownstream user/d 00 Aarau www.farl			
	laboratory	-	sible for info rson)	ormation:	info@knuchel.ch		
1.4.	Emergend	y telephon	ne number				
	Emergenc	y telephone	e number		145 (+41 (0)44 25	51 51 51)	
SEC	TION 2: Ha	azards ide	entificatior	1			
2.1.	Classifica	tion of the	substance	or mixture			
	Classifica	tion accor	ding to Reg	ulation (EC) No 1	272/2008 [CLP]		
	The mixtur	e is classifi	ied as hazar	dous according to	regulation (EC) No	1272/2008 [CLP].
	Aerosol 1 / Aerosol 1 / Eye Irrit. 2 STOT SE 3	/ H229 / H319	A S	erosol erosol erious eye damag TOT-single exposi		Pressu Cause	nely flammable aerosol. urised container: May burst if heated. s serious eye irritation. ause drowsiness or dizziness.
2.2.	Label eler	nents					
			to Regulati	on (EC) No. 1272	/2008 [CLP]		
	Hazard pi	ctograms					
			Dan	iger			
	Hazard sta	atements					
	H222		Extremely f	flammable aerosol	l.		
	H229			d container: May b			
	H319 H336			rious eye irritation drowsiness or diz			
		nary stater	-		211633.		
	P101	nary Stater		advice is needed.	have product conta	iner or label a	at hand.
	P102			f reach of children	•		
	P103			ully and follow all		a .	
	P210						other ignition sources. No smoking.
	P211 P251			ce or burn, even a	ne or other ignition	source.	
	P261			thing vapours.			
	P264			is thoroughly after	handling.		
	P271			utdoors or in a we			
	P280 P304 + P3	40			eye/face protection.		No for broathing
			IF IN EYES		n to fresh air and ke with water for seve		Remove contact lenses, if present and
	P312				doctor/physician if y	ou feel unwe	И.
	P337 + P3		If eye irritat	ion persists: Get r	nedical advice/atter	ntion.	
	P403 + P2	33		•	ce. Keep container	tightly closed	
	P405 P410 + P4	.12	Keep locke Protect from		expose to tempera	tures exceed	ing 50 °C/122 °F
	1 - 1 - 1 - 1 - 4	. 2		n sumgrit. Do not	oppose to tempera		

	No.: late: on:	763 27.12.2022 3.0	METALLIC Eloxal-Bronze Spray Revision date: 10.12.2022 Issue date: 10.12.2022	EN Page 2 / 14		
	P501	[Dispose of contents/container to industrial inciner	ation plant.		
	Hazard components for labelling Acetone					
	Suppleme EUH066		information Repeated exposure may cause skin dryness or cr	acking.		
.3.	Other haza	ards				
	No informa	tion availabl	e.			
EC	TION 3: Co	omposition	/information on ingredients			
.2.	Mixtures					
	Description solven		solvent-based alkyd resin, containing the following	nt-based alkyd resin, containing the following hazardous substances:		
	Classification according to Regulation (EC) No 1272/2008 [CLP]					
	EC No.		REACH No.			
	CAS No.		Designation		weight-%	
	Index No.		classification // Remark			
	200-662-2	(01-2119471330-49			
	67-64-1		Acetone		25 - 40	
	606-001-00		Flam. Liq. 2 H225 / Eye Irrit. 2 H319 / STOT S	E 3 H336 / EUH066		
	204-658-1)1-2119485493-29			
	123-86-4		n-butyl acetate		10 - 15	
	607-025-00		Flam. Liq. 3 H226 / STOT SE 3 H336 / EUH06	6		
	204-065-8)1-2119472128-37			
	115-10-6		dimethyl ether		10 - 15	
	603-019-00	-	Flam. Gas 1 H220 / Press. Gas			
			Substance with a common (EC) occupational exp	osure limit value.		
	203-603-9		01-2119475791-29		40.45	
	108-65-6		2-methoxy-1-methylethyl acetate		10 - 15	
	607-195-00		Flam. Liq. 3 H226	eeure limit velue		
	045 505 7		Substance with a common (EC) occupational exp			
	215-535-7)1-2119488216-32		1 - 5	
	1330-20-7 601-022-00		Kylene Acuto Tox 4 H312 / Acuto Tox 4 H332 / Sk	in Irrit 2 4215 / Evo Irrit 2	1-5	
	001-022-00	ł	Acute Tox. 4 H312 / Acute Tox. 4 H332 / Sk H319 / STOT SE 3 H335 / STOT RE 2 H373 Lig. 3 H226			

Full text of classification: see section 16

SECTION 4: First aid measures

4.1. Description of first aid measures

General information

In all cases of doubt, or when symptoms persist, seek medical advice. In case of unconsciousness give nothing by mouth, place in recovery position and seek medical advice.

In case of inhalation

Remove casualty to fresh air and keep warm and at rest. In case of irregular breathing or respiratory arrest provide artificial respiration.

Following skin contact

Take off immediately all contaminated clothing. After contact with skin, wash immediately with plenty of water and soap. Do not use solvents or thinners.

After eye contact

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Seek medical advice immediately.

Following ingestion

If swallowed, rinse mouth with water (only if the person is conscious). Seek medical advice immediately. Keep victim calm. Do NOT induce vomiting.

4.2. Most important symptoms and effects, both acute and delayed

In all cases of doubt, or when symptoms persist, seek medical advice.

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4.3. **Indication of any immediate medical attention and special treatment needed** First Aid, decontamination, treatment of symptoms.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

alcohol resistant foam, carbon dioxide, Powder, spray mist, (water)

Unsuitable extinguishing media

strong water jet

5.2. Special hazards arising from the substance or mixture

Dense black smoke occurs during fire. Inhaling hazardous decomposing products can cause serious health damage.

5.3. Advice for firefighters

Provide a conveniently located respiratory protective device. Cool closed containers that are near the source of the fire. Do not allow water used to extinguish fire to enter drains, ground or waterways.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Keep away from sources of ignition. Ventilate affected area. Do not breathe vapours.

6.2. Environmental precautions

Do not allow to enter into surface water or drains. If the product contaminates lakes, rivers or sewages, inform competent authorities in accordance with local regulations.

6.3. Methods and material for containment and cleaning up

Isolate leaked material using non-flammable absorption agent (e.g. sand, earth, vermiculit, diatomaceous earth) and collect it for disposal in appropriate containers in accordance with the local regulations (see section 13). Clean using cleansing agents. Do not use solvents.

6.4. Reference to other sections

Observe protective provisions (see section 7 and 8).

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Advices on safe handling

Avoid formation of flammable and explosive vapour concentrations in the air and exceeding the exposure limit values. Only use the material in places where open light, fire and other flammable sources can be kept away. Electrical equipment must be protected meeting the accepted standard. Product may become electrostatically charged. Provide earthing of containers, equipment, pumps and ventilation facilities. Anti-static clothing including shoes are recommended. Floors must be electrically conductive. Keep away from heat sources, sparks and open flames. Use only spark proof tools. Avoid contact with skin, eyes and clothes. Do not inhale dusts, particulates and spray mist when using this preparation. Avoid respiration of swarf. When using do not eat, drink or smoke. Personal protection equipment: refer to section 8. Do not empty containers with pressure - no pressure vessel! Always keep in containers that correspond to the material of the original container. Follow the legal protection and safety regulations.

Further information

Vapours are heavier than air. Vapours form explosive mixtures with air.

7.2. Conditions for safe storage, including any incompatibilities

Requirements for storage rooms and vessels

Storage in accordance with the Ordinance on Industrial Safety and Health (BetrSiVO). Keep container tightly closed. Do not empty containers with pressure - no pressure vessel! Smoking is forbidden. Access only for authorised persons. Store carefully closed containers upright to prevent any leaks. Soils have to conform to the "Guidelines for avoidance of ignition hazards due to electrostatic charges (TRGS 727)".

Hints on joint storage

Keep away from strongly acidic and alkaline materials as well as oxidizers.

Further information on storage conditions

Take care of instructions on label. Store in a well-ventilated and dry room at temperatures between 15 °C and 30 °C. Protect from heat and direct sunlight. Keep container tightly closed. Remove all sources of ignition. Smoking is forbidden. Access only for authorised persons. Store carefully closed containers upright to prevent any leaks.

7.3. Specific end use(s)

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	Observe te	chnical data sheet	. Observe instructions for use.		
SECT	FION 8: Ex	posure controls	/personal protection		
8.1.	Control pa Occupatio	nameters nal exposure limi	it values:		
			No. 200-662-2 / CAS No. 67-64-1		
	WEL, STE	'A: 1210 mg/m3; 5 EL: 3620 mg/m3; 1			
		603-019-00-8 / EC	No. 204-065-8 / CAS No. 115-10-6		
	WEL, STE	'A: 766 mg/m3; 40 EL: 958 mg/m3; 50	00 ppm		
	Index No.		No. 203-603-9 / CAS No. 108-65-6		
	WEL, STE	'A: 274 mg/m3; 50 EL: 548 mg/m3; 10 (may be absorbed	0 ppm		
	Xylene Index No.	601-022-00-9 / EC	No. 215-535-7 / CAS No. 1330-20-7		
	WEL, STE	A: 220 mg/m3; 50 EL: 441 mg/m3; 10 (may be absorbed)	0 ppm		
	BMGV, T	WA: 650 mmol/mo			
	TWA : Long STEL : sho		al exposure limit value al exposure limit value		
	DNEL:				
	DNEL Ion DNEL acu DNEL acu DNEL Ion DNEL Ion DNEL Ion DNEL Ion DNEL acu DNEL acu DNEL Ion	g-term dermal (sys ute inhalative (loca ute inhalative (syst g-term inhalative (g-term oral (repea g-term dermal (sys ute inhalative (loca ute inhalative (syst g-term inhalative (No. 215-535-7 / CAS No. 1330-20-7 stemic), Workers: 212 mg/kg bw/day I), Workers: 442 mg/m ³ emic), Workers: 442 mg/m ³ local), Workers: 221 mg/m ³ ted), Consumer: 12,5 mg/kg bw/day stemic), Consumer: 125 mg/kg bw/day I), Consumer: 260 mg/m ³ emic), Consumer: 260 mg/m ³ local), Consumer: 65,3 mg/m ³		
	DNEL Ion DNEL acu DNEL Ion DNEL Ion DNEL Ion n-butyl ace Index No. 6 DNEL sho DNEL Ion	g-term dermal (sys ute inhalative (loca g-term inhalative (g-term oral (repea g-term dermal (sys g-term inhalative (tate 607-025-00-1 / EC ort-term oral (acute g-term inhalative (No. 200-662-2 / CAS No. 67-64-1 stemic), Workers: 186 mg/kg bw/day I), Workers: 2420 mg/m ³ systemic), Workers: 1210 mg/m ³ ted), Consumer: 62 mg/kg bw/day stemic), Consumer: 62 mg/kg bw/day systemic), Consumer: 200 mg/m ³ No. 204-658-1 / CAS No. 123-86-4 e), Workers: systemic), Workers: 480 mg/m ³ systemic), Consumer: 102,34 mg/m ³		

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DI DI DI	NEL long-term oral (repe NEL long-term dermal (s	C No. 203-603-9 / CAS No. 108-65-6 ated), Workers: 1,67 mg/kg /stemic), Workers: 54,8 mg/kg (systemic), Workers: 33 mg/m ³		
Inde	ex No. 603-019-00-8 / EC NEL long-term inhalative	C No. 204-065-8 / CAS No. 115-10-6 (systemic), Workers: 1894 mg/m³		
19 19 19 19 19		er: 0,327 mg/L er: 12,46 mg/kg ater: 12,46 mg/kg		
Inde Pi Pi Pi Pi Pi Pi	tone ex No. 606-001-00-8 / EC IEC aquatic, freshwater: IEC aquatic, marine wat IEC aquatic, intermittent IEC sediment, freshwate IEC sediment, marine w IEC, soil: 29,5 mg/kg IEC sewage treatment p	er: 1,06 mg/L release: 21 mg/L er: 30,4 mg/kg ater: 3,04 mg/kg		
Inde Pi Pi Pi Pi Pi Pi	NEC aquatic, freshwater: NEC aquatic, marine wat NEC aquatic, intermittent NEC sediment, freshwate	er: 0,018 mg/L release: 0,36 mg/L er: 0,981 mg/kg Sediment dry weight ater: 0,0981 mg/kg Sediment dry weight Sediment dry weight	I	
2-m Inda Pi Pi Pi Pi Pi Pi	ethoxy-1-methylethyl ac	etate C No. 203-603-9 / CAS No. 108-65-6 0,635 mg/cm ³ er: 0,0635 mg/cm ³ release: 6,35 mg/cm ³ ir: 3,29 mg/cm ³ ater: 0,329 mg/cm ³		
dim Inda Pi Pi Pi Pi Pi Pi	ethyl ether	C No. 204-065-8 / CAS No. 115-10-6 0,155 mg/L er: 0,016 mg/L release: 1,549 mg/L rr: 0,681 mg/kg ater: 0,069 mg/kg		
	osure controls			

Provide good ventilation. This can be achieved with local or room suction. If this should not be sufficient to keep aerosol and solvent vapour concentration below the exposure limit values, a suitable respiratory protection must be used.

Personal protection equipment

Respiratory protection

If concentration of solvents is beyond the occupational exposure limit values, approved and suitable respiratory protection

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must be used. Use only respiratory protection equipment with CE-symbol including four digit test number.

Hand protection

For prolonged or repeated handling the following glove material must be used: NBR (Nitrile rubber)

Thickness of the glove material > 0,4 mm ; Breakthrough time: > 480 min.

Observe the instructions and details for use, storage, maintenance and replacement provided by the protective glove manufacturer. Penetration time of glove material depending on intensity and duration of exposure to skin. Recommended glove articles EN ISO 374

Barrier creams can help protecting exposed skin areas. In no case should they be used after contact.

Eye/face protection

Wear closely fitting protective glasses in case of splashes.

Body protection

Wear antistatic clothing of natural fibers (cotton) or heat resistant synthetic fibers.

Protective measures

After contact clean skin thoroughly with water and soap or use appropriate cleanser.

Environmental exposure controls

Do not allow to enter into surface water or drains. See section 7. No additional measures necessary.

SECTION 9: Physical and chemical properties

0.1 Information on basis physical and chamical properties						
9.1.	9.1. Information on basic physical and chemical properties Physical state: Liquid					
	Colour:	refer to label				
	Odour:	characteristic				
	Odour threshold:	not applicable				
	Melting point/freezing point:	-95 °C				
		Source: Acetone				
	Initial boiling point and boiling range:	-42 °C				
		Source: propane				
	Flammability:	Extremely flammable aerosol.				
	Lower and upper explosion limit:					
	Lower explosion limit:	2.16 Vol-%				
	Upper explosion limit:	27 Vol-%				
		Source: dimethyl ether				
	Flash point:	-100 °C Method: DIN 53213				
	Auto-ignition temperature:	226 °C Source: dimethyl ether				
		•				
	Decomposition temperature:	not applicable				
	pH at 20 °C:	not applicable				
	Cinematic viscosity (40°C):	< 80 mm²/s				
	Viscosity at 20 °C:	20 s 4 mm				
		Method: DIN 53211				
	Solubility(ies):					
	Water solubility at 20 °C:	partially soluble				
	Partition coefficient: n-octanol/water:	see section 12				
	Vapour pressure at 20 °C:	8300 mbar				
		Source: propane				
	Density and/or relative density:					
	Density at 20 °C:	0.78 g/cm³				
	Relative vapour density:	not applicable				
	particle characteristics:	not applicable				
9.2.	Other information					
	Solid content:	7 weight-%				
		-				

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	solvent co Organic s Water:		93 weight-% 0 weight-%	
SEC	FION 10: S	tability and rea	activity	
10.1.	Reactivity No informa	tion available.		
10.2.	Chemical s Stable whe section 7.	-	commended regulations for storage and ha	andling. Further information on correct storage: refer to
10.3.	-	of hazardous re	eactions s, strong bases and strong oxidizing agents	s to avoid exothermic reactions.
10.4.	Conditions Hazardous		yproducts may form with exposure to high	temperatures.
10.5.	Incompati not applica	ble materials ble		
10.6.	Hazardous	decomposition decomposition b ogen oxides.	-	temperatures, e.g.: carbon dioxide, carbon monoxide,
SEC	ΓΙΟΝ 11: Τ	oxicological in	formation	
11.1.	Informatio	n on hazard clas	sses as defined in Regulation (EC) No 12	272/2008
	Acute toxi	city		
	Method:), Rat, male: 5,52 EU Test B.1 (vapours), LC50,	3 mg/kg Rat, male: 6700 ppm (4 h)	
	Method: May caus dermal, L inhalative	D50, Rabbit: 7400 (vapours), LC50, e pain in nose an	at pain, nausea, vomiting, dizziness, heada) mg/kg Rat: 76 mg/L (4 h)	ache and unconsciousness. s of responsiveness and unconsciousness at high
	Method: dermal, L Method: inhalative	0, Rat: 10760 mg/ OECD 423 D50, Rabbit: 141 OECD 402		
		1-methylethyl ace D50, Rabbit: > 20		
		(Gases), LC50, F	Rat: 164000 ppmV (4 h) : Narcotic behavior: Coma	
	Skin corro	sion/irritation; S	erious eye damage/eye irritation	
	Causes se	rious eye irritation	l.	
	No skin ir eyes	bit (4 h) OECD 404 ritation OECD 405		

Skin (4 h) Method: Not to be eyes Not to be dimethyl et Skin (4 h) No effects eyes No effects Respirator n-butyl ace Skin, Guin Method: Comethoxy- Skin: ; Ev Method: No data a dimethyl et Skin: No effects Respirato No effects	1-methylethyl ace OECD 404 classified as skin			
dimethyl et Skin (4 h) No effects eyes No effects Respirator n-butyl ace Skin, Guin Method: Mouse ma 2-methoxy- Skin: ; Ev Method: No data a dimethyl et Skin: No effects Respirato No effects	classified as seve	etcning/irritant. re eye damage or eye irritation.		
n-butyl ace Skin, Guin Method: Mouse mo 2-methoxy- Skin: ; Ev Method: Respirato No data a dimethyl et Skin: No effects Respirato No effects	her	own.		
Skin, Guin Method: Mouse me 2-methoxy- Skin: ; Ev Method: Respirato No data a dimethyl et Skin: No effects Respirato No effects	y or skin sensitis	ation		
Skin: ; Ev Method: Respirato No data a dimethyl et Skin: No effects Respirato No effects	tate nea pig: ; Evaluatio OECD 406 ouse ear swelling t			
Skin: No effects Respirato No effects CMR effec	1-methylethyl ace aluation not sensit OECD 406 ry system: vailable			
CMR effec	her s of the product kn ry system: s of the product kn			
		ty, mutagenicity and toxicity for repro	luction)	
n-butyl ace Germ cell		luation Ames test negative.		
Germ cell No data a Carcinoge No data a	enicity vailable tive toxicity vailable	tate		
No effects Carcinoge No effects Reproduc No effects Lactation	mutagenicity s of the product kn	own.		
	-	OWN. OT-repeated exposure		
-	drowsiness or diz			
Xylene				

Specific target organ toxicity (repeated exposure)

Liver and kidney damage; central nervous system

Causes damage to organs (or state all organs affected, if known) through prolonged or repeated exposure (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard).

Liver and kidney damage; central nervous system; hearing organs

n-butyl acetate

Specific target organ toxicity (single exposure)

Method: OECD 201

Method: OECD 201

Method: OECD 203

Method: OECD 202

Method: OECD 201

Method: OECD 211

Method: OECD 301 F

Algae toxicity, EC50, Pseudokirchneriella subcapitata: 4,6 mg/L (72 h)

Fish toxicity, LC50, Oncorhynchus mykiss (Rainbow trout) (96 h)

Algae toxicity, EC50, Selenastrum capricornutum: 2,2 mg/L (73 h)

Daphnia toxicity, growth test (Eb-Cx) 10%", Daphnia magna: 1,91 mg/L (21 d)

Daphnia toxicity, IC50, Daphnia magna: 1 mg/L (24 h)

Bacteria toxicity, NOEC, Activated sludge: 16 mg/L (28 t)

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	Specific ta human; P	arget organ toxici rolonged or repea	ay cause drowsiness or dizziness. ty (repeated exposure) ated skin contact may cause removal c gh concentration leads to unconscious	f natural fat from the skin resulting in dermatitis (skin ness.				
	Specific ta No data a Specific ta	2-methoxy-1-methylethyl acetate Specific target organ toxicity (single exposure) No data available Specific target organ toxicity (repeated exposure) No data available						
	No effects Specific ta	arget organ toxici s of the product k	ty (repeated exposure)					
	Aspiration	hazard						
	2	n-butyl acetate Aspiration hazard; Evaluation No classification for aspiration toxicity						
	Aspiration	2-methoxy-1-methylethyl acetate Aspiration hazard Not to be classified as aspirational.						
	-	dimethyl ether Aspiration hazard						
		xperience/huma	in evidence					
	and respira headache, aforemention natural fat f	tory organs, as w dizziness, fatigue oned effects throu	rell as damage to the liver, kidneys and e, amyosthenia, drowsiness, in serious ugh skin resorption. Repeated or prolo ulting in non-allergic contact dermatitis	health damage, e.g. irritation of the mucous membrane I the central nerve system. Indications for this are: cases: unconsciousness. Solvents may cause some of the nged contact with the preparation may cause removal of and/or absorption through skin. Splashing may cause eye				
	Overall as	sessment on CM	IR properties					
	-			ation as CMR category 1A or 1B according to CLP.				
11.2.	Informatio	n on other haza	rds					
		disrupting prop tion available.	erties					
SECT	FION 12: E	cological infor	mation					
		•	Regulation (EC) No 1272/2008 [CLP] rface water or drains.					
12.1.	Toxicity							
	Method: (Algae toxi	ity, LC50, fish: 2, DECD 203 city, ErC50, Pseu	6 mg/L (96 h) udokirchneriella subcapitata: 4,6 mg/L	(72 h)				

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	Acetone Fish tox Fish tox Daphnia Algae to Bacteria Method: Static te Fish tox Daphnia Fish tox Fish tox Method: n-butyl ac Fish tox Method: Daphnia Algae to	icity, LC50, Oncorh icity, LC50, Alburnu a toxicity, LC50, Dap oxicity, NOEC, Proro a toxicity, EC12, Act : OECD 209 est; end; respiratory icity, LC50, Leucisco a magna, EC50, Da icity, EC50, Selena icity, LC50, Pimeph : OECD 203 cetate icity, LC50, Pimeph : OECD 203 a toxicity, EC50, Da oxicity, EC50, Da oxicity, EC50, Da	ynchus mykiss (Rainbow trout): 5540 m s alburnus (alburnum): 11000 mg/L (9 ohnia pulex (water flea): 8800 mg/L (48 ocentrum minimum: 430 mg/L (96 h) ivated sludge: 1000 mg/L (30 min) inhibition us idus (golden orfe): 7500 mg/L (96 h ohnia magna: > 100 mg/L s macrochirus (Bluegill): 8300 mg/L (96 strum capricornutum: 7500 mg/L (96 h ales promelas (fathead minnow): 8120 ales promelas (fathead minnow): 18 mg ohnia magna (Big water flea): 44 mg/L	g/L (96 h) 6 h) 3 h) 6 h)) mg/L (96 h) g/L (96 h) (48 h)	
	(Growth Algae to Bacteria dimethyl o Fish tox Daphnia	inhibition) oxicity, NOEC, Desr a toxicity, IC50, Tetr	mg/L (48 h)	"h)	
	-	m Ecotoxicity			
	Method: Fish tox Daphnia Method: Daphnia Method: Algae to Daphnia Method: Algae to	 OECD 201 icity, NOEC, fish: > a toxicity, NOEC, Date US EPA 600/4-91 a toxicity, EL50, Date OECD 211 oxicity, EC50, Pseude OECD 201 a toxicity, LOEC:, Date OECD 211 	phnia pulex (water flea): 1,17 mg/L (7	d) 73 h) /L (21 d)	
	Acetone Daphnia end; rep Daphnia	a toxicity, NOEC, Da production a toxicity, LOEC:, Da	iphnia pulex (water flea): 2212 mg/L 0 - aphnia magna: 2212 mg/L (28 d) iphnia magna 1106 - 2212 mg/L (28 d)		
12.2.		nce and degradabi			
	Xylene Persiste Method: Biodegr Readily	ence and degradabi Rapid photochem adation: 98 percent	ity: cal oxidation in air		
	Method:	OECD 301B	(28 d); Evaluation Readily biodegrada	ble (according to OECD criteria).	
		ence and degradabi	ity: Evaluation No data available (28 d); Evaluation Readily biodegrada	ble (according to OECD criteria).	

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	Method: aerobic.	OECD 301D		
	Persister No data a Biodegra dimethyl e	dation: Evaluation ther	ty: n Readily biodegradable (according to 0	
12.3	•	adation: Evaluation Evaluation Evaluation Evaluation Evaluation Evaluation Evaluation Evaluation Evaluation Eva	on Not readily biodegradable (according	g to OECD criteria)
12.0.	Xylene	-	anol/water (log KOW): 3,49	
	Acetone Distributi	on coefficient n-oct	anol/water (log KOW): -0,24	
	n-butyl ace Distributi No data a	on coefficient n-oct	anol/water (log KOW):	
		-1-methylethyl acet on coefficient n-oct	ate anol/water (log KOW): 1,2	
				n Due to the low log Kow value, bioaccumulation of the
	Bioconce	ntration factor (BC	SF)	
		entration factor (BCI nulation is not to be		
12.4.	Mobility ir			
		aluation Absorbs s Evaluation Floats c		
	Acetone soil: Mobile in Water:	the ground		
	The prod Air:	uct is water soluble s easily volatile.		
	n-butyl ace	etate		
	No data a			
	dimethyl e Soil-Wat Due to its	er:	product is unlikely to cause soil or wate	er contamination. ; Distribution in the soil is unlikely.
12.5.		f PBT and vPvB as		
	The substa	ances in the mixture	e do not meet the PBT/vPvB criteria acc	cording to REACH, annex XIII.
12.6.		e disrupting prope ation available.	rties	
12.7.		erse effects		

No information available.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Appropriate disposal / Product

Recommendation

Do not allow to enter into surface water or drains. This material and its container must be disposed of in a safe way. Waste disposal according to directive 2008/98/EC, covering waste and dangerous waste. Dispose of waste according to applicable

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legis	lation.							
1605	of proposed waste cod 504* Gases ardous waste according	s in pressure conta	iners (including halor	s) containing hazardou	s substances			
Reco	ropriate disposal / Pac ommendation	•		omption are openial wa				
	-contaminated packages	5			sie.			
	14: Transport inform	nation						
14.1. UN r	number or ID number		UN 1950					
14.2 LIN r	proper shipping name		0111330					
	transport (ADR/RID):		Aerosols, flammab	le				
	transport (IMDG):		AEROSOLS					
	ansport (ICAO-TI / IATA	-DGR):	Aerosols, flammab	le				
14.3. Tran	sport hazard class(es)							
			2.1					
14.4. Pack	king group							
			not applicable					
	ironmental hazards							
	d transport (ADR/RID)		not applicable					
Mari	ne pollutant		not applicable					
14.6. Spec	cial precautions for us	er						
-		Transport always in closed, upright and safe containers. Make sure that persons transporting the product know what to do in case of an accident or leakage. Advices on safe handling: see parts 6 - 8						
case	of an accident or leaka	ge.	ontainers. Make sure t	hat persons transportin	g the product know what to do in			
case Advi	of an accident or leaka	ge.	ontainers. Make sure t	hat persons transportin	g the product know what to do in			
case Advie Furt l	of an accident or leaka ces on safe handling: se	ge.	ontainers. Make sure t	hat persons transportin	g the product know what to do in			
case Advin Furti Lanc	e of an accident or leaka ces on safe handling: se <u>her information</u>	ge.	ontainers. Make sure t D	hat persons transportin	g the product know what to do in			
case Advid Furt Land Tunr	e of an accident or leaka ces on safe handling: se her information d transport (ADR/RID) nel restriction code	ge.		hat persons transportin	g the product know what to do in			
case Advir Furt l Land Tunr Sea	e of an accident or leaka ces on safe handling: se <u>her information</u> d transport (ADR/RID) nel restriction code transport (IMDG)	ge.	D	hat persons transportin	g the product know what to do in			
case Advid Furti Land Tunr Sea EmS	e of an accident or leaka ces on safe handling: se her information d transport (ADR/RID) nel restriction code transport (IMDG) S-No.	ge. ee parts 6 - 8	D F-D, S-U	hat persons transportin	g the product know what to do in			
case Advid Land Tunr Sea EmS 14.7. Mari	e of an accident or leaka ces on safe handling: se her information d transport (ADR/RID) nel restriction code transport (IMDG) S-No. itime transport in bulk	ge. ee parts 6 - 8 according to IMO	D F-D, S-U	hat persons transportin	g the product know what to do in			
case Advid Furt Land Tunr Sea EmS 14.7. Mari No tr	e of an accident or leaka ces on safe handling: se her information d transport (ADR/RID) hel restriction code transport (IMDG) S-No. itime transport in bulk ransport as bulk accordi	ge. be parts 6 - 8 according to IMO ng IBC - Code.	D F-D, S-U	hat persons transportin	g the product know what to do in			
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case Advid Furt Land Tunn Sea EmS 14.7. Mari No tr SECTION 15.1. Safe	e of an accident or leaka ces on safe handling: se her information d transport (ADR/RID) hel restriction code transport (IMDG) S-No. itime transport in bulk ransport as bulk accordi 15: Regulatory infor	ge. according to IMO ng IBC - Code. rmation	D F-D, S-U instruments					
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	204-065-8 115-10-6	dimet	hyl ether	01-2119472128-37				
	203-603-9 108-65-6	2-met	hoxy-1-methylethyl acetate	01-2119475791-29				
	215-535-7 1330-20-7	Xylen	e	01-2119488216-32				
SECT	ION 16: O	ther information	n					
I	Full text of	classification in	n section 3					
	Flam. Liq. 2		Flammable liquids	Highly flammable liquid and vapour.				
	Eye Irrit. 2 /		Serious eye damage/eye irritation	Causes serious eye irritation.				
	STOT SE 3		STOT-single exposure	May cause drowsiness or dizziness.				
	Flam. Liq. 3 Flam. Gas ´		Flammable liquids flammable gases	Flammable liquid and vapour. Extremely flammable gas.				
	Press. Gas		Gases under pressure	Extremely nariinable gas.				
-	Acute Tox.	1 / H312	Acute toxicity (dermal)	Harmful in contact with skin.				
	Acute Tox.	-	Acute toxicity (inhalative)	Harmful if inhaled.				
	Skin Irrit. 2		Skin corrosion/irritation	Causes skin irritation.				
	STOT SE 3		STOT-single exposure	May cause respiratory irritation.				
	STOT RE 2		STOT-repeated exposure	May cause damage to organs (or state all organs affected, if known) through prolonged or repeated exposure (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard).				
A	Asp. Tox. 1	/ H304	Aspiration hazard	May be fatal if swallowed and enters airways.				
	•	on procedure						
			nd used evaluation method according to	regulation (EC) No 1272/2008 [CLD]				
	Aerosol 1		Aerosol	On basis of test data.				
-	Aerosol 1		Aerosol	On basis of test data.				
	Eye Irrit. 2		Serious eye damage/eye irritation	Calculation method.				
	STOT SE 3		STOT-single exposure	Calculation method.				
	Abbreviations and acronyms							
	ADR	•		onal Carriage of Dangerous Goods by Road				
	OEL Occupa BLV Biologic		European Agreement concerning the International Carriage of Dangerous Goods by Road Occupational Exposure Limit Value Biological Limit Value					
			lical Abstracts Service					
	CLP		ification, Labelling and Packaging					
	CMR Carc DIN Gern DNEL Deriv EAKV Euro EC Effec EC Euro		arcinogenic, Mutagenic and Reprotoxic					
			erman Institute for Standardization / German industrial standard					
			Derived No-Effect Level					
E			European Waste Catalogue Directive					
E			Effective Concentration					
E			European Community					
E			European Standard					
	IATA-DGR		ational Air Transport Association – Dang					
IBC Code International Code for the Construction and Equipment of Ship ICAO-TI International Civil Aviation Organization Technical Instruction Goods by Air								
I	IMDG Code		International Maritime Code for Dangerous Goods					
ISO			International Organization for Standardization					
	LC		Lethal Concentration					
	LD		Lethal Dose					
	MARPOL		Maritime Pollution: The International Convention for the Prevention of Pollution from Ships					
			nisation for Economic Cooperation and E					
	PBT	-	stent, bioaccumulative, toxic					
	PNEC	•	Predicted No Effect Concentration					
	REACH		Registration, Evaluation, Authorisation and Restriction of Chemicals					
	RID		itions concerning the International Carriage of Dangerous Goods by Rail					
	UN	-	United Nations					
l								
	VOC	Volati	le Organic Compounds					

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Further information

Classification according to Regulation (EC) No 1272/2008 [CLP]

The information supplied on this safety data sheet complies with our current level of knowledge as well as with national and EU regulations. Without written approval, the product must not be used for purposes different from those mentioned in section 1. It is always the user's duty to take any necessary measures for meeting the requirements laid down by local rules and regulations. The details in this safety data sheet describe the safety requirements of our product and are not to be regarded as guaranteed attributes of the product.