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# Safety data sheet according to 1907/2006/EC, Article 31

Printing date 15.03.2021

Revision: 15.03.2021

	5.05.2021 Revision. 15.05.2	
SECTIO underta	<i><b>DN 1: Identification of the substance/mixture and of the compa</b> king</i>	ny/
· 1.1 Produ	ict identifier	
· Trade nam	me: FADE-OUT THINNER	
• UFI: YJEE • 1.2 Releva • Sector of SU3 Indu	Imber: 72012 E-S64Y-J003-GPHE ant identified uses of the substance or mixture and uses advised against Use Istrial uses: Uses of substances as such or in preparations at industrial sites on of the substance / the mixture Thinner, Diluent	
· 1.3 Details	s of the supplier of the safety data sheet	
Concept C Ltd. Felt C Mancheste Tel 00 44 Fax 00 44 kenny@cc • <b>1.4 Emerg</b> During wo Tel: 0044	nformation obtainable from: Chemicals & Coatings Court, Windmill Lane Ind.Estate Denton, er M34 3RB England (0)161 335 0213 (0)161 335 0214 Disceptchemicals.com gency telephone number: rking hours GMT 09.00 - 17.00 (0)161 335 0213 (0)161 335 0214	
· Classifica	ification of the substance or mixture ation according to Regulation (EC) No 1272/2008 flame	
Aerosol 1	H222-H229 Extremely flammable aerosol. Pressurised container: May burs heated.	st if
Acute Tox	. 4 H332 Harmful if inhaled.	
The produ • <b>Hazard pi</b> • <b>Signal wo</b> • <b>Hazard st</b> H222-H22 H332	according to Regulation (EC) No 1272/2008 act is classified and labelled according to the CLP regulation. actograms GHS02, GHS07 ard Danger	



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P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing. P410+P412 Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F.

#### • Additional information: Buildup of explosive mixtures possible without sufficient ventilation. Keep out of the reach of children

2.3 Other hazards

· Results of PBT and vPvB assessment

· **PBT:** Not applicable.

• **vPvB:** Not applicable.

#### **SECTION 3: Composition/information on ingredients**

· 3.2 Chemical characterisation: Mixtures

· **Description:** Mixture of substances listed below with nonhazardous additions.

CAS: 108-94-1	cyclohexanone	
EINECS: 203-631-1	<ul> <li>Flam. Liq. 3, H226</li> <li>Acute Tox. 3, H311</li> <li>Acute Tox. 4, H302; Acute Tox. 4, H332</li> </ul>	
CAS: 106-97-8	butane, pure	10-25%
EINECS: 203-448-7 Reg.nr.: 01-211947-46-91-32- 0000	🚸 Flam. Gas 1A, H220 Press. Gas (Comp.), H280	
CAS: 75-28-5	isobutane	5-10%
EINECS: 200-857-2 Reg.nr.: 01-2119485395-27- 0000	🚸 Flam. Gas 1A, H220 Press. Gas (Comp.), H280	

• Additional information For the wording of the listed hazard phrases refer to section 16.

#### SECTION 4: First aid measures

#### • 4.1 Description of first aid measures

#### · General information

Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.

· After inhalation

Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms persist.

In case of unconsciousness place patient stably in side position for transportation.

- After skin contact If skin irritation continues, consult a doctor.
- After eye contact Rinse opened eye for several minutes under running water.
- After swallowing Rinse out mouth and then drink plenty of water.
- 4.2 Most important symptoms and effects, both acute and delayed Headache

Dizziness

• **4.3 Indication of any immediate medical attention and special treatment needed** No further relevant information available.

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#### SECTION 5: Firefighting measures

· 5.1 Extinguishing media

- Suitable extinguishing agents
   CO2, sand, extinguishing powder. Do not use water.
   Use fire extinguishing methods suitable to surrounding conditions.
- For safety reasons unsuitable extinguishing agents Water.
- Water with full jet.
- **5.2 Special hazards arising from the substance or mixture** No further relevant information available.
- · 5.3 Advice for firefighters
- · Protective equipment: Wear suitable respiratory protective equipment.

#### SECTION 6: Accidental release measures

- 6.1 Personal precautions, protective equipment and emergency procedures Wear protective equipment. Keep unprotected persons away.
- 6.2 Environmental precautions: Do not allow to enter sewers /surface or ground water drains.
- **6.3 Methods and material for containment and cleaning up:** Dispose contaminated material as waste according to item 13. Ensure adequate ventilation.
- Do not flush with water or aqueous cleansing agents
- 6.4 Reference to other sections See Section 7 for information on safe handling See Section 8 for information on personal protection equipment. See Section 13 for disposal information.

### **SECTION 7: Handling and storage**

· 7.1 Precautions for safe handling Risk of serious damage to eyes. Open and handle receptacle with care. Information about fire - and explosion protection: Do not spray onto a naked flame or any incandescent material. Keep ignition sources away - Do not smoke. Protect against electrostatic charges. · 7.2 Conditions for safe storage, including any incompatibilities · Storage • Requirements to be met by storerooms and receptacles: Store in a cool location. Observe official regulations on storing packagings with pressurised containers. · Information about storage in one common storage facility: Not required. · Further information about storage conditions: Keep receptacle tightly sealed. Do not seal receptacle gas tight. Store in cool, dry conditions in well sealed receptacles. Protect from heat and direct sunlight. (Contd. on page 4)

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· 7.3 Specific end use(s) No further relevant information available.

0.10	ontro	ol parame	ters				
			tion about design of technical facilities: No further data; see item 7.				
Ingre	dien	ts with lin	nit values that require monitoring at the workplace:				
108-9	<del>)</del> 4-1 c	cyclohexa	none				
WEL	NEL Short-term value: 82 mg/m <sup>3</sup> , 20 ppm Long-term value: 41 mg/m <sup>3</sup> , 10 ppm Sk, BMGV						
106-9		outane, pi	Jre				
		-	lue: 1810 mg/m³, 750 ppm				
	Lon	g-term valı	ue: 1450 mg/m³, 600 ppm				
	Care	c (if more t	than 0.1% of buta-1.3-diene)				
75-28	3-5 is	obutane					
TWA			lue: 3800 mg/m³, 1600 ppm				
	Lon	g-term valu	ue: 1900 mg/m³, 800 ppm				
DNEL	Ls						
108-9	)4-1 (	cyclohexa	none				
Oral		LD50	1,900 mg/kg (rat)				
Derm	ial	LD50	948 mg/kg (rbt)				
nhala	ative	LC50/4 h	8,000 mg/l (rat)				
nare	dien	ts with bio	ological limit values:				
-		yclohexa	-				
		nmol/mol (					
		edium: urin					
	Sa	mplina tim	ne: post shift				
	_						
		rameter: c	cyclohexanol				
Addi		rameter: c	cyclohexanol t <b>ion:</b> The lists valid during the making were used as basis.				
8.2 E	tiona xpos	rameter: c I informat ure contr	tion: The lists valid during the making were used as basis.				
8.2 E. Perso	tiona xpos onal	rameter: c I informat ure contro protective	tion: The lists valid during the making were used as basis. Tols e equipment				
8.2 E Perso Gene	tiona xpos onal eral p	rameter: c I informat ure contro protective rotective	tion: The lists valid during the making were used as basis. ols e equipment and hygienic measures				
8.2 E. Perso Gene Keep	tiona xpos onal eral p away	rameter: c I informat ure contro protective rotective / from food	tion: The lists valid during the making were used as basis. ols e equipment and hygienic measures dstuffs, beverages and feed.				
<b>8.2 E</b> Perso Gene Keep Wash	tiona xpos onal eral p away han	rameter: c I informat ure contr protective rotective / from food ds before i	tion: The lists valid during the making were used as basis. Tols e equipment and hygienic measures dstuffs, beverages and feed. breaks and at the end of work.				
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8.2 E. Perso Gene Keep Wash Resp In cas expos	tiona ixpos onal p aral p away h han birato se of sure c	rameter: c I informat ure contro protective / from food ds before i ry protect brief expo use self-co	tion: The lists valid during the making were used as basis. Tols e equipment and hygienic measures dstuffs, beverages and feed. breaks and at the end of work. tion: osure or low pollution use respiratory filter device. In case of intensive or longe ontained respiratory protective device.				
8.2 E. Perso Gene Keep Wash Resp In cas expos Prote	tiona ixpos onal eral p awag h han birato se of sure u ection	rameter: c I informat ure contro protective / from food ds before i ry protect brief expo use self-co o of hands	tion: The lists valid during the making were used as basis. Tols e equipment and hygienic measures dstuffs, beverages and feed. breaks and at the end of work. tion: osure or low pollution use respiratory filter device. In case of intensive or longe ontained respiratory protective device.				
8.2 E. Perso Gene Keep Wash Resp In cas expos Prote Rubb	tiona ixpos onal eral p awag h han birato sec of sure ( ection ber glo	rameter: c I informat ure contro- protective / from food ds before i ry protect brief expo use self-co of hands oves	tion: The lists valid during the making were used as basis. Tols e equipment and hygienic measures dstuffs, beverages and feed. breaks and at the end of work. tion: bosure or low pollution use respiratory filter device. In case of intensive or longe ontained respiratory protective device. s:				
8.2 E Perso Gene Keep Wash Resp In cas expos Prote Rubb The g	tiona ixpos onal pral p away h han birato se of section ber glove	rameter: c I informat ure contro- protective / from food ds before i ry protect brief expo use self-co n of hands oves e material	tion: The lists valid during the making were used as basis. Tols e equipment and hygienic measures dstuffs, beverages and feed. breaks and at the end of work. tion: bosure or low pollution use respiratory filter device. In case of intensive or longe ontained respiratory protective device. s:				
8.2 E Perso Gene Keep Wash Resp In cas expos Prote Rubb The g prepa Due t	tiona tiona tional paral p pawag h han birato se of sure of sure of sure of sure of sure of sure of sure of sure of sure of to rational to rati	rameter: c I informat ure contro- protective rotective / from food ds before i brief expo use self-co n of hands by es material n. ssing tests	tion: The lists valid during the making were used as basis. Tols e equipment and hygienic measures dstuffs, beverages and feed. breaks and at the end of work. tion: boure or low pollution use respiratory filter device. In case of intensive or longe ontained respiratory protective device. s: has to be impermeable and resistant to the product/ the substance/ th s no recommendation to the glove material can be given for the product/ th				
8.2 E. Perso Gene Keep Wash Resp In cas expos Prote Rubb The g prepa Due t prepa	tiona xpos onal cral p cral p cra	rameter: c I informat ure contro- protective rotect	tion: The lists valid during the making were used as basis. Tols e equipment and hygienic measures dstuffs, beverages and feed. breaks and at the end of work. tion: osure or low pollution use respiratory filter device. In case of intensive or longe ontained respiratory protective device. s: has to be impermeable and resistant to the product/ the substance/ th s no recommendation to the glove material can be given for the product/ the mical mixture.				
8.2 E. Perso Gene Keep Wash Resp In cas expos Prote Rubb The g prepa Due t	tiona xpos onal cral p away brato brato sure u crato glove aratio to mis aratio ction	rameter: c I informat ure contre- protective rotective / from food ds before in ry protect brief expon- use self-con- n of hands oves e material n. ssing tests n/ the cher- of the glov	tion: The lists valid during the making were used as basis. Tols e equipment and hygienic measures dstuffs, beverages and feed. breaks and at the end of work. tion: boure or low pollution use respiratory filter device. In case of intensive or longe ontained respiratory protective device. s: has to be impermeable and resistant to the product/ the substance/ th s no recommendation to the glove material can be given for the product/ th				

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#### Material of gloves

Nitrile rubber, NBR

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.

#### · Penetration time of glove material

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

• Eye protection: Tightly sealed goggles.

#### **SECTION 9: Physical and chemical properties**

9.1 Information on basic physical and of General Information		
Appearance:		
Form:	Aerosol	
Colour:	Colourless	
Odour:	Characteristic	
Odour threshold:	Not determined.	
pH-value:	Not determined.	
Change in condition		
Melting point/freezing point:	undetermined	
Initial boiling point and boiling range	: > 34 °C	
Flash point:	-40 °C	
Flammability (solid, gaseous)	Not applicable.	
Ignition temperature:	365.0 °C	
Decomposition temperature:	Not determined.	
Auto-ignition temperature:	Product is not selfigniting.	
Explosive properties:	Not determined.	
Explosion limits:		
Lower:	1.5 Vol %	
Upper:	13.0 Vol %	
Vapour pressure at 20 °C:	8300.0 hPa	
Density:	Not determined	
Relative density	Not determined.	
Vapour density	Not determined.	
Evaporation rate	Not applicable.	
Solubility in / Miscibility with		
Water:	Not miscible or difficult to mix	
Partition coefficient: n-octanol/water:	Not determined.	
Viscosity:		
dynamic:	Not determined.	
kinematic:	Not determined.	

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· 9.2 Other information

No further relevant information available.

#### SECTION 10: Stability and reactivity

- · 10.1 Reactivity No further relevant information available.
- 10.2 Chemical stability
- **Thermal decomposition / conditions to be avoided:** No decomposition if used according to specifications.
- 10.3 Possibility of hazardous reactions No dangerous reactions known
- 10.4 Conditions to avoid No further relevant information available.
- 10.5 Incompatible materials: No further relevant information available.
- · 10.6 Hazardous decomposition products: No dangerous decomposition products known

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

- · 11.1 Information on toxicological effects
- Acute toxicity
- Harmful if inhaled.
- Primary irritant effect:
- Skin corrosion/irritation Based on available data, the classification criteria are not met.
- Serious eye damage/irritation Based on available data, the classification criteria are not met.
- · Respiratory or skin sensitisation Based on available data, the classification criteria are not met.
- · Additional toxicological information:
- · CMR effects (carcinogenity, mutagenicity and toxicity for reproduction)
- · Germ cell mutagenicity Based on available data, the classification criteria are not met.
- · Carcinogenicity Based on available data, the classification criteria are not met.
- Reproductive toxicity Based on available data, the classification criteria are not met.
- · STOT-single exposure Based on available data, the classification criteria are not met.
- STOT-repeated exposure Based on available data, the classification criteria are not met.
- · Aspiration hazard Based on available data, the classification criteria are not met.

#### **SECTION 12: Ecological information**

- · 12.1 Toxicity
- Aquatic toxicity: No further relevant information available.
- **12.2 Persistence and degradability** No further relevant information available.
- 12.3 Bioaccumulative potential No further relevant information available.
- · 12.4 Mobility in soil No further relevant information available.
- · Additional ecological information:
- · General notes:

Water hazard class 2 (German Regulation) (Self-assessment): hazardous for water. Do not allow product to reach ground water or water course.

Danger to drinking water if even small quantities leak into the ground.

- 12.5 Results of PBT and vPvB assessment
- · **PBT:** Not applicable.
- · vPvB: Not applicable.

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· 12.6 Other adverse effects No further relevant information available.

#### **SECTION 13: Disposal considerations**

· 13.1 Waste treatment methods

Recommendation

Must not be disposed together with household garbage. Do not allow product to reach sewage system.

Uncleaned packaging:

• Recommendation: Disposal must be made according to official regulations.

#### **SECTION 14: Transport information** · 14.1 UN-Number · ADR, IMDG, IATA UN1950 · 14.2 UN proper shipping name · ADR 1950 AEROSOLS ·IMDG AEROSOLS ·IATA AEROSOLS, flammable · 14.3 Transport hazard class(es) · ADR 2 5F Gases. · Class · Label 2.1 ·IMDG 2 Gases. · Class · Label 2.1 ·IATA · Class 2.1 · Label 2.1 · 14.4 Packing group · ADR, IMDG, IATA Void (Contd. on page 8)

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14.5 Environmental hazards: Marine pollutant:	No
14.6 Special precautions for user	Warning: Gases.
Hazard identification number (Kemler	code): -
EMS Number:	2-13
Stowage Code	SW1 Protected from sources of heat. SW22 For AEROSOLS with a maximum capacit
	of 1 litre: Category A. For AEROSOLS with
	capacity above 1 litre: Category B. For WAST AEROSOLS: Category C, Clear of living quarters.
Segregation Code	SG69 For AEROSOLS with a maximum capacit
	of 1 litre:
	Segregation as for class 9. Stow "separated from class 1 except for division 1.4.
	For AEROSOLS with a capacity above 1 litre:
	Segregation as for the appropriate subdivision of
	class 2.
	For WASTE AEROSOLS:
	Segregation as for the appropriate subdivision of class 2.
14.7 Transport in bulk according to A	nnex II
of Marpol and the IBC Code	Not applicable.
Transport/Additional information:	
ADR	
Limited quantities (LQ)	1L
Excepted quantities (EQ)	Code: E0
Tueses at a stars we	Not permitted as Excepted Quantity
Transport category Tunnel restriction code	2 B1D
	עוס
IMDG	41
Limited quantities (LQ)	1L Code: 50
	1L Code: E0 Not permitted as Excepted Quantity

### **SECTION 15: Regulatory information**

· 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Labelling according to Regulation (EC) No 1272/2008
The product is classified and labelled according to the CLP re-

The product is classified and labelled according to the CLP regulation. • Hazard pictograms GHS02, GHS07

• Signal word Danger

· Hazard statements

H222-H229 Extremely flammable aerosol. Pressurised container: May burst if heated.

H332 Harmful if inhaled.

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Precautionary statements
 P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P211 Do not spray on an open flame or other ignition source.

P251 Do not pierce or burn, even after use.

P261 Avoid breathing dust/fume/gas/mist/vapours/spray.

P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P410+P412 Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F.

- · Directive 2012/18/EU
- Qualifying quantity (tonnes) for the application of lower-tier requirements 150 t

• Qualifying quantity (tonnes) for the application of upper-tier requirements 500 t

· National regulations

· Waterhazard class: Water hazard class 2 (Self-assessment): hazardous for water.

• 15.2 Chemical safety assessment: A Chemical Safety Assessment has been carried out.

#### **SECTION 16: Other information**

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

#### · Relevant phrases

H220 Extremely flammable gas.
H226 Flammable liquid and vapour.
H280 Contains gas under pressure; may explode if heated.
H302 Harmful if swallowed.
H311 Toxic in contact with skin.
H332 Harmful if inhaled.

· Department issuing SDS: Technical Department.

#### · Contact:

Mr W Broadhurst

Mr N Wardlaw

• Abbreviations and acronyms:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association GHS: Globally Harmonised System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) DNEL: Derived No-Effect Level (REACH) PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative Flam. Gas 1A: Flammable gases - Category 1A Aerosol 1: Aerosols - Category 1 Press. Gas (Comp.): Gases under pressure - Compressed gas Flam. Liq. 3: Flammable liquids – Category 3 Acute Tox. 4: Acute toxicity - Category 4 Acute Tox. 3: Acute toxicity - Category 3 GR