GB) Page 1 of 6		
Page 1 of 6 Safety data sheet according to Regulation (EC) No 1907/20 Revision date / version: 01.11.2021 / 0005 Replacing version dated / version: 26.02.2021 / 0004	06, Annex II	In certain cases, the symptoms of poisoning may only appear after an extended period / after several hours. 4.3 Indication of any immediate medical attention and special treatment needed n.c.
Valid from: 01.11.2021 PDF print date: 01.11.2021 STAMCOLL SAFE		SECTION 5: Firefighting measures
Safety data according to Regulation (EC		5.1 Extinguishing media Suitable extinguishing media ^{CO2}
SECTION 1: Identification of the s	substance/mixture and of the	Extinction powder Water jet spray Large fire:
company/und	lertaking	Water jet spray / alcohol resistant foam
1.1 Product identifier		Unsuitable extinguishing media High volume water jet
STAMCOLL SAFE		5.2 Special hazards arising from the substance or mixture In case of fire the following can develop:
		Oxides of carbon Toxic gases
1.2 Relevant identified uses of the substant	ce or mixture and uses advised	5.3 Advice for firefighters For personal protective equipment see Section 8.
against Relevant identified uses of the substance o	or mixture:	In case of fire and/or explosion do not breathe fumes. Protective respirator with independent air supply. According to size of fire
Sealant Uses advised against:		Full protection, if necessary. Dispose of contaminated extinction water according to official regulations.
No information available at present.		SECTION 6: Accidental release measures
1.3 Details of the supplier of the safety data SERGE FERRARI	i sheet	
Wasterkingerweg 2 8193 Eglisau		6.1 Personal precautions, protective equipment and emergency procedures 6.1.1 For non-emergency personnel
Tel: 0041 44 868 2626 Fax: 0041 44 8682727		In case of spillage or accidental release, wear personal protective equipment as specified in section 8 to prevent contamination.
tim.schubert@sergeferrari.com		Ensure sufficient ventilation, remove sources of ignition. Avoid dust formation with solid or powder products.
Qualified person's e-mail address: info@chemical-check.de	k.schnurbusch@chemical-check.de Please DO	Leave the danger zone if possible, use existing emergency plans if necessary. Ensure sufficient supply of air.
NOT use for requesting Safety Data Sheets.		Avoid contact with eyes or skin. If applicable, caution - risk of slipping.
1.4 Emergency telephone number Emergency information services / official ad	dvisory body:	6.1.2 For emergency responders See section 8 for suitable protective equipment and material specifications.
œ	arioory body.	6.2 Environmental precautions If leakage occurs, dam up.
+49 89 19240 (D-81675 Munich, 24 hour) Telephone number of the company in case	of emergencies:	Resolve leaks if this possible without risk. Prevent surface and ground-water infiltration, as well as ground penetration.
		Prevent from entering drainage system. If accidental entry into drainage system occurs, inform responsible authorities.
SECTION 2: Hazard	s identification	6.3 Methods and material for containment and cleaning up Soak up with absorbent material (e.g. universal binding agent, sand, diatomaceous earth, sawdust) and
2.1 Classification of the substance or mixtu		dispose of according to Section 13. Or:
Classification according to Regulation (EC)	1272/2008 (CLP)	Pick up mechanically and dispose of according to Section 13. 6.4 Reference to other sections
The mixture is not classified as dangerous in the terms of th 2.2 Label elements	le Regulation (EC) 1272/2008 (CLP).	For personal protective equipment see Section 8 and for disposal instructions see Section 13. SECTION 7: Handling and storage
Labeling according to Regulation (EC) 1272	2/2008 (CLP)	
EUH208-Contains Trimethoxyvinylsilane. May produce an a EUH210-Safety data sheet available on request.	allergic reaction.	In addition to information given in this section, relevant information can also be found in section 8 and 6.1. 7.1 Precautions for safe handling 7.1.1 General recommendations
		Ensure good ventilation. Avoid contact with eyes.
2.3 Other hazards The mixture does not contain any vPvB substance (vPvB =	very persistent, very bioaccumulative) or is not	Avoid long lasting or intensive contact with skin. Eating, drinking, smoking, as well as food-storage, is prohibited in work-room.
included under XIII of the regulation (EC) 1907/2006 (< 0,1 The mixture does not contain any PBT substance (PBT = pe under XIII of the regulation (EC) 1907/2006 (< 0,1 %).	%). ersistent, bioaccumulative, toxic) or is not included	Observe directions on label and instructions for use. 7.1.2 Notes on general hygiene measures at the workplace
The mixture does not contain any substance with endocrine	disrupting properties (< 0,1 %).	General hygiene measures for the handling of chemicals are applicable. Wash hands before breaks and at end of work.
		Keep away from food, drink and animal feedingstuffs. Remove contaminated clothing and protective equipment before entering areas in which food is consumed.
SECTION 3: Composition/inf	ormation on ingredients	7.2 Conditions for safe storage, including any incompatibilities Store product closed and only in original packing. Not to be stored in gangways or stair wells.
3.1 Substances		Not to be stored in gangways or stair wells. Store cool. Store in a dry place.
^{n.a.} 3.2 Mixtures		7.3 Specific end use(s) No information available at present.
TrimethoxyvinyIsilane Registration number (REACH)	01-2119513215-52-XXXX 014-049-00-0	SECTION 8: Exposure controls/personal protection
Index EINECS, ELINCS, NLP, REACH-IT List-No. CAS	014-049-00-0 220-449-8 2768-02-7	
Content % Classification according to Regulation (EC) 1272/2008	1-5 Flam. Liq. 3, H226	8.1 Control parameters
(CLP), M-factors	Acute Tox. 4, H332 Skin Sens. 1B, H317	The methanol listed below can arise upon contact with water. GB Chemical Name Diisononyl phthalate Content %:
Impurities, test data and additional information may have be	en taken into account in classifying and labelling	WEL-TWA: 5 mg/m3 WEL-STEL:
the product. For the text of the H-phrases and classification codes (GHS	/CLP), see Section 16.	Monitoring procedures: BMGV: Other information:
the product.	/CLP), see Section 16. ctual, appropriate classification! e regulation (EC) no. 1272/2008 (CLP regulation)	Monitoring procedures: BMGV: Other information: Image: Chemical Name Calcium carbonate %: %:
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Area of application E	Exposure route / Environmental compartment Environment - freshwater Environment - marine Environment - water, sporadic (intermittent) release	Effect on health	Other in Descri ptor PNEC PNEC PNEC	formation Valu e 0,4 0,04 2,4	m: Sk (WEI	Note Für ents eché des Silar ol (Hyc lysp dukt ermi lt. Für ents eché des Silar ol (Hyc lysp dukt ermi lt. Für ents eché silar ol (Hyc lysp dukt silar ol (Hyc lysp dukt ermi ts eché silar ol (Hyc lysp dukt ermi ts eché silar ol (Hyc lysp dukt ermi lt. Für ents eché silar ol (Hyc lysp dukt ermi lt. Für ents eché silar ol (Hyc lysp dukt ermi lt. Für eché silar ol (Hyc lysp dukt ermi lt. Für eché silar ol (Hyc lysp dukt ermi lt. Für eché silar ol (Hyc lysp dukt ermi eché silar ol (Hyc lysp dukt ermi lt. Für eché silar ol (Hyc lysp dukt ermi lt. Für eché silar ol (Hyc lysp dukt eché silar ol (Hyc lysp dukt eché silar ol (Hyc lysp dukt eché silar ol (Hyc (Hyc lysp dukt eché silar ol (Hyc (Hyc (Hyc (Hyc (Hyc (Hyc (Hyc (Hyc
TrimethoxyvinyIsilane Area of application E	Environmental compartment Environment - freshwater		Descri ptor PNEC	Valu e 0,4	mg/l	Note Für ents, eché des Silar ol (Hyc lyspi dukt ermi lt. Für ents, eché des Silar ol (Hyc lyspi dukt ermi lt. Für ents, eché silar ol (Hyc lyspi dus Silar ol (Hyc lyspi dus Silar ermi, eché silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi dus Silar ermi, lyspi Silar ermi, lyspi Silar ermi, lyspi Silar ermi, lyspi Silar ermi, lyspi Silar ermi, lyspi Silar ermi, lyspi Silar ermi, lyspi Silar ermi, lyspi Silar ermi, lyspi Silar ermi, lyspi Silar ermi, spi Silar ermi, lyspi Silar ermi, spi Silar ermi, spi Silar ermi, lyspi Silar ermi, sol si ermi, sol si ermi, sol sol sol sol sol sol sol sol sol sol
	Environmental compartment Environment - freshwater		PNEC PNEC	e 0,4 0,04	mg/l mg/l	ents echéd Silar ol Vyspi dukt ermi Erür ents eché des Silar el Für ents dukt ermi It. Für ents dukt des Silar ol Vyspi dukt des Silar ol Vyspi eduk et Silar ol Vyspi eduk et Silar ol Vyspi eduk et Silar ol Vyspi eduk et Silar ents ol Vyspi eduk duk et ents ol Vyspi eduk des Silar ol Vyspi eduk duk et ents ol Vyspi eduk duk et ents ol Vyspi eduk duk et ents ol Vyspi eduk duk et ents ol Vyspi eduk duk et ents ol Vyspi eduk et ents ol Vyspi eduk et ents ol Vyspi eduk et ents ol Vyspi eduk et ents Silar ol Vyspi eduk et et et et et et et et et et et et et
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	Environment - marine Environment - water, sporadic		PNEC	0,04	mg/l	ents echéd Silar ol Vyspi dukt ermi Erür ents eché des Silar el Für ents dukt ermi It. Für ents dukt des Silar ol Vyspi dukt des Silar ol Vyspi eduk et Silar ol Vyspi eduk et Silar ol Vyspi eduk et Silar ol Vyspi eduk et Silar ents ol Vyspi eduk duk et ents ol Vyspi eduk des Silar ol Vyspi eduk duk et ents ol Vyspi eduk duk et ents ol Vyspi eduk duk et ents ol Vyspi eduk duk et ents ol Vyspi eduk duk et ents ol Vyspi eduk et ents ol Vyspi eduk et ents ol Vyspi eduk et ents ol Vyspi eduk et ents Silar ol Vyspi eduk et et et et et et et et et et et et et
r E	marine Environment - water, sporadic					Für ents eche des Silar ol (Hyd lysp dukt ermi lt. Für ents des Silar
v	water, sporadic		PNEC	2,4	mg/l	Für ents eche des Silar
						ol (Hyc lyspi dukt ermi
s	Environment - sewage treatment plant		PNEC	6,6	mg/l	It. Für ents eche des Silar ol (Hyo lyspi dukt ermi
	Environment - sediment, freshwater		PNEC	1,5	mg/kg dw	It. Für ents eche des Silar ol (Hyo lyspi dukt ermi It.
	Environment - sediment, marine		PNEC	0,15	mg/kg dw	Für ents eche des Silar ol (Hyc lysp dukt ermi It.
3	Environment - soil		PNEC	0,06	mg/kg dw	Für ents eche des Silar ol (Hyo lysp dukt ermi
Consumer H	Human - dermal	Short term, systemic effects	DNEL	0,1	mg/kg bw/day	lt.
	Human - dermal	Long term, systemic effects	DNEL	0,1	mg/kg bw/day	
	Human - inhalation	Long term, systemic effects	DNEL	0,7	mg/m3	
	Human - oral	Long term, systemic effects	DNEL	0,1	mg/kg bw/day	
	Human - inhalation	Short term, systemic effects	DNEL	93,4	mg/m3	
employees	Human - dermal	Long term, systemic effects	DNEL	0,2	mg/kg bw/day	
Workers / H employees	Human - inhalation	Long term, systemic effects	DNEL	2,6	mg/m3	

Diisononyl phthalate												
Area of application	Exposure route / Environmental compartment	Effect on health	Descri ptor	Valu e	Unit	Note						
	Environment - soil		PNEC	30	mg/kg							
	Environment - oral (animal feed)		PNEC	150	mg/kg							
Consumer	Human - inhalation	Long term, systemic effects	DNEL	15,3	mg/m3							
Consumer	Human - dermal	Long term, systemic effects	DNEL	220	mg/kg							
Consumer	Human - oral	Long term, systemic effects	DNEL	4,4	mg/kg							
Workers / employees	Human - dermal	Long term, systemic effects	DNEL	366	mg/kg							
Workers / employees	Human - inhalation	Long term, local effects	DNEL	51,7 2	mg/m3							

Calcium carbonate						
Area of application	Exposure route / Environmental compartment	Effect on health	Descri ptor	Valu e	Unit	Note
	Environment - sewage treatment plant		PNEC	100	mg/l	
Consumer	Human - oral	Long term, systemic effects	DNEL	6,1	mg/kg bw/day	
Consumer	Human - inhalation	Long term, systemic effects	DNEL	10	mg/m3	
Consumer	Human - inhalation	Long term, local effects	DNEL	1,06	mg/m3	
Consumer	Human - oral	Short term, systemic effects	DNEL	6,1	mg/kg bw/day	
Workers / employees	Human - inhalation Human - inhalation	Long term, local effects	DNEL	4,26	mg/m3	
Workers / employees	Human - Innalation	Long term, systemic effects	DNEL	10	mg/m3	
Methanol						
Area of application	Exposure route / Environmental compartment	Effect on health	Descri ptor	Valu e	Unit	Note
	Environment - freshwater		PNEC	154	mg/l	
	Environment - marine		PNEC	15,4	mg/l	
	Environment - sediment, freshwater		PNEC	570, 4	mg/kg	
	Environment - sediment, marine		PNEC	57,0 4	mg/kg	
	Environment - soil Environment -		PNEC PNEC	23,5 154	mg/kg	
	Environment - water, sporadic (intermittent) release		PNEC	154 0	mg/l	
	Environment - sewage treatment plant		PNEC	100	mg/l	
Consumer	Human - inhalation	Long term, local effects	DNEL	50	mg/m3	
Consumer	Human - inhalation	Short term, local effects	DNEL	50	mg/m3	
Consumer	Human - dermal	Short term, systemic effects	DNEL	8	mg/kg body weight/ day	
Consumer	Human - inhalation	Short term, systemic effects	DNEL	50	mg/m3	
Consumer	Human - oral	Short term, systemic effects	DNEL	8	mg/kg body weight/ day	
Consumer	Human - dermal	Long term, systemic effects	DNEL	8	mg/kg body weight/ day	
Consumer	Human - inhalation	Long term, systemic effects	DNEL	50	mg/m3	
Consumer	Human - oral	Long term, systemic effects	DNEL	8	mg/kg body weight/ day	
Workers / employees	Human - dermal	Short term, systemic effects	DNEL	40	mg/kg body weight/ day	
Workers / employees	Human - inhalation	Short term, systemic effects	DNEL	260	mg/m3	
Workers / employees	Human - inhalation	Short term, local effects	DNEL	260	mg/m3	
Workers / employees	Human - dermal	Long term, systemic effects	DNEL	40	mg/kg body weight/ day	
Workers / employees	Human - inhalation	Long term, systemic effects	DNEL	260	mg/m3	
Workers / employees	Human - inhalation	Long term, local effects	DNEL	260	mg/m3	

WEL-TWA = Workplace Exposure Limit - Long-term exposure limit (8-hour TWA (= time weighted average) reference period) EH40. AGW = "Arbeitsplatzgrenzwert" (workplace limit value, Germany).
 (8) = Inhalable fraction (Directive 2017/164/EU, Directive 2004/37/CE). (9) = Respirable fraction (Directive 2017/164/EU, Directive 2004/37/CE). (11) = Inhalable fraction (Directive 2004/37/CE).
 (8) = ubinonitoring system with a biological limit value on te exceeding 0,002 mg Cd/g creatinine in urine (Directive 2004/37/CE). | WEL-STEL = Workplace Exposure Limit - Short-term exposure limit (15-minute reference period).

reference period). reference period). (8) = Inhalable fraction (2017/164/EU, 2017/2398/EU). (9) = Respirable fraction (2017/164/EU, 2017/2398/EU). (10) = Short-term exposure limit value in relation to a reference period of 1 minute (2017/164/EU). J BMGV = Biological monitoring guidance value EH40. BGW = "Biologischer Grenzwert" (biological limit value, Germany) | Other information: Sen = Capable of causing occupational asthma. Sk = Can be absorbed through skin. Carc = Capable of causing cancer and/or heritable genetic damage. ** = The exposure limit for this substance is repealed through the TRGS 900 (Germany) of January 2006 with the cord of revision the goal of revision.

 (13) = The substance can cause sensitisation of the skin and of the respiratory tract (Directive 2004/37/CE), (14) = The substance can cause sensitisation of the skin (Directive 2004/37/CE).

8.2 Exposure controls

8.2.1 Appropriate engineering controls

Ensure good ventilation. This can be achieved by local suction or general air extraction. If this is insufficient to maintain the concentration under the WEL or AGW values, suitable breathing protection

If this is insuring in to maintain the concentration once the second sec

EN 14042 "Workplace atmospheres. Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents".

8.2.2 Individual protection measures, such as personal protective equipment

General hygiene measures for the handling of chemicals are applicable. Wash hands before breaks and at end of work. Keep away from food, drink and animal feedingstuffs. Remove contaminated clothing and protective equipment before entering areas in which food is consumed.

Eye/face protection: Tight fitting protective goggles with side protection (EN 166).

Skin protection - Hand protection: Chemical resistant protective gloves (EN ISO 374).

If applicable Protective gloves made of butyl (EN ISO 374).

Г (GB)										
Page 3 of 6 Safety data sheet according to Regulation (EC) No 190	7/2006 Anney II			Toxicity / effect	Endpo int	Value	Unit	Organis m	Test method	Notes
Revision date / version: 01.11.2021 / 0005 Replacing version dated / version: 26.02.2021 / 0004	772000, 7 (fillex fi			Acute toxicity, by oral	LD50	7120	mg/k	Rat	OECD 401	
Valid from: 01.11.2021 PDF print date: 01.11.2021				route: Acute toxicity, by	LD50	2773	g ppm/	Rat	(Acute Oral Toxicity) OECD 403	Aerosol
STAMCOLL SAFE				inhalation:	LD50	2113	4h	Rai	(Acute Inhalation	Aerosoi
Protective Neoprene® / polychloroprene gloves (EN ISC	O 374).			Skin				Rabbit	Toxicity) OECD 404	Slightly
Protective nitrile gloves (EN ISO 374). Minimum layer thickness in mm:				corrosion/irritation:					(Acute Dermal Irritation/Corrosio	irritant
0,5 Permeation time (penetration time) in minutes:				Serious eye				Rabbit	n) OECD 405	Not irritant
>= 240 The breakthrough times determined in accordance with	EN 16523-1 were i	not obtained under pr	actical	damage/irritation:					(Acute Eye Irritation/Corrosio	
conditions. The recommended maximum wearing time is 50% of b	reakthrough time.			Respiratory or skin				Guinea	n) OECD 406 (Skin	Skin Sens.
Protective hand cream recommended.			sensitisation: Germ cell				pig	Sensitisation) OECD 476 (In	1B Negative	
Skin protection - Other: Protective working garments (e.g. safety shoes EN ISO	20345, long-sleeve	d protective working	garments).	mutagenicity:					Vitro Mammalian Cell	-
Respiratory protection:			. ,						Gene Mutation Test)	
Normally not necessary.				Germ cell mutagenicity:				Mouse	OECD 474 (Mammalian	Negative
Thermal hazards: Not applicable				indiagoniony.					Erythrocyte Micronucleus	
Additional information on hand protection - No tests have	ve been performed.			Germ cell				Salmonel	Test) OECD 471	Negative
In the case of mixtures, the selection has been made an information about the contents.		vledge available and	the	mutagenicity:				la typhimuri	(Bacterial Reverse	riegative
Selection of materials derived from glove manufacturer Final selection of glove material must be made taking the		es permeation rates	and	Carcinogenicity:				um	Mutation Test)	Negative
degradation into account. Selection of a suitable glove depends not only on the m	-			Symptoms:						drowsiness
varies from manufacturer to manufacturer.										, dizziness, nausea,
In the case of mixtures, the resistance of glove material before use.										abdominal pain,
The exact breakthrough time of the glove material can and must be observed.	be requested from t	ne protective glove m	anutacturer							breathing difficulties,
8.2.3 Environmental exposure controls										visual disturbance
No information available at present.		I		Specific target organ	NOAE	62,5	mg/k	Rat	OECD 422	s Target
SECTION 9: Physical a	nd chemica	i properties		toxicity - repeated exposure (STOT-RE),	L		g		(Combined Repeated Dose	organ(s): bladder
9.1 Information on basic physical and ch	nemical proper	ties		oral:					Tox. Study with the	
Physical state: Colour:	Paste, liquid. According to spe								Reproduction/De velopm. Tox.	
Odour: Melting point/freezing point:	Characteristic	mation available on th	ois parameter	Specific target organ	NOAE	0,058	mg/l	Rat	Screening Test) OECD 413	Vapours
Boiling point or initial boiling point and boiling range:	There is no inforr	mation available on th		toxicity - repeated exposure (STOT-RE),	С				(Subchronic Inhalation	
Flammability: Lower explosion limit:		mation available on th		inhalat.:					Toxicity - 90-Day Study)	
Upper explosion limit: Flash point:	There is no inform	mation available on th mation available on th	nis parameter.	Discoveryd akthelete					Study)	
Auto-ignition temperature: Decomposition temperature:	There is no inform	mation available on th mation available on th		Diisononyl phthalate Toxicity / effect	Endpo	Value	Unit	Organis	Test method	Notes
pH: Kinematic viscosity:		oluble (in water). mation available on th	nis parameter.	Acute toxicity, by oral	Int LD50	>10000	mg/k	m Rat	OECD 401	
Solubility:	Insoluble	mixturoc		route:			g		(Acute Oral Toxicity)	
Partition coefficient n-octanol/water (log value):	Does not apply to						-		TOXICITY)	
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density:		mation available on th	nis parameter.	Acute toxicity, by dermal route:	LD50	>3160	mg/k g	Rabbit		
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density:	There is no inform 1,43 - 1,44 g/cm3 There is no inform	mation available on th 3 (20°C) mation available on th	-		LD50 LC50	>3160 >4,4		Rabbit Rat	Limit-Test	Aerosol
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information	There is no inform 1,43 - 1,44 g/cm There is no inform Does not apply to	nation available on th 3 (20°C) nation available on th o liquids.	-	dermal route: Acute toxicity, by			g mg/l/			Aerosol Not irritant
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids:	There is no inform 1,43 - 1,44 g/cm3 There is no inform Does not apply to Product is not ex No	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin			g mg/l/	Rat	Limit-Test OECD 404	
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives:	There is no inform 1,43 - 1,44 g/cm3 There is no inform Does not apply to Product is not ex No	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin			g mg/l/	Rat	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio	
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: State	There is no inform 1,43 - 1,44 g/cm3 There is no inform Does not apply to Product is not ex No	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye			g mg/l/	Rat Rabbit	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405	Not irritant
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids:	There is no inform 1,43 - 1,44 g/cm3 There is no inform Does not apply to Product is not ex No	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin			g mg/l/	Rat Rabbit Rabbit Guinea	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC)	Not irritant Not irritant No (skin
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Stat 10.1 Reactivity The product has not been tested. 10.2 Chemical stability	There is no inform 1,43 - 1,44 g/cm3 There is no inform Does not apply to Product is not ex No	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation:			g mg/l/	Rat Rabbit Rabbit	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN	Not irritant Not irritant
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Stab 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions	There is no inform 1,43 - 1,44 g/cm3 There is no inform Does not apply to Product is not ex No	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation:			g mg/l/	Rat Rabbit Rabbit Guinea	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSTISATION)	Not irritant Not irritant No (skin contact)
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: State 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling.	There is no inform 1,43 - 1,44 g/cm3 There is no inform Does not apply to Product is not ex No	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity:			g mg/l/	Rat Rabbit Rabbit Guinea	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN	Not irritant Not irritant Not (skin contact) Negative
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Stat 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water	There is no inform 1,43 - 1,44 g/cm3 There is no inform Does not apply to Product is not ex No	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell			g mg/l/	Rat Rabbit Rabbit Guinea	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSTISATION)	Not irritant Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Statk 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials	There is no inform 1,43 - 1,44 g/cm3 There is no inform Does not apply to Product is not ex No	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity:			g mg/l/	Rat Rabbit Rabbit Guinea	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSTISATION)	Not irritant Not irritant Not irritant No (skin contact) Negative diarrhoea,
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Stat 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known 10.6 Hazardous decomposition products	There is no inforn 1.43 - 1.44 g/cm There is no inforn Does not apply to Product is not ex No Dility and rea	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate	LC50	>4,4	g mg/l/ 4h	Rat Rabbit Rabbit Guinea pig	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSITISATION) (Ames-Test)	Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea and vomiting.
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Stat 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known	There is no inforn 1.43 - 1.44 g/cm There is no inforn Does not apply to Product is not ex No Dility and rea	nation available on th 3 (20°C) nation available on th o liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate Toxicity / effect	LC50	>4,4	g// mg/// 4h	Rat Rabbit Rabbit Guinea pig Organis m	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSITISATION) (Ames-Test) Test method	Not irritant Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea and
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: State 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known 10.6 Hazardous decomposition products In case of contact with water:	There is no inforr 1,43 - 1,44 g/cm3 There is no inforr Does not apply to Product is not ex No bility and rea	nation available on th 3 (20°C) nation available on th 1 liquids. plosive.	-	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate	LC50	>4,4	g mg/l/ 4h	Rat Rabbit Rabbit Guinea pig Organis	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSTISATION) (Ames-Test) Test method OECD 420 (Acute Oral	Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea and vomiting.
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Statk 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known 10.6 Hazardous decomposition products In case of contact with water: Methanol	There is no inforr 1,43 - 1,44 g/cm3 There is no inforr Does not apply to Product is not ex No bility and real bility and real bility	nation available on th 3 (20°C) nation available on th o liquids. plosive. activity	is parameter.	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate Toxicity / effect Acute toxicity, by oral route:	LC50 Endpo int LD50	>4,4 Value >2000	g mg/l/ 4h Unit g	Rat Rabbit Rabbit Guinea pig Organis m Rat	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSITISATION) (Ames-Test) Test method OECD 420 (Acute Oral toxicity - Fixe Dose Procedure)	Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea and vomiting.
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Stat 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known 10.6 Hazardous decomposition products In case of contact with water: Methanol SECTION 11: Toxico 11.1. Information on hazard classes as o Possibly more information on health effects, see Sectio	There is no infor 1.43 - 1.44 g/cm There is no infor Does not apply to Product is not ex No bility and rea bility and rea bility and real bility and real bility and real bility and real	nation available on th 3 (20°C) mation available on th 1 liquids. plosive. activity	is parameter.	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate Toxicity / effect Acute toxicity, by oral	LC50	>4,4	g mg// 4h Unit	Rat Rabbit Rabbit Guinea pig Organis m	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSITISATION) (Armes-Test) Test method OECD 420 (Acute Oral toxicity - Fixe Dose Procedure) OECD 402 (Acute Dermal	Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea and vomiting.
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Statk 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known 10.6 Hazardous decomposition products In case of contact with water: Methanol SECTION 11: Toxicot 11.1. Information on hazard classes as c Possibly more information on health effects, see Sectio STAMCOLL SAFE	There is no infor 1.43 - 1.44 g/cm There is no infor Does not apply to Product is not ex No bility and rea bility and rea bility and real bility and real bility and real bility and real	nation available on th 3 (20°C) mation available on th 1 liquids. plosive. activity	is parameter.	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate Toxicity / effect Acute toxicity, by oral route: Acute toxicity, by dermal route: Acute toxicity, by	LC50 Endpo int LD50	>4,4 Value >2000	g mg/// 4h Unit mg/k g mg/k g	Rat Rabbit Rabbit Guinea pig Organis m Rat	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSITISATION) (Ames-Test) Test method OECD 420 (Acute Oral toxicity - Fixe Dose Procedure) OECD 402 (Acute Dermal Toxicity) OECD 403	Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea and vomiting.
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Statk 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known 10.6 Hazardous decomposition products In case of contact with water: Methanol SECTION 11: Toxicot 11.1. Information on hazard classes as o Possibly more information on health effects, see Sectio STAMCOLL SAFE	There is no inforr 1,43 - 1,44 g/cm3 There is no inforr Does not apply to Product is not ex No bility and real bility and real bility	nation available on th 3 (20°C) nation available on th o liquids. plosive. activity pormation ulation (EC) No	1272/2008	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate Toxicity / effect Acute toxicity, by oral route: Acute toxicity, by dermal route: Acute toxicity, by inhalation:	Endpo int LD50	>4,4 Value >2000	g mg/l/ 4h Unit g mg/k g	Rat Rabbit Rabbit Guinea pig Organis m Rat Rat	Limit-Test OECD 404 (Acute Dermal Irritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSITISATION) (Ames-Test) Test method OECD 420 (Acute Oral toxicity - Fixe Dose Procedure) OECD 402 (Acute Dermal Toxicity) OECD 403 (Acute Inhalation Toxicity)	Not irritant Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea and vomiting. Notes
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: State 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known 10.6 Hazardous decomposition products In case of contact with water: Methanol SECTION 11: Toxico 11.1. Information on hazard classes as of Possibly more information on health effects, see Sectio STAMCOLL SAFE Toxicity (effect Endpo Value Undot and Strong Noral Internation on the setter State Stat	There is no inforr 1.43 - 1.44 g/cm3 There is no inforr Does not apply to Product is not ex No Dility and read Dility	nation available on th 3 (20°C) nation available on th o liquids. plosive. activity pormation ulation (EC) No	Ilana in the second sec	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate Toxicity / effect Acute toxicity, by oral route: Acute toxicity, by dermal route: Acute toxicity, by	Endpo int LD50	>4,4 Value >2000	g mg/// 4h Unit mg/k g mg/k g	Rat Rabbit Rabbit Guinea pig Organis m Rat	Limit-Test OECD 404 (Acute Dermal Inritation/Corrosio n) OECD 405 (Acute Eye Inritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSITISATION) (Ames-Test) Test method OECD 420 (Acute Oral toxicity - Fixe Dose Procedure) OECD 402 (Acute Dermal Toxicity) OECD 403 (Acute Inhalation Toxicity) OECD 404 (Acute Dermal	Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea and vomiting.
Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: State 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known 10.6 Hazardous decomposition products In case of contact with water: Methanol SECTION 11: Toxicc 11.1. Information on hazard classes as of Possibly more information on health effects, see Sectio STAMCOLL SAFE Toxicity / effect Endpo Value Un Acute toxicity, by demail route: Acute toxicity, by demail route:	There is no inforr 1.43 - 1.44 g/cm3 There is no inforr Does not apply to Product is not ex No Dility and read Dility	nation available on th 3 (20°C) nation available on th o liquids. plosive. activity pormation ulation (EC) No	Iz72/2008 Notes n.d.a. n.d.a.	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate Toxicity / effect Acute toxicity, by oral route: Acute toxicity, by dermal route: Acute toxicity, by inhalation: Skin	Endpo int LD50	>4,4 Value >2000	g mg/// 4h Unit mg/k g mg/k g	Rat Rabbit Rabbit Guinea pig Organis m Rat Rat Rat Rat	Limit-Test OECD 404 (Acute Dermal Inritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSITISATION) (Ames-Test) Test method OECD 420 (Acute Oral toxicity) OECD 420 (Acute Dermal Toxicity) OECD 403 (Acute Dermal Irritation/Corrosio n) OECD 404 (Acute Dermal Irritation/Corrosio n)	Not irritant Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea and vomiting. Notes Notes Not irritant
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Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: Statk 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known 10.6 Hazardous decomposition products In case of contact with water: Methanol Statle with water 11.1. Information on hazard classes as of Possibly more information on health effects, see Sectio Statle view / Joseffect 10.4 Cute toxicity, by oral route: Acute toxicity, by oral route: Acute toxicity, by oral route: Acute toxicity, by oral formal context with states String series of contact with states String series of contact with states State with water Acute toxicity, by oral formation on health effects, see Sectio State of contact with states Acute toxicity, by oral formation: Serious eye damage/irritation: Serious eye d	There is no inforr 1.43 - 1.44 g/cm3 There is no inforr Does not apply to Product is not ex No Dility and read Dility	ation available on the 3 (20°C) mation available on the 3 (20°C) mation available on the 1 iquids. plosive. A second seco	Iz72/2008 I272/2008 Notes n.d.a. n.d. n.d	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate Toxicity / effect Acute toxicity, by oral route: Acute toxicity, by dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Germ cell	Endpo int LD50	>4,4 Value >2000	g mg/// 4h Unit mg/k g mg/k g	Rat Rabbit Rabbit Guinea pig Organis m Rat Rat Rat Rat Rat Rabbit	Limit-Test CECD 404 (Acute Dermal Inritation/Corrosio n) OECD 405 (Acute Eye Irritation/Corrosio n) Regulation (EC) 440/2008 BL6 (SKIN SENSITISATION) (Armes-Test) Test method OECD 402 (Acute Oral toxicity) OECD 402 (Acute Dermal Irritation/Corrosio n) OECD 404 (Acute Dermal Irritation/Corrosio N) OECD 405 (Irritation/Corrosio Irritation/Corrosio Irritation/Irritation/Corrosio Irritation/Irr	Not irritant Not irritant Not irritant Not irritant Not irritant diarrhoea, nausea and vomiting. Notes Notes Not irritant Not irritant Not irritant Not irritant Not skin contact
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Partition coefficient n-octanol/water (log value): Vapour pressure: Density and/or relative density: Relative vapour density: Particle characteristics: 9.2 Other information Explosives: Oxidising liquids: SECTION 10: State 10.1 Reactivity The product has not been tested. 10.2 Chemical stability Stable with proper storage and handling. 10.3 Possibility of hazardous reactions reacts with water 10.4 Conditions to avoid Strong heat Moisture 10.5 Incompatible materials None known 10.6 Hazardous decomposition products In case of contact with water: Methanol SECTION 11: Toxic 11.1. Information on hazard classes as c Possibly more information on health effects, see Sectio STAMCOLL SAFE Toxicity / effect Endpo Value U Acute toxicity, by oral route: Acute toxicity, by oral corrosion/irritation: Serious eye damage/irritation: Skin orrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Reproductive toxicity: Specific target organ toxicity - repeated exposure (STOT-SE): Specific target organ toxicity - repeated exposure (STOT-SE):	There is no inforr 1.43 - 1.44 g/cm3 There is no inforr Does not apply to Product is not ex No Dility and read Dility	ation available on the 3 (20°C) mation available on the 3 (20°C) mation available on the 1 iquids. plosive. A second seco	Notes n.d.a.	dermal route: Acute toxicity, by inhalation: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Symptoms: Calcium carbonate Toxicity / effect Acute toxicity, by dermal route: Acute toxicity, by dermal route: Acute toxicity, by dermal route: Skin corrosion/irritation: Serious eye damage/irritation: Serious eye damage/irritation: Germ cell mutagenicity: Germ cell mutagenicity: Germ cell Germ cell Germ cell mutagenicity:	Endpo int LD50	>4,4 Value >2000	g mg/// 4h Unit mg/k g mg/k g	Rat Rabbit Rabbit Guinea pig Organis m Rat Rat Rat Rat Rat Rabbit	Limit-Test OECD 404 (Acute Dermal Inritation/Corrosio n) OECD 405 (Acute Eye Inritation/Corrosio n) Regulation (EC) 440/2008 B.6 (SKIN SENSITISATION) (Ames-Test) Test method OECD 420 (Acute Oral toxicity - Fixe Dose Procedure) OECD 402 (Acute Dermal Inritation/Corrosio n) OECD 403 (Acute Dermal Inritation/Corrosio n) OECD 403 (Acute Dermal Inritation/Corrosio n) OECD 403 (Acute Dermal Inritation/Corrosio n) OECD 405 (Acute Eye Inritation/Corrosio n) OECD 403 (Acute Dermal Inritation/Corrosio n) OECD 403 (Acute Dermal Inritation/Corrosio n) OECD 473 (In Vitro Mammalian Chromosome Aberration Test) OECD 476 (In Vitro Mammalian Cell	Not irritant Not irritant Not irritant Not irritant No (skin contact) Negative diarrhoea, nausea and vomiting. Notes Notes Not irritant Not irritant Not irritant Not irritant Not skin contact) Negative Negative

Safety data sheet accordi Revision date / version: 0 Replacing version dated / Valid from: 01.11.2021 PDF print date: 01.11.202 STAMCOLL SAFE	1.11.2021 version: 26	/ 0005		6, Annex II										abdomina pain, vomiting, headache gastroint tinal disturban s,
Carcinogenicity: Reproductive toxicity:	NOEL	1000	mg/k g bw/d	Rat	OECD 422 (Combined Repeated Dose Tox. Study with the Reproduction/De	No indications of such an effect.								s, drowsine , visual disturban s, waterir eyes, nausea, mental confusior intoxicatio , dizzines
					velopm. Tox. Screening Test)		11.2. Informat		er haza	ards				
Specific target organ oxicity - single exposure (STOT-SE):						No indications of such an	STAMCOLL SAFE Toxicity / effect	Endp	o Va	lue	Unit	Organis 1	Fest method	Notes
Specific target organ						effect. No	Endocrine disruptin	int Ig				m		Does not
oxicity - repeated exposure (STOT-RE):						indications of such an	properties: Other information:							apply to mixtures No other
Aspiration hazard:	1045			D :	0500 400	effect. No								relevant
Specific target organ oxicity - repeated exposure (STOT-RE), oral:	NOAE L	1000	mg/k g bw/d	Rat	OECD 422 (Combined Repeated Dose Tox. Study with the									available on adver effects of health.
Provific torget organ	NOAE	0,212		Pot	Reproduction/De velopm. Tox. Screening Test) OECD 413			SEC	TION	12: Eo	cologi	cal inform	ation	
Specific target organ coxicity - repeated exposure (STOT-RE),	C NOAE	0,212	mg/l	Rat	(Subchronic Inhalation		Possibly more infor STAMCOLL SAFE		vironment	al effects	, see Sec	tion 2.1 (classifica	ation).	
nhalat.:					Toxicity - 90-Day Study)		Toxicity / effect	Endpoin t	Tim e	Valu e	Unit	Organism	Test method	Notes
Silica, amorphous							12.1. Toxicity to fish:							n.d.a.
Toxicity / effect	Endpo int LD50	Value >5000	Unit mg/k	Organis m Rat	Test method OECD 423	Notes	12.1. Toxicity to daphnia:							n.d.a.
route:	LDSU	>3000	g	Nai	(Acute Oral Toxicity - Acute Toxic Class Method)		12.1. Toxicity to algae: 12.2. Persistence and degradability:							n.d.a. n.d.a.
Acute toxicity, by dermal route:	LD50	> 2000	mg/k g	Rat	OECD 402 (Acute Dermal		12.3. Bioaccumulative							n.d.a.
Skin			5	Rabbit	Toxicity) OECD 404	Not irritant	potential: 12.4. Mobility in							n.d.a.
corrosion/irritation:					(Acute Dermal Irritation/Corrosio		soil: 12.5. Results of							n.d.a.
Serious eye damage/irritation:				Rabbit	n) OECD 405 (Acute Eye Irritation/Corrosio	Not irritant	PBT and vPvB assessment 12.6. Endocrine disrupting							Does no apply to
Germ cell mutagenicity:					n) OECD 471 (Bacterial Reverse	Negative	properties: 12.7. Other adverse effects:							mixtures No informat availabl
Aspiration hazard:					Mutation Test)	No								on other adverse effects o the
Toxicity / effect	Endpo int	Value	Unit	Organis m	Test method	Notes								environm t.
Acute toxicity, by oral route:	ATE	300	mg/k g	Human being		Experience s on	Trimethoxyvinylsi		The	Mala	11-14	0	T 4	Netes
Acute toxicity, by dermal route:	LD50	17100	mg/k g	Rabbit		persons. Does not conform with EU classificatio	Toxicity / effect 12.1. Toxicity to fish:	Endpoin t LC50	Tim e 96h	Valu e 191	Unit mg/l	Organism Oncorhynch us mykiss	Test method OECD 203 (Fish, Acute Toxicity	Notes
Acute toxicity, by nhalation:	LC50	85	mg/l/ 4h	Rat		n. Not relevant for	12.1. Toxicity to daphnia:	EC50	48h	169	mg/l	Daphnia magna	Test) OECD 202 (Daphnia sp. Acute	
Serious eye damage/irritation:				Rabbit	OECD 405 (Acute Eye Irritation/Corrosio	classificatio n., Vapours Not irritant	12.1. Toxicity to daphnia:	NOEC/N OEL	21d	28	mg/l	Daphnia magna	Immobilisati on Test) OECD 211 (Daphnia magna	
Respiratory or skin sensitisation: Germ cell mutagenicity:				Guinea pig Salmonel Ia typhimuri	n) OECD 406 (Skin Sensitisation) OECD 471 (Bacterial Reverse	No (skin contact) Negative	12.1. Toxicity to algae:	EC50	72h	>10 0	mg/l	Selenastrum capricornut um	Reproductio n Test) OECD 201 (Alga, Growth Inhibition	
Germ cell mutagenicity:				um Mouse	Mutation Test) OECD 474 (Mammalian Erythrocyte Micronucleus	Negative	12.1. Toxicity to algae:	NOEC/N OEL BOD	72h 28d	25 51	mg/l	Selenastrum capricornut um	Test) OECD 301	Not read
Carcinogenicity:				Mouse	Test) OECD 453 (Combined Chronic	Negative	Persistence and degradability:	000	200	51	78		F (Ready Biodegradab ility - Manometric	biodegra
Reproductive toxicity:	NOAE L	1,3	mg/l	Mouse	Toxicity/Carcinog enicity Studies) OECD 416 (Two- generation Reproduction Toxicity Study)		12.2. Persistence and degradability:		28d	51	%		Respirometr y Test) OECD 301 F (Ready Biodegradab ility -	Readily biodegra ble
Specific target organ ioxicity - repeated exposure (STOT-RE):	NOAE L	0,13	mg/l	Rat	OECD 453 (Combined Chronic Toxicity/Carcinog		Toxicity to	EC50	3h	>25	mg/l	activated	Manometric Respirometr y Test) OECD 209	
			1	<u> </u>	enicity Studies)	<u> </u>	bacteria:			00		sludge	(Activated Sludge, Respiration Inhibition Test (Carbon and	
							12.5. Results of						Ammonium Oxidation))	No PBT
							PBT and vPvB assessment							substand No vPvB

Revision date / vers Replacing version of Valid from: 01.11.20 PDF print date: 01. STAMCOLL SAFE	lated / versior 021	21 / 000 1: 26.02.2	021 / 000	04										Sludge, Respiration Inhibition Test (Carbon	
Toxicity / effect	Endpoin	Tim	Valu	Unit	Organism	Test	Notes							and Ammonium	
12.1. Toxicity to	t LC50	e 96h	e >10	mg/l	Brachydanio	method 92/69/EC		Other organisms:	EC50	21d	>10	mg/k		Oxidation)) OECD 208	Glycine
fish: 12.1. Toxicity to	EC50	48h	2 >=7	mg/l	rerio Daphnia	84/449/EEC					00	g dw		(Terrestrial Plants,	max
daphnia: 12.1. Toxicity to	NOEC/N	21d	4 >=1	mg/l	magna Daphnia	C.2 OECD 202								Growth Test)	
daphnia:	OEL		00		magna	(Daphnia sp. Acute Immobilisati on Test)		Other organisms:	EC50	21d	>10 00	mg/k g dw		OECD 208 (Terrestrial Plants, Growth	Lycoper on esculen
12.1. Toxicity to algae: 12.1. Toxicity to	NOEC/N OEL EC50	72h 72h	88	mg/l mg/l	Scenedesm us subspicatus Scenedesm	84/449/EEC		Other organisms:	EC50	21d	>10 00	mg/k g dw		Test) OECD 208 (Terrestrial Plants,	Avena sativa
algae:					us subspicatus	C.3								Growth Test)	
12.2. Persistence and degradability:		28d	81	%	activated sludge	Regulation (EC) 440/2008 C.4-C (DETERMIN	Readily biodegrada ble	Other organisms:	NOEC/N OEL	21d	100 0	mg/k g dw		OECD 208 (Terrestrial Plants, Growth Test)	Glycine max
						ATION OF 'READY' BIODEGRA DABILITY -		Other organisms:	NOEC/N OEL	21d	100 0	mg/k g dw		OECD 208 (Terrestrial Plants, Growth Test)	Lycoper on esculen
						CO2 EVOLUTIO		Other organisms:	NOEC/N OEL	21d	100 0	mg/k		OECD 208 (Terrestrial	Avena sativa
12.3. Bioaccumulative potential:	Log Kow		8,8- 9,7			N TEST) OECD 117 (Partition Coefficient	Analogous conclusion					g dw		Plants, Growth Test)	Saliva
						(n- octanol/wate r) - HPLC method)		Other organisms:	EC50	14d	>10 00	mg/k g dw	Eisenia foetida	OECD 207 (Earthworm, Acute Toxicity	
12.3. Bioaccumulative	BCF	14d	<3				Analogous conclusion	Other organisms:	NOEC/N	14d	100	mg/k	Eisenia	Tests) OECD 207	
potential: 12.4. Mobility in soil: 12.4. Mobility in	Koc H		>50 00 0,00	atm*					OEL		0	g dw	foetida	(Earthworm, Acute Toxicity Tests)	
soil:	(Henry)		000 149	m3/m				Other organisms:	EC50	28d	>10 00	mg/k g dw		OECD 216 (Soil	
Toxicity to bacteria:	EC50	30m in	>83, 9	mg/l	activated sludge	OECD 209 (Activated Sludge, Respiration						5		Microorganis ms - Nitrogen Transformati	
						Inhibition Test		Other organisms:	NOEC/N	28d	100	mg/k		on Test) OECD 216	
						(Carbon and Ammonium Oxidation))			OEL		0	g dw		(Soil Microorganis ms - Nitrogen	
Other organisms:	NOEC/N OEL	56d	>98 2,4	mg/k g	Eisenia foetida									Transformati on Test)	
Other organisms:	LC50	14d	>73 72	mg/k g	Eisenia foetida	OECD 207 (Earthworm, Acute Toxicity		Water solubility:			0,01 66	g/l		OECD 105 (Water Solubility)	20°C
						Tests)		Silica, amorphous Toxicity / effect	Endpoin	Tim	Valu	Unit	Organism	Test	Notes
Calcium carbonate Toxicity / effect	Endpoin			Unit	Organism	Test	Notes	12.1. Toxicity to	t EC0	e 96h	e >10	mg/l	Brachydanio	method OECD 203	
12.1. Toxicity to fish:	t LC50	e 96h	e		Oncorhynch us mykiss	method OECD 203 (Fish, Acute Toxicity	No observation with	fish: 12.1. Toxicity to daphnia:	EC0	24h	000 >10 00	mg/l	rerio Daphnia	(Fish, Acute Toxicity Test) OECD 202 (Daphnia	
	5050	401				Test)	saturated solution of test material.	12.1. Toxicity to	ErC50	72h	>=1	mg/l	magna Scenedesm	Immobilisati on Test) OECD 201	
12.1. Toxicity to daphnia:	EC50	48h			Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisati on Test)	No observation with saturated solution of	algae:	LICSU	7211	000	ing/i	us subspicatus	(Alga, Growth Inhibition Test)	
							test material.	12.2. Persistence and							Inorgan product
12.1. Toxicity to algae:	EC50	72h	>14	mg/l	Desmodesm us subspicatus	OECD 201 (Alga, Growth Inhibition		degradability:							cannot elimina from wa through biologic
12.1. Toxicity to algae:	NOEC/N OEL	72h	14	mg/l	Desmodesm us subspicatus	Test) OECD 201 (Alga, Growth Inhibition		12.5. Results of PBT and vPvB							nethod No PBT substar
12.2.						Test)	Not	assessment							No vPv substar
Persistence and degradability:							relevant	Methanol							
							inorganic substances	Toxicity / effect	Endpoin t	Tim e	Valu e	Unit	Organism	Test method	Notes
12.3. Bioaccumulative							Not to be expected	12.5. Results of PBT and vPvB assessment	-	-	-				No PBT substar No vPv
ootential: 12.4. Mobility in							n.a.	12.1. Toxicity to	LC50	96h	154	mg/l	Lepomis		substar EPA-66
soil: 12.5. Results of PBT and vPvB assessment							No PBT substance, No vPvB substance	fish: 12.1. Toxicity to daphnia:	EC50	96h	00 182 60	mg/l	macrochirus Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisati	75-009
Toxicity to bacteria:	EC50	3h	>10 00	mg/l	activated sludge	OECD 209 (Activated Sludge, Respiration		12.1. Toxicity to algae:	EC50	96h	220 00	mg/l	Pseudokirch neriella subcapitata	on Test) OECD 201 (Alga, Growth	
						Inhibition Test (Carbon and		12.2. Persistence and		28d	99	%		Inhibition Test) OECD 301 D (Ready	Readily
						Ammonium Oxidation))		degradability:	POF		00.4		Chlorolle	Biodegradab ility - Closed Bottle Test)	ble
								12.3. Bioaccumulative	BCF		284 00		Chlorella vulgaris		Not to b expecte

 B) Page 6 of 6 Safety data shee Revision date / w Replacing version Valid from: 01.11 PDF print date: 0 STAMCOLL SAF 	ersion: 01.11.2 n dated / versio .2021 1.11.2021	021 / 000	05		6, Annex II		EU Occupation Exposure Limits Directives 91/322/EEC, 2000/39/EC, 2006/15/EC, 2009/161/EU, (EU) 2017/164, (EU) 2017/164, (EU) 2019/1831, each as amended. National Lists of Occupational Exposure Limits for each country as amended. Regulations on the transport of hazardous goods by road, raii, sea and air (ADR, RID, IMDG, IATA) as amended. Any abbreviations and acronyms used in this document:
Toxicity to	IC50	3h	>10	mg/l	activated	OECD 209	
bactería:			00		sludge	(Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium	acc., acc. to according, according to ADR Accord européen relatif au transport international des marchandises Dangereuses par Rou European Agreement concerning the International Carriage of Dangerous Goods by Road) AOX Adsorbable organic halogen compounds approx. approximately Art., Art. no.Article number
Other	Log Pow					Oxidation))	ASTM ASTM International (American Society for Testing and Materials) ATE Acute Toxicity Estimate
information: Other	DOC		- 0,77 <70	%			BAM Bundesanstalt für Materialforschung und -prüfung (Federal Institute for Materials Research Testing, Germany)
information: Other	BOD		>60	%			BAuA Bundesanstalt für Arbeitsschutz und Arbeitsmedizin (= Federal Institute for Occupational He and Safety, Germany) BCF Bioconcentration factor
nformation:							BCF Bioconcentration factor BSEF The International Bromine Council bw body weight
	SEC		13: Dis	sposal	consider	ations	CAS Chemical Abstracts Service CLP Classification, Labelling and Packaging (REGULATION (EC) No 1272/2008 on classificatio
13.1 Waste t For the subs EC disposal code The waste codes Owing to the use allocated under co 80 41 10 waste a Recommendation Sewage disposal Pay attention to I E.g. dispose at si For contamin Pay attention to I Engl stutention to E.g. dispose at si	tance / mix e no.: a are recomme r's specific con ertain circumst dhesives and s :: shall be disco bocal and natior heration plant. uitable refuse s nated pack bocal and natior	cture / r ndations for tances. (2 sealants c uraged. nal official site. .ing ma	residual based on t r use and 0 2014/955/E other than regulation	the schedu disposal, c EU) those men ns.	uled use of this p other waste code	s may be	CMR carcinogenic, mutagenic, reproductive toxic DMEL Derived Minimum Effect Level DNC Dissolved organic carbon dw dry weight e.g. for example (abbreviation of Latin 'exempli gratia'), for instance EbCx, EyCx, EbLx (x = 10, 50) Effect Concentration/Level of x % on reduction of the biomast (algae, plants) EC European Community ECAL European Chemicals Agency ECX, ELx (x = 0, 3, 5, 10, 20, 50, 80, 100) Effect Concentration/Level for x % effect EEC European Chemicals Agency EINECS European Inventory of Existing Commercial Chemical Substances ELINCS European Inventory of Existing Commercial Substances ENCS European Norms EPA United States Environmental Protection Agency (United States of America) ErOV European Norms
Uncontaminated	packaging can						ErCx, EµCx, ErLx (x = 10, 50) Effect Concentration/Level of x % on inhibition of the growth (algae, plants)
Dispose of packa 15 01 10 packagi							etc. et cetera EU European Union
	SEC	CTION	l 14: Ti	ranspo	ort inform	ation	EVAL Ethylene-vinyl alcohol copolymer Fax. Fax number
substance o Observe restrictio	or ID number: road/by ra shipping name azard class(es nup: tel: tel: tela hazards: code: r sea (IMDC shipping name azard class(es nup: tel hazards: r air (IATA) shipping name azard class(es nup: tel hazards: r air (IATA) shipping name azard class(es nup: tel hazards: r breating tel hazards: tel	ail (ADF 	user sures for si lk accor insport Re 15: Re nmenta verning man ng of chem ng of chem	n.a. n.a. Not n.a. Not safe transp rding to gulations. egulations. egulations. atemity pro- nicals are < 0, nixtures.	applicable applicable applicable ort must be follo IMO instrum ory inform tions/legisla	nents ation specific for th I implementation of the Dir	gen. general GHS Globally Harmonized System of Classification and Labelling of Chemicals GWP Global warming potential Koc Adsorption coefficient of organic carbon in the soil Kow octanol-water partition coefficient IARC International Agency for Research on Cancer IATA International Bulk Chemical (Code) IMDG-code International Bulk Chemical (Code) IMDG-code International Uniform Chemical Information Database IUPAC International Uniform Chemical Information Database IUPAC International Uniform Or Pure Applied Chemistry LC50 Lethal Concentration to 50 % of a test population LD50 Lethal Dose to 50% of a test population LD50 Lethal Dose to 50% of a test population MARPOL International Convention for the Prevention of Marine Pollution from Ships n.a. not applicable n.c. not checked n.d. no data available NIOSH National Institute for Occupational Safety and Health (USA) NLP No-longer-Polymer NOEC, NOEL PE Polyethylene PNCED Organisation for Economic Co-operation and Development org. organic OSHA Occupational Safety and Health Administration (USA) PB T persistent, bioaccumulative and toxic PE Polyethylene PNCC Predicted No Effect Concentration (USA) PB T persistent, bioaccumulative and toxic PE Polyethylene PNCC Predicted No Effect Concentration ppm parts per million PVC Polyvinylchloride REACHT IList-NO. 9xxxx-x No. is automatically assigned, e.g. to pre-registrations without a C No. or other numerical identifier, List Numbers do not have ary legal significance, rather they are purely technical identifier for processing a submission via REACH-IT. RiD Règlement concernant le transport International Carriage of Dangerous Goods by Rail) SVHC Substances of Very High Concern Tel. Telephone ToC. Total organic carbon UN RTDG United Nations Recommediations on the Transport of Dangerous Good
Poviced costions				1 1			The statements made here should describe the product with regard to the necessary safety precautions
Revised sections Classificatio accordance Not applicable	n and proc with the or				the classific	ation of the mixtur	are not meant to guarantee definite characteristics - but they are based on our present up-to-date knowledg No responsibility. These statements were made by: Chemical Check GmbH, Chemical Check Platz 1-7, D-32839 Steinheim, Tel.: 5233 94 17 0, Fax: +49 5233 94 17 90
The following phr and the constitue H226 Flammable H317 May cause H332 Harmful if i	nts (specified i liquid and vap an allergic skir	n Section	2 and 3).	l Class and	d Risk Category	Code (GHS/CLP) of the pr	
Flam. Liq. — Flan Acute Tox. — Ac Skin Sens. — Sk	ute toxicity - inl						
Guidelines for the Guidelines on lab (ECHA). Safety data shee ECHA Homepag GESTIS Substan	No 1907/2006 e preparation o elling and pack ts for the const e - Information ce Database (6	(REACH) f safety da kaging ac ituent sub about che Germany)	and Regu ata sheets cording to ostances. emicals.).	ulation (EC s as amend the Regul	ied (ECHA). ation (EG) Nr. 1	(CLP) as amended. 272/2008 (CLP) as amend are hazardous to water	

s of Occupational Exposure Limits for each country as amended. on the transport of hazardous goods by road, rail, sea and air (ADR, RID, IMDG, IATA) as y abbreviations and acronyms used in this document: according, according to Accord européen relatif au transport international des marchandises Dangereuses par Route (= greement concerning the International Carriage of Dangerous Goods by Road) Adsorbable organic halogen compounds approximately Article number ASTM International (American Society for Testing and Materials) Acute Toxicity Estimate Bundesanstalt für Materialforschung und -prüfung (Federal Institute for Materials Research and Bundesanstalt für Arbeitsschutz und Arbeitsmedizin (= Federal Institute for Occupational Health Germany) Bioconcentration factor The International Bromine Council body weight Chemical Abstracts Service Classification, Labelling and Packaging (REGULATION (EC) No 1272/2008 on classification, packaging of substances and mixtures) Derived Minimum Effect Level Derived No Effect Level Dissolved organic carbon dry weight of example (abbreviation of Latin 'exempli gratia'), for instance , EbLx (x = 10, 50) Effect Concentration/Level of x % on reduction of the biomass , EbLx (x = 10, 50) Effect Concentration/Level of x % on reduction of the biomass b) European Community European Chemicals Agency = 0, 3, 5, 10, 20, 50, 80, 100) Effect Concentration/Level for x % effect European European Inventory of Existing Commercial Chemical Substances European List of Notified Chemical Substances European Norms United States Environmental Protection Agency (United States of America) Effect Concentration/Level of x % on inhibition of the growth rate ts) s) et cetera European Union Ethylene-vinyl alcohol copolymer Fax number general Globally Harmonized System of Classification and Labelling of Chemicals Global varmining potential Adsorption coefficient of organic carbon in the soil octanol-water partition coefficient International Agency for Research on Cancer International Air Transport Association International Bulk Chemical (Code) International Maritime Code for Dangerous Goods International Manufactore Code for Dangerous Goods including, inclusive International Uniform Chemical Information Database International Union for Pure Applied Chemistry Lethal Concentration to 50 % of a test population Lethal Dose to 50% of a test population Lethal Dose to 50% of a test population (Median Lethal Dose) Logarithm of adsorption coefficient of organic carbon in the soil g Pow Logarithm of octanol-water partition coefficient Limited Quantities International Convention for the Prevention of Marine Pollution from Ships not applicable not available not checked no data available National Institute for Occupational Safety and Health (USA) No-longer-Polymer No Observed Effect Concentration/Level Organisation for Economic Co-operation and Development Organisation for Economic Co-operation and Develops organic Occupational Safety and Health Administration (USA) persistent, bioaccumulative and toxic Polyethylene Predicted No Effect Concentration parts per million Polyvinylchloride Registration, Eva Polyvinylchloride Registration, Evaluation, Authorisation and Restriction of Chemicals (REGULATION (EC) No concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals) ist-No. 9xx-xxx-x No. is automatically assigned, e.g. to pre-registrations without a CAS numerical identifier. List Numbers do not have any legal significance, rather they are purely entifiers for processing a submission via REACH-IT. Réglement concernant le transport International ferroviaire de marchandises Dangereuses (= soncerning the International Carriage of Dangerous Goods by Rail) Substances of Very High Concern Telenbone Telephone Total organic carbon United Nations Recommendations on the Transport of Dangerous Goods Volatile organic compounds very persistent and very bioaccumulative wet weight nts made here should describe the product with regard to the necessary safety precautions - they guarantee definite characteristics - but they are based on our present up-to-date knowledge. bility. nents were made by: Check GmbH, Chemical Check Platz 1-7, D-32839 Steinheim, Tel.: +49 7 0, Fax: +49 5233 94 17 90 a Check GmbH Gefahrstoffberatung. The copying or changing of this document except with consent of the Chemical Check GmbH Gefahrstoffberatung.