according to Regulation (EU) 2015/830								
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Article Print c Versic	date: 2	10-065 21.11.2018 I.3	REDOCRYL Silik Revision date: 27 Issue date: 10.04	.02.2018	999998 EN Page 1 / 8			
SEC	TION 1: Iden	tification of th	ne substance/mixt	ture and of the comp	pany/undertaking			
1.1.	product iden	tifiers						
	•	anufacturer/sup of the substance	• /	110-065 REDOCRYL Silikone	entferner			
1.2.				ixture and uses advise	ed against			
1.3.			e safety data sheet					
	manufacture FEYCOLOR (Maxhuettenst 93055 Regen	GmbH raße 6		Telephone: 0049 (0)9 Telefax: 0049 (0)941 E-mail info@feycolor Website: www.feycol	/60 49 7-30 r.com			
		sible for inforn or dangerous go etent person)		0049 (0)941/60 49 7- sd@feycolor.com	-0			
1.4.	Emergency te	elephone numl elephone numbe he Vergiftungsin		+49 (0) 700 24 11 21 +43 (0) 1406 43 43	1 12 (FCM)			
SEC	TION 2: Haza	ards identifica	ation					
2.1.	Classificatio	n of the substa	nce or mixture					
	Classificatio	n according to	Regulation (EC) No	1272/2008 [CLP]				
	The mixture is	s classified as h	-	to regulation (EC) No 12				
	Flam. Liq. 2 / Skin Irrit. 2 / H		Flammable liquids skin corrosion/irrita		Highly flammable liquid and vapour. Causes skin irritation.			
	STOT SE 3 /		Specific target org		May cause drowsiness or dizziness.			
	Asp. Tox. 1 / Aquatic Chror		exposure) Aspiration hazard Hazardous to the	aquatic environment	May be fatal if swallowed and enters airwa Toxic to aquatic life with long lasting effect			
2.2.	Label elemer							
			ulation (EC) No. 127	2/2008 [CLP]				
	Hazard picto	grams	• •					
				Danger				
	Hazard state	ments						
	H225	• •	flammable liquid and	l vapour.				
	H315 H336		s skin irritation. ause drowsiness or d	izziness				
	H304		e fatal if swallowed a					
	H411	Toxic t	o aquatic life with lon	ig lasting effects.				
		y statements		6	· · · · · · · · · · · · · · · · · · ·			
	P210 P241		away from neat, not s plosion-proof electric		ames and other ignition sources. No smoking.			
	P273		release to the enviror					
	P280 P303 + P361 P304 + P340 P308 + P313	+ P353 IF ON IF INH	SKIN (or hair): Take ALED: Remove pers		aminated clothing. Rinse skin with water [or sh comfortable for breathing.	ower].		
	P331 P403 + P233	Do NO Store i	T induce vomiting. n a well-ventilated pla	ace. Keep container tigh	ntly closed.			
	P501	-		ner to industrial incinerat	tion plant.			
	Hazard comp	oonents for lab Naphth	elling na (petroleum), hydro	treated light				

Supplemental Hazard information (EU)



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not applicable

2.3. Other hazards

The substances in the mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII.

SECTION 3: Composition / information on ingredients

3.2. Mixtures

Product description / chemical characterization

Description

Hazardous ingredients

EC No. CAS No. INDEX No.	REACH No. Chemical name classification // Remark	Wt %
265-151-9 64742-49-0 649-328-00-1	01-2119471843-32 Naphtha (petroleum), hydrotreated light Flam. Liq. 2 H225 / Skin Irrit. 2 H315 / Aquatic Chronic 2 H411 / Asp. Tox. 1 H304 / STOT SE 3 H336	50 < 100
265-150-3 64742-48-9 649-327-00-6	Naphtha (petroleum), hydrotreated heavy Flam. Liq. 3 H226 / Asp. Tox. 1 H304 / STOT SE 3 H336	5 < 10

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.

After 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.

4.3. Indication of any immediate medical attention and special treatment needed No special measures are necessary.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media:

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

Extinguishing media which must not be used for safety reasons:

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



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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.

Precautions against fire and explosion:

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 (TRBS 2153)".

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)

Observe technical data sheet.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational exposure limit values:

Naphtha (petroleum), hydrotreated light INDEX No. 649-328-00-1 / EC No. 265-151-9 / CAS No. 64742-49-0 WEL, TWA: 1800 mg/m3 Remark: (C5-C6 alkenes)

Naphtha (petroleum), hydrotreated heavy INDEX No. 649-327-00-6 / EC No. 265-150-3 / CAS No. 64742-48-9 WEL, TWA: 1200 mg/m3 Remark: (> or = C7, Normal and branched chain alkanes)

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WEL, TWA: 800 mg/m3

Remark: (> or = C7, Cycloalkanes)

Additional information

TWA : long-term occupational exposure limit value STEL : short-term occupational exposure limit value Ceiling : peak limitation

8.2. Exposure 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.

Occupational exposure controls

Respiratory protection

If concentration of solvents is beyond the occupational exposure limit values, approved and suitable respiratory protection must be used. Observe the wear time limits according GefStoffV in combination with the rules for using respiratory protection apparatus (BGR 190). 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 0,7 mm; Breakthrough time (maximum wearing time) 60 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 DIN EN 374

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

Eye protection

Wear closely fitting protective glasses in case of splashes.

Protective clothing

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 chapter 7. No additional measures necessary.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Appearance:	
Physical state:	Liquid
Colour:	refer to label
Odour:	characteristic
Odour threshold:	not applicable
pH at20 °C:	n.a.
Melting point/freezing point:	not applicable
Initial boiling point and boiling range:	138 °C
Flash point:	2 °C
Evaporation rate:	not applicable
Flammability (solid, gas):	
Burning time (s):	not applicable
Upper/lower flammability or explosive limits:	
Lower explosion limit:	0,6 Vol-%
Upper explosion limit:	7 Vol-%
	Source: Naphtha (petroleum), hydrotreated heavy
Vapour pressure at20 °C:	5 mbar
Vapour density:	not applicable
Relative density:	
Density at20 °C:	0,74 g/cm³
Solubility(ies):	



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	Water solub	ility (g/L) at20 °C	:	insoluble			
		fficient: n-octand		see section 12			
A	Auto-ignition	temperature:		240 °C			
0	Decompositi	on temperature:		not applicable			
N	Viscosity at2	0 °C:		11 s 4 mm			
				Method: DIN			
E	Explosive pr	operties:		not applicable			
C	Oxidising pro	operties:		not applicable			
9.2. C	Other inform	ation					
S	Solid conten	t (%):		0 Wt %			
s	solvent cont						
	Organic sol Water:	vents:		100,00 Wt % 0,00 Wt %			
- -		ration test (%):		< 3 Wt % (ADR	(חוס)		
			• •,				
SECT	ION 10: Sta	bility and react	ivity				
	Reactivity No informatio	n available.					
5	Chemical sta Stable when a section 7.		nmended regulation	ons for storage a	and handling. Further infor	mation on correct storage: refer to	
	•	f hazardous reaction strong acids, s		strong oxidizing	agents to avoid exothermic	reactions.	
10.4. C	Conditions to	o avoid	-				
ŀ	Hazardous de	ecomposition bypr	oducts may form	vith exposure to	high temperatures.		
	Incompatible						
F				with exposure to	high temperatures, e.g.:	carbon dioxide, carbon monoxide,	
SECTI	ION 11: To>	cicological info	rmation				
		according to Regreparation itself av	ulation (EC) No 12 ailable.	272/2008 [CLP]			
11.1. I	Information of	on toxicological	effects				
ŀ	Acute toxicit	y, calculated:					
ļ	Acute toxicit	у					
E	Based on ava	ilable data, the cla	assification criteria	are not met.			
s	skin corrosio	on/irritation; Serie	ous eye damage/	eye irritation			
E	Based on ava	ilable data, the cla	assification criteria	are not met.			
F	Respiratory of	or skin sensitisat	ion				
E	Based on ava	ilable data, the cla	assification criteria	are not met.			
C	CMR effects	(carcinogenicity,	mutagenicity an	d toxicity for re	production)		
E	Based on ava	ilable data, the cla	assification criteria	are not met.			
		et organ toxicity	et organ toxicity				
			assification criteria	are not met.			
F	Practical exp	erience/human e	evidence				
lı a h	and respirator headache, diz	lvent components ry organs, as well zziness, fatigue, a	as damage to the myosthenia, drow	liver, kidneys ar siness, in seriou	nd the central nerve system s cases: unconsciousness	tion of the mucous membrane n. Indications for this are: . Solvents may cause some of the paration may cause removal of	



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natural fat from the skin resulting in non-allergic contact dermatitis and/or absorption through skin. Splashing may cause eye irritation and reversible damage.

Overall Assessment on CMR properties

The ingredients in this mixture do not meet the criteria for classification as CMR category 1A or 1B according to CLP.

Remark

There is no information available on the preparation itself .

SECTION 12: Ecological information

overall evaluation

Classification according to Regulation (EC) No 1272/2008 [CLP] There is no information available on the preparation itself . Do not allow to enter into surface water or drains.

12.1. Toxicity

Toxicological data are not available.

Long-term Ecotoxicity

Toxicological data are not available.

12.2. Persistence and degradability No information available.

- 12.3. Bioaccumulative potential
 - No information available.

Bioconcentration factor (BCF)

No information available.

12.4. Mobility in soil

No information available.

12.5. Results of PBT and vPvB assessment

The substances in the mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII.

12.6. Other adverse 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.

List of proposed waste codes/waste designations in accordance with EWC

140603 other solvents and solvent mixtures

packaging

Recommendation

Non-contaminated packages may be recycled. Vessels not properly emptied are special waste.

SECTION 14: Transport information

14.1. UN number

UN 3295

14.2.	UN proper shipping name					
	Land transport (ADR/RID):	Hydrocarbons, liquid, n.o.s.				
		(Naphtha (Erdöl), mit Wasserstoff behandelte leichte, Benzolgehalt: <0,1%,				
		NAPHTHA(Erdoel), mit Wasserstoff behandelte schwere)				
	Sea transport (IMDG):	HYDROCARBONS, LIQUID, N.O.S.				
		(Naphtha (Erdöl), mit Wasserstoff behandelte leichte, Benzolgehalt: <0,1%,				
		NAPHTHA(Erdoel), mit Wasserstoff behandelte schwere)				
	Air transport (ICAO-TI / IATA-DGR):	Hydrocarbons, liquid, n.o.s.				
		(Naphtha (Erdöl), mit Wasserstoff behandelte leichte, Benzolgehalt: <0,1%,				
		NAPHTHA(Erdoel), mit Wasserstoff behandelte schwere)				

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4.3.	Transpo	ort hazard class	s(es)			
	Deeking	are up		3		
4.4.	Packing	group		Ш		
4.5.	Environ	mental hazards	S			
	Land trai	nsport (ADR/RII	D)	UMWELTGEFÄHR	DEND	
	Marine p	ollutant		p / Naphtha (Erdöl) <0,1%	mit Wasserstoff behandelte leicht	e, Benzolgehalt:
4.6.	Transpor	an accident or le	ed, upright and safe	e containers. Make sure th	nat persons transporting the produc	ct know what to do ir
	Further	information				
	Land tra	insport (ADR/R	RID)			
	tunnel re	striction code		D/E SONDERVORSCH	RIFT 640D	
	Sea tran	sport (IMDG)				
	EmS-No.			F-E, S-D		
	Air trans	sport (ICAO-TI	/ IATA-DGR)			
4.7.	Transpo	ort in bulk acco	ording to Annex II o	of Marpol and the IBC Co	ode	
14.7. Transport in bulk according to Annex II of Marpol and the IBC Code not applicable						
	not appli	cable				
SEC		cable : Regulatory i	nformation			
	TION 15:	: Regulatory i		ions/legislation specific	for the substance or mixture	
	TION 15:	Regulatory i nealth and envi		ions/legislation specific	for the substance or mixture	
	TION 15: Safety, h EU legis	Regulatory i nealth and envi lation			for the substance or mixture	
	TION 15: Safety, r EU legis Directive VOC-val	: Regulatory i nealth and envi slation e 2010/75/EU o ue (in g/L): 750	ironmental regulat		for the substance or mixture	
	TION 15: Safety, r EU legis Directive VOC-val National	: Regulatory i nealth and envi lation e 2010/75/EU o ue (in g/L): 750 I regulations	ironmental regulat n industrial emissi		for the substance or mixture	
	TION 15: Safety, r EU legis Directive VOC-val National Restricti Observe	Regulatory i nealth and envi lation e 2010/75/EU o ue (in g/L): 750 I regulations ions of occupa employment re	ironmental regulat n industrial emissi ntion estrictions under the	ions Maternity Protection Dire	ctive (92/85/EEC) for expectant or	
	TION 15: Safety, r EU legis Directive VOC-val National Restrict Observe Observe	Regulatory i nealth and envi lation e 2010/75/EU o ue (in g/L): 750 I regulations ions of occupa employment re restrictions to e	ironmental regulat in industrial emissi ition estrictions under the employment for juve	ions Maternity Protection Dire nils according to the 'juve		
5.1.	TION 15: Safety, r EU legis Directive VOC-val National Restricti Observe Observe Other re	Regulatory i nealth and envi lation e 2010/75/EU o ue (in g/L): 750 regulations ions of occupa employment re restrictions to e gulations, rest	ironmental regulat in industrial emissi ation estrictions under the employment for juve trictions and prohil	ions Maternity Protection Dire nils according to the 'juve	ctive (92/85/EEC) for expectant or	
15.1.	TION 15: Safety, r EU legis Directive VOC-val National Restricti Observe Observe Other re Chemica	Regulatory i nealth and envi lation e 2010/75/EU o ue (in g/L): 750 I regulations ions of occupa employment re restrictions to e gulations, rest al Safety Asses	ironmental regulat in industrial emissi ation estrictions under the employment for juve trictions and prohil ssment	ions Maternity Protection Dirent nils according to the 'juve bition regulations	ctive (92/85/EEC) for expectant or	33/EC).
15.1.	TION 15: Safety, r EU legis Directive VOC-val National Restricti Observe Observe Other re Chemica For the f	Regulatory i nealth and envi station e 2010/75/EU o ue (in g/L): 750 I regulations ions of occupa employment re restrictions to e gulations, rest al Safety Asses following subs	ironmental regulat in industrial emissi ation estrictions under the employment for juve trictions and prohil ssment	ions Maternity Protection Dirent nils according to the 'juve bition regulations	ctive (92/85/EEC) for expectant or nile work protection guideline' (94/3	33/EC). out:
5.1.	TION 15: Safety, r EU legis Directive VOC-vali National Restricti Observe Observe Other re Chemica For the f	Regulatory i nealth and envi station e 2010/75/EU o ue (in g/L): 750 I regulations ions of occupa employment re restrictions to e gulations, rest al Safety Asses following subs	ironmental regulat in industrial emissi estrictions under the employment for juve trictions and prohil ssment stances of this prep	ions Maternity Protection Direction Direction Direction enils according to the 'juve bition regulations paration a chemical safe	ctive (92/85/EEC) for expectant or nile work protection guideline' (94/3 ty assessment has been carried	33/EC). out: o.
5.1.	TION 15: Safety, r EU legis Directive VOC-val National Restricti Observe Observe Observe Other re Chemica For the f	Regulatory i nealth and envi slation e 2010/75/EU o ue (in g/L): 750 I regulations ions of occupa employment re restrictions to e gulations, rest al Safety Assess following subs	ironmental regulat in industrial emissi estrictions under the employment for juve trictions and prohil ssment stances of this prep	ions Maternity Protection Direction Direction Direction enils according to the 'juve bition regulations paration a chemical safe	ctive (92/85/EEC) for expectant or nile work protection guideline' (94/3 ty assessment has been carried REACH N	33/EC). out: o.
15.1.	TION 15: Safety, r EU legis Directive VOC-vali National Restricti Observe Observe Other re Chemica For the f EC No. CAS No. 265-151- 64742-45	Regulatory i nealth and envi slation e 2010/75/EU o ue (in g/L): 750 I regulations ions of occupa employment re restrictions to e gulations, rest al Safety Assess following subs	ironmental regulat in industrial emissi ation estrictions under the employment for juve trictions and prohil ssment stances of this prep chemical name laphtha (petroleum)	ions Maternity Protection Direction Direction Direction enils according to the 'juve bition regulations paration a chemical safe	ctive (92/85/EEC) for expectant or nile work protection guideline' (94/3 ty assessment has been carried REACH N	33/EC). out: o.
15.1.	TION 15: Safety, r EU legis Directive VOC-val National Restricti Observe Other re Chemica For the f EC No. CAS No. 265-151- 64742-49	Regulatory i nealth and envi lation e 2010/75/EU o ue (in g/L): 750 regulations ions of occupa employment re restrictions to e gulations, rest al Safety Asses following subs -9 N 9-0 c Other inform	ironmental regulat in industrial emissi ation estrictions under the employment for juve trictions and prohil ssment stances of this prep chemical name laphtha (petroleum)	ions Maternity Protection Direction Direction Direction enils according to the 'juve bition regulations paration a chemical safe	ctive (92/85/EEC) for expectant or nile work protection guideline' (94/3 ty assessment has been carried REACH N	33/EC). out: o.
15.1.	TION 15: Safety, F EU legis Directive VOC-vali National Restricti Observe Observe Other re Chemica For the f EC No. CAS No. 265-151- 64742-49 TION 16: Flam. Lice	Regulatory i nealth and envi lation e 2010/75/EU o ue (in g/L): 750 I regulations ions of occupa employment re restrictions to e gulations, rest al Safety Assess following subs -9 N 9-0 C other inform of classificatio q. 2 / H225	ironmental regulat in industrial emissi ation estrictions under the employment for juve trictions and prohil esment stances of this prep chemical name laphtha (petroleum) nation on in section 3: Flammable	ions Maternity Protection Direction Direction is according to the 'juve bition regulations baration a chemical safe , hydrotreated light	ctive (92/85/EEC) for expectant or nile work protection guideline' (94/3 ty assessment has been carried REACH N 01-21194 Highly flammable liquid an	33/EC). out: o. 71843-32
15.1.	TION 15: Safety, F EU legis Directive VOC-vali National Restricti Observe Observe Other re Chemica For the f EC No. CAS No. 265-151- 64742-49 TION 16: Full text Flam. Lic Skin Irrit.	Regulatory i nealth and envi iation 2010/75/EU o ue (in g/L): 750 I regulations ions of occupa employment re restrictions to e gulations, rest al Safety Asses following subs -9 N 9-0 C Other inform of classificatio (2 / H225 2 / H315	ironmental regulat in industrial emissi ation estrictions under the employment for juve trictions and prohil esment stances of this prep chemical name laphtha (petroleum) nation on in section 3: Flammable skin corrosid	ions Maternity Protection Direction Direction Direction according to the 'juve bition regulations bition regulations paration a chemical safe , hydrotreated light	ctive (92/85/EEC) for expectant or nile work protection guideline' (94/3 ty assessment has been carried REACH N 01-21194 Highly flammable liquid an Causes skin irritation.	33/EC). out: o. 71843-32 d vapour.
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CLP	Classi	ification, Labelling and Packaging		
CMR	Carcir	nogenic, Mutagenic and Reprotoxic		
DNEL	Derive	ed No-Effect Level		
IATA-DGR		ational Air Transport Association – D		
ICAO-TI		ational Civil Aviation Organization	Technical Instructions for th	e Safe Transport of Dangerous
IMDG Code	Intern	ational Maritime Code for Dangerous	s Goods	
PBT	persis	tent, bioaccumulative, toxic		
PNEC	Predic	cted No Effect Concentration		
REACH	Regis	tration, Evaluation, Authorisation and	d Restriction of Chemicals	
RID	-	ment concernant le transport i lations concerning the International		-
UN	United	d Nations		
LC	Lethal	Concentration		
LD	Lethal	Dose		
VOC		le Organic Compounds		
vPvB	very p	ersistent and very bioaccumulative		

EEVCOLOD®

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 chapter 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.