

# SAFETY DATA SHEET

Based upon Regulation (EC) No 1907/2006, as amended by Regulation (EU) No 2015/830

#### White Grease SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1. Product identifier Product name : White Grease **Registration number REACH** : Not applicable (mixture) Product type REACH : Mixture 1.2. Relevant identified uses of the substance or mixture and uses advised against 1.2.1 Relevant identified uses Lubricant 1.2.2 Uses advised against No uses advised against known 1.3. Details of the supplier of the safety data sheet Supplier of the safety data sheet SOUDAL N.V. Everdongenlaan 18-20 B-2300 Turnhout **2** +32 14 42 42 31 🛥 +32 14 42 65 14 sds@soudal.com Manufacturer of the product SOUDAL N.V. Everdongenlaan 18-20 B-2300 Turnhout +32 14 42 42 31 **→** +32 14 42 65 14 sds@soudal.com 1.4. Emergency telephone number 24h/24h : +32 14 58 45 45 (BIG) SECTION 2: Hazards identification 2.1. Classification of the substance or mixture Classified as dangerous according to the criteria of Regulation (EC) No 1272/2008 Class Hazard statements Category Aerosol H222: Extremely flammable aerosol. category 1 H229: Pressurised container: May burst if heated. Aerosol category 1 H315: Causes skin irritation. Skin Irrit. category 2 STOT SE category 3 H336: May cause drowsiness or dizziness Aquatic Chronic category 2 H411: Toxic to aquatic life with long lasting effects. 2.2. Label elements

	$\checkmark$		
	C7, n-alkanes, isoalkanes, cyclics.		
Signal word	Danger		
H-statements			
H222	Extremely flammable aerosol.		
H229	Pressurised container: May burst if heate	d.	
H315	Causes skin irritation.		
H336	May cause drowsiness or dizziness.		
H411	Toxic to aquatic life with long lasting effect	cts.	
P-statements			
P101	If medical advice is needed, have product	container or label at hand.	
P102	Keep out of reach of children.		
P210	Keep away from heat, hot surfaces, spark	s, open flames and other ignition sources. No smoking.	
P211	Do not spray on an open flame or other ig	gnition source.	
Created by: Brandweerinformatiece	entrum voor gevaarlijke stoffen vzw (BIG)	Publication date: 2009-02-12	en
Technische Schoolstraat 43 A, B-244	40 Geel	Date of revision: 2019-11-19	575-
http://www.big.be		Date of revision. 2019-11-19	.5960-67
© BIG vzw			159(
Reason for revision: 3			134-
Revision number: 0403		Product number: 47921	1/19

P251 P362 + P364 P410 + P412

P501

Take off contaminated clothing and wash it before reuse.

Do not pierce or burn, even after use.

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

Dispose of contents/container in accordance with local/regional/national/international regulation.

#### 2.3. Other hazards

May build up electrostatic charges: risk of ignition Gas/vapour spreads at floor level: ignition hazard

## SECTION 3: Composition/information on ingredients

### 3.1. Substances

Not applicable

### 3.2. Mixtures

Name REACH Registration No			Conc. (C)	Classification according to CLP	Note	Remark
cyclohexane 01-2119463273-41		110-82-7 203-806-2		Flam. Liq. 2; H225 Asp. Tox. 1; H304 Skin Irrit. 2; H315 STOT SE 3; H336 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)(10)	Constituent
n-hexane 01-2119480412-44		110-54-3 203-777-6		Flam. Liq. 2; H225 Repr. 2; H361f Asp. Tox. 1; H304 STOT RE 2; H373 Skin Irrit. 2; H315 STOT SE 3; H336 Aquatic Chronic 2; H411	(1)(2)(8)(10)	Constituent
hydrocarbons, C6, isoalkanes, < 01-2119484651-34	5% n-hexane			Flam. Liq. 2; H225 Asp. Tox. 1; H304 Skin Irrit. 2; H315 STOT SE 3; H336 Aquatic Chronic 2; H411	(1)(10)	Constituent
hydrocarbons, C7, n-alkanes, is 01-2119475515-33	palkanes, cyclics			Flam. Liq. 2; H225 Asp. Tox. 1; H304 Skin Irrit. 2; H315 STOT SE 3; H336 Aquatic Chronic 2; H411	(1)(10)	Constituent
butane 01-2119474691-32		106-97-8 203-448-7	C≥10 %	Flam. Gas 1; H220 Press. Gas - Liquefied gas;	(1)(2)(10)(21)	Propellant
propane 01-2119486944-21 (1) For H-statements in full: see		74-98-6 200-827-9	C≥10 %	Flam. Gas 1; H220 Press. Gas - Liquefied gas;	(1)(2)(10)	Propellant

(1) For H-statements in full: see heading 16

(2) Substance with a Community workplace exposure limit

(8) Specific concentration limits, see heading 16

(10) Subject to restrictions of Annex XVII of Regulation (EC) No. 1907/2006

(21) 1,3-butadiene <0.1%

## SECTION 4: First aid measures

### 4.1. Description of first aid measures

General:

If you feel unwell, seek medical advice.

#### After inhalation:

Remove the victim into fresh air. Respiratory problems: consult a doctor/medical service.

### After skin contact:

Wash immediately with l<mark>ots of water. Take victim to a doctor if</mark> irritation persists.

After eye contact: Rinse with water. Remove contact lenses, if present and easy to do. Continue rinsing. Do not apply neutralizing agents. Take victim to an ophthalmologist if irritation persists.

#### After ingestion:

Rinse mouth with water. Do not induce vomiting. Consult a doctor/medical service if you feel unwell.

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

### 4.2.1 Acute symptoms

After inhalation:

EXPOSURE TO HIGH CONCENTRATIONS: Irritation of the respiratory tract. Irritation of the nasal mucous membranes. Narcosis.

After skin contact: Reason for revision: 3

Publication date: 2009-02-12 Date of revision: 2019-11-19

Tingling/irritation of the skin. After eye contact: Redness of the eye tissue. After ingestion: No effects known. 4.2.2 Delayed symptoms

No effects known.

4.3. Indication of any immediate medical attention and special treatment needed

If applicable and available it will be listed below.

## SECTION 5: Firefighting measures

### 5.1. Extinguishing media

5.1.1 Suitable extinguishing media:

Small fire: Quick-acting ABC powder extinguisher, Quick-acting BC powder extinguisher.

### 5.1.2 Unsuitable extinguishing media: Small fire: Quick-acting CO2 extinguisher, Water (water can be used to control jet flame), Foam.

Major fire: Water (water can be used to control jet flame), Foam.

### 5.2. Special hazards arising from the substance or mixture

On heating/burning: release of toxic and corrosive gases/vapours (sulphur oxides, phosphorus oxides, carbon monoxide - carbon dioxide). Pressurised container: May burst if heated.

## 5.3. Advice for firefighters

### 5.3.1 Instructions:

If exposed to fire cool the closed containers by spraying with water. Physical explosion risk: extinguish/cool from behind cover. Do not move the load if exposed to heat. After cooling: persistant risk of physical explosion. Take account of environmentally hazardous firefighting water. Use water moderately and if possible collect or contain it.

5.3.2 Special protective equipment for fire-fighters:

Gloves (EN 374). Protective goggles (EN 166). Head/neck protection. Protective clothing (EN 14605 or EN 13034). Heat/fire exposure: compressed air apparatus (EN 136 + EN 137).

## SECTION 6: Accidental release measures

### 6.1. Personal precautions, protective equipment and emergency procedures

- Stop engines and no smoking. No naked flames or sparks. Spark- and explosionproof appliances and lighting equipment.
- 6.1.1 Protective equipment for non-emergency personnel See heading 8.2
- 6.1.2 Protective equipment for emergency responders

Gloves (EN 374). Protective goggles (EN 166). Head/neck protection. Protective clothing (EN 14605 or EN 13034). Suitable protective clothing

See heading 8.2

### 6.2. Environmental precautions

Dam up the liquid spill. Use appropriate containment to avoid environmental contamination.

### 6.3. Methods and material for containment and cleaning up

Take up liquid spill into absorbent material. Scoop absorbed substance into closing containers. Carefully collect the spill/leftovers. Clean contaminated surfaces with an excess of water. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after handling.

### 6.4. Reference to other sections

See heading 13.

## SECTION 7: Handling and storage

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

### 7.1. Precautions for safe handling

Use spark-/explosionproof appliances and lighting system. Keep away from naked flames/heat. Keep away from ignition sources/sparks. Gas/vapour heavier than air at 20°C. Observe normal hygiene standards. Remove contaminated clothing immediately.

## 7.2. Conditions for safe storage, including any incompatibilities

#### 7.2.1 Safe storage requirements:

Storage temperature: < 50 °C. Store at room temperature. Keep out of direct sunlight. Ventilation at floor level. Fireproof storeroom. Protect against frost. Meet the legal requirements. Max. storage time: 1 year(s).

- 7.2.2 Keep away from:
- Heat sources, ignition sources.
- 7.2.3 Suitable packaging material: Aerosol.
- 7.2.4 Non suitable packaging material: No data available

## 7.3. Specific end use(s)

Reason for revision: 3

Publication date: 2009-02-12 Date of revision: 2019-11-19

<b>FION 8: Exposu</b>	re controls/personal pro	otection	
1. Control parameter 8.1.1 Occupational expo a) Occupational expo If limit values are app	osure	elow.	
EU			
Cyclohexane		Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value) Time-weighted average exposure limit 8 h (Indicative occupational	200 ppm 700 mg/m <sup>3</sup>
n-Hexane		exposure limit value)	20 ppm
in nexune		exposure limit value) Time-weighted average exposure limit 8 h (Indicative occupational	72 mg/m <sup>3</sup>
		exposure limit value)	<u>.</u>
Belgium			
Cyclohexane		Time-weighted average exposure limit 8 h	100 ppm
	atiques sous forme gazeuse: (Alcanes C1-	Time-weighted average exposure limit 8 h Time-weighted average exposure limit 8 h	350 mg/m <sup>3</sup> 1000 ppm
C3)		Short time value	980 ppm
		Short time value	2370 mg/m <sup>3</sup>
			0,
n-Hexane		Time-weighted average exposure limit 8 h Time-weighted average exposure limit 8 h	20 ppm 72 mg/m <sup>3</sup>
			72 mg/m
The Netherlands Cyclohexaan		Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	200 ppm
		Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	700 mg/m³
		Short time value (Public occupational exposure limit value)	400 ppm
		Short time value (Public occupational exposure limit value)	1400 mg/m³
n-Hexaan		Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	20 ppm
		Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	72 mg/m <sup>3</sup>
		Short time value (Public occupational exposure limit value) Short time value (Public occupational exposure limit value)	40 ppm 144 mg/m <sup>3</sup>
<u> </u>			8/
France Cyclohexane		Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire	200 ppm
o y cione chance		Contraignante) Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire	700 mg/m <sup>3</sup>
		contraignante)	<u>.</u>
		Short time value (VL: Valeur non réglementaire indicative) Short time value (VL: Valeur non réglementaire indicative)	375 ppm 1300 mg/m <sup>3</sup>
n-Butane		Time-weighted average exposure limit 8 h (VL: Valeur non	1300 mg/m <sup>2</sup> 800 ppm
		réglementaire indicative)	
		Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	1900 mg/m <sup>3</sup>
n-Hexane		Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire contraignante)	20 ppm
		Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire contraignante)	72 mg/m³
Germany			
Butan		Time-weighted average exposure limit 8 h (TRGS 900)	1000 ppm
		Time-weighted average exposure limit 8 h (TRGS 900)	2400 mg/m <sup>3</sup>
Cyclohexan		Time-weighted average exposure limit 8 h (TRGS 900) Time-weighted average exposure limit 8 h (TRGS 900)	200 ppm 700 mg/m <sup>3</sup>
n-Hexan		Time-weighted average exposure limit 8 h (TRGS 900)	50 ppm
-		Time-weighted average exposure limit 8 h (TRGS 900)	180 mg/m <sup>3</sup>
Propan		Time-weighted average exposure limit 8 h (TRGS 900) Time-weighted average exposure limit 8 h (TRGS 900)	1000 ppm 1800 mg/m <sup>3</sup>
UK			
n for revision: 3		Publication date: 2009-02-12	
		Date of revision: 2019-11-19	

		Wh	nit€	e Grease	<b>;</b>				
Butane				-weighted average ex 0/2005))	exposu	re limit 8 h (Wo	rkplace exposu	ure limit	600 ppm
			Time-weighted average exposure limit 8 h (Workplace exposure limit 1 (EH40/2005))						1450 mg/m³
				time value (Workpla	ace ex	posure limit (EF	140/2005))		750 ppm
			Short	time value (Workpla	ace ex	posure limit (EF	140/2005))		1810 mg/m³
Cyclohexane			(EH4	-weighted average e: 0/2005))		•			100 ppm
			(EH4	-weighted average e: 0/2005))				ure limit	350 mg/m³
			_	time value (Workpla		· · ·			300 ppm
				time value (Workpla			,		1050 mg/m <sup>3</sup>
n-Hexane				-weighted average e: 0/2005))	exposu	re limit 8 h (Wo	rkplace exposu	ure limit	20 ppm
			Time	-weighted average e: 0/2005))	exposu	re limit 8 h (Wo	rkplace exposu	ure limit	72 mg/m³
LUSA (TLV-ACGIH)			1(114)	5/2003/)					
Butane, all isomers			Short	time value (TLV - Ad	dopted	l Value)			1000 ppm
Cyclohexane			Time	-weighted average e	exposu	re limit 8 h (TLV	' - Adopted Val	ue)	100 ppm
n-Hexane			Time	-weighted average e	exposu	re limit 8 h (TLV	' - Adopted Val	ue)	50 ppm
b) National biological li If limit values are applic Germany	able and available								
Cyclohexan (1,2-Cycloh Hydrolyse))		Urin: bei langzeitexpo mehreren vorangega expositionsende, bzw	ngene	en schichten	ach 1	.50 mg/g Kreati	Prüfung ge Arbeitsstof	sundheits fe der DF0	schädlicher G
Hexan (n-Hexan) (2,5-H 4,5-Dihydroxy-2-Hexan Hydrolyse))		Urin: expositionsende	e, bzw	v. schichtende	5	i mg/l	5/2013 Stä Prüfung ge Arbeitsstof	sundheits	
USA (BEI-ACGIH)									
n-Hexane (2,5-Hexaned	lion)	Urine: end of shift			0	),5 mg/L			
.1.2 Sampling methods									
Product name			Te	est	Ν	lumber			
Cyclohexane (Hydrocar	bons, BP36 to 126	5C)	N	IOSH	1	.500			
Cyclohexane			0	SHA	1	.022			
Cyclohexane			0	SHA	7				
n-Hexane (Hydrocarbor			N	IOSH	1	.500			
n-Hexane (organic and		/ Extractive FTIR)		IOSH		800			
n-Hexane (Volatile Orga	anic compounds)			IOSH		.549			
n-Hexane				SHA		248			
n-Hexane 1.3 Applicable limit value				SHA	7				
If limit values are applic 1.4 Threshold values <u>DNEL/DMEL - Workers</u> cyclohexane	able and available								
Effect level (DNEL/DN						/alue	Re	emark	
DNEL		ng-term systemic effect				'00 mg/m <sup>3</sup>			
		ite systemic effects in				.400 mg/m <sup>3</sup>			
		ng-term local effects in		ion		'00 mg/m <sup>3</sup>			
		ute local effects inhala		rmal		$400 \text{ mg/m}^3$	(day)		
n hovana	Lor	ng-term systemic effect	cts de	mai	2	:016 mg/kg bw/	uay		
n-hexane Effect level (DNEL/DN	ЛЕL) Тур	)e			h	/alue	D	emark	
DNEL		ig-term systemic effect	cts inh	alation		/5 mg/m <sup>3</sup>	r.e	andrik	
		ig-term systemic effect				.1 mg/kg bw/da	IV		
hydrocarbons, C6, isoal		<u> </u>	2.5 00		<u> </u> +	o/ 15 5 10/ 00	1		
Effect level (DNEL/DN					V	/alue	Re	emark	
DNEL		g-term systemic effect	cts inh	alation		306 mg/m <sup>3</sup>			
hydrocarbons, C7, n-alk	Lor	ng-term systemic effect				.3964 mg/kg bw	//day		
Effect level (DNEL/DN					V	/alue	Re	emark	
DNEL		ng-term systemic effect	-			.085 mg/m³			
DNEL/DMEL - General (		ng-term systemic effec	cts dei	rmal	3	00 mg/kg bw/c	lay		
						P			
or revision: 3						ublication date Date of revision:			
number: 0403						roduct number	. 47021		5

Effect level (DNEL/DMEL)	Туре	Value	Remark			
DNEL	Long-term systemic effects inhalation	206 mg/m <sup>3</sup>				
	Acute systemic effects inhalation	412 mg/m <sup>3</sup>				
	Long-term local effects inhalation	206 mg/m <sup>3</sup>				
	Acute local effects inhalation	412 mg/m <sup>3</sup>				
	Long-term systemic effects dermal	1186 mg/kg bw/day				
	Long-term systemic effects oral	59.4 mg/kg bw/day				
<u>nexane</u>						
Effect level (DNEL/DMEL)	Туре	Value	Remark			
DNEL	Long-term systemic effects inhalation	16 mg/m³				
	Long-term systemic effects dermal	5.3 mg/kg bw/day				
	Long-term systemic effects oral	4 mg/kg bw/day				
drocarbons, C6, isoalka <mark>nes, &lt;</mark>	5% n-hexane					
ffect level (DNEL/DMEL)	Туре	Value	Remark			
DNEL	Long-term systemic effects inhalation	1131 mg/m³				
	Long-term systemic effects dermal	1377 mg/kg bw/day				
	Long-term systemic effects oral	1301 mg/kg bw/day				
drocarbons, C7, n-alka <mark>nes, isc</mark>						
Effect level (DNEL/DMEL)	Туре	Value	Remark			
DNEL	Long-term systemic effects inhalation	447 mg/m³				
	Long-term systemic effects dermal	149 mg/kg bw/day				
	Long-term systemic effects oral	149 mg/kg bw/day				
I <u>EC</u> Clohexane						
Compartments	Value	Remark				
resh water	0.207 mg/l					
Aarine water	0.207 mg/l					
Agua (intermittent releases)	0.207 mg/l					
STP	3.24 mg/l					
resh water sediment	16.68 mg/kg sediment dw					
Marine water sediment	16.68 mg/kg sediment dw					
		3.38 mg/kg soil dw				

If applicable and available it will be listed below.

#### 8.2. Exposure controls

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

### 8.2.1 Appropriate engineering controls

Use spark-/explosionproof appliances and lighting system. Keep away from naked flames/heat. Keep away from ignition sources/sparks. Measure the concentration in the air regularly.

## 8.2.2 Individual protection measures, such as personal protective equipment

Observe normal hygiene standards. Do not eat, drink or smoke during work.

### a) Respiratory protection:

Full face mask with filter type A at conc. in air > exposure limit. b) Hand protection:

Gloves.

c) Eye protection:

Protective goggles (EN 166).

## d) Skin protection:

Protective clothing (EN 14605 or EN 13034). 8.2.3 Environmental exposure controls:

## See headings 6.2, 6.3 and 13

## SECTION 9: Physical and chemical properties

## 9.1. Information on basic physical and chemical properties

Physical form	Aerosol
Odour	Characteristic odour
Odour threshold	No data available
Colour	Variable in colour, depending on the composition
Particle size	No data available
Explosion limits	1.1 - 9.5 vol %
Flammability	Extremely flammable aerosol.
Log Kow	Not applicable (mixture)
Dynamic viscosity	1 mPa.s ; 20 °C
Kinematic viscosity	<mark>1 mm²/s ; 20</mark> °C
Melting point	No data available
Boiling point	No data available
Evaporation rate	No data available
for revision: 3	Publication date: 2009-02-12
	Date of revision: 2019-11-19

Relative vapour density	>1
Vapour pressure	8530 hPa ; 20 °C
Solubility	Water ; insoluble
Relative density	0.73
Decomposition tempera <mark>ture</mark>	No data available
Auto-ignition temperature	365 ℃
Flash point	Not applicable
Explosive properties	No chemical group associated with explosive properties
Oxidising properties	No chemical group associated with oxidising properties
рН	No data available
9.2. Other information	
Absolute density	728 kg/m <sup>3</sup>

## SECTION 10: Stability and reactivity

### 10.1. Reactivity

May build up electrostatic charges: risk of ignition. May be ignited by sparks. Gas/vapour spreads at floor level: ignition hazard. No data available.

### 10.2. Chemical stability

Stable under normal conditions.

## 10.3. Possibility of hazardous reactions

No data available.

## 10.4. Conditions to avoid

Precautionary measures

Use spark-/explosionproof appliances and lighting system. Keep away from naked flames/heat. Keep away from ignition sources/sparks.

## 10.5. Incompatible materials

No data available. 10.6. Hazardous decomposition products

On heating/burning: release of toxic and corrosive gases/vapours (sulphur oxides, phosphorus oxides, carbon monoxide - carbon dioxide).

## SECTION 11: Toxicological information

## 11.1. Information on toxicological effects

11.1.1 Test results

## Acute toxicity

### White Grease

No (test)data on the mixture available Judgement is based on the relevant ingredients

cyclohexane

Route of exposure	Route of exposure Parameter		Method	Value	Exposure time	Species	Value	Remark
							determination	
Oral	LD50		Equivalent to OECD 401	> 5000 mg/kg bw		Rat (male / female)	Experimental value	
Dermal	LD50		Equivalent to OECD 402	> 2000 mg/kg bw		Rabbit (male / female)	Experimental value	
Inhalation (vapours)	LC50		Equivalent to OECD 403	> 19.07 mg/l	4 h	Rat (male / female)	Experimental value	

n-hexane

Exalle							
Route of exposure	ute of exposure Parameter		Value	Exposure time Species		Value	Remark
						determination	
Oral	LD50	Equivalent to OECD 401	16000 mg/kg bw		Rat (male / female)	Experimental value	
Dermal	LD50	Equivalent to OECD 402	<mark>&gt; 3350 m</mark> g/kg bw	4 h	Rabbit (male)	Read-across	
Inhalation (vapours)	LC50	Equivalent to OECD 403	<mark>&gt; 5000 p</mark> pm	24 h	Rat (male)	Experimental value	

#### hydrocarbons, C6, isoalkanes, < 5% n-hexane

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	Equivalent to OECD 401	> 16750 mg/kg bw		Rat (male)	Read-across	
Dermal	LD50	Equivalent to OECD 402	> 3350 mg/kg bw	4 h	Rabbit (male)	Read-across	
Inhalation (vapours)	LC50	Equivalent to OECD 403	259.354 mg/l	4 h	Rat (male)	Read-across	

Reason for revision: 3

Publication date: 2009-02-12 Date of revision: 2019-11-19

Revision number: 0403

Product number: 47921

vdrocarbons, C7, n-al Route of exposure			Value	Exposure time	Species	Value	Remark
·····				•	•	determination	
Oral	LD50		> 5840 mg/kg bw		Rat (male / female)	Read-across	
Dermal	LD50		<mark>&gt; 2800 m</mark> g/kg bw	24 h	Rat (male / female)	Read-across	
Inhalation (vapour	s) LC50	Equivalent to OECD	<mark>&gt; 23.3 m</mark> g/l air	4 h	Rat (male / female)	Read-across	
nclusion		403					
ot classified for acute	toxicity						
ion/irritation							
e Grease							
o (test)data on the m	ixture a <mark>vailab</mark>	le					
lassification is based clohexane	on the r <mark>elevar</mark>	t ingredients					
Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
Eye	Slightly <mark>irritat</mark>	ing Equivalent to		1 hour	Rabbit	determination Experimental value	2
		OECD 405					
Skin	Not irritating	Equivalent to EU Method B.4	4 h	24; 48; 72 hours	Rabbit	Experimental value	2
Skin	Irritating;					Annex VI	
Inhalation	category 2 Irritating					Literature study	
-hexane							I
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irri <mark>tating</mark>	Equivalent to		72 hours	Rabbit	Read-across	
Skin	Slightly irritat	OECD 405 ing Equivalent to	24 h	24; 72 hours	Rabbit	Read-across	
	Signity IIIIdl	OECD 404	2411	24,72 Hours	Nabbit	11000-001055	
Skin	Irritating;					Annex VI	
Classification of thi	categor <mark>y 2</mark> s substa <mark>nce a</mark>	ccording to Annex VI is	debatable as it doe	s not correspond to t	he conclusion from	the test	
ydrocarbons, C6, isoa	lkanes, <mark>&lt; 5% r</mark>	<u>h-hexane</u>					
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	Equivalent to OECD 405	72 h	72 hours	Rabbit	Read-across	
Skin	Slightly irritat		4 h	24; 48; 72 hours	Rabbit	Experimental value	2
		<u> </u>					
vdrocarbons, C7, n-al Route of exposure		Method	Exposure time	Time point	Species	Value	Remark
-						determination	
Eye Skin	Not irritating Irritating	Equivalent to	4 h	7 days 24; 48; 72 hours	Rabbit Rabbit	Read-across Read-across	Single treat
		OECD 404		1, 10, 72 1100.0	i labort		
<u>nclusion</u> auses skin irritation.							
ot classified as irritat							
ot classified as irritat	-	oratory system					
atory or skin sensitis	ation						
<u>e Grease</u>	interne en elle le	1-					
o (test)data on the m	the relevant						
ingement is pased of		Method	Exposuro timo	Observation time	Species	Value determination	Pomark
<u>vclohexane</u>	Docult	wethou	Exposure time	point			Kennalik
	Result			0.4.401	Cuinas nis (mala	L	1
<u>vclohexane</u> Route of exposure	Result Not sens <mark>itizing</mark>	EU Method B.6		24; 48 hours		Experimental value	
<u>vclohexane</u> Route of exposure		EU Method B.6		24; 48 hours	/ female)	Experimental value	
<u>rclohexane</u> Route of exposure I Skin	Not sens <mark>itizing</mark>	EU Method B.6	Exposure time	Observation time	/ female)	Experimental value Value determination	Remark
rclohexane Route of exposure Skin -hexane Route of exposure	Not sens <mark>itizing</mark>	Method	•		/ female)		Remark
rclohexane Route of exposure Skin -hexane Route of exposure	Not sensitizing Result	Method	•	Observation time	/ female) Species	Value determination	Remark
rclohexane Route of exposure Skin -hexane Route of exposure	Not sensitizing Result	Method Equivalent to OECD	•	Observation time	/ female) Species	Value determination	Remark
rclohexane Route of exposure Skin -hexane Route of exposure	Not sensitizing Result	Method Equivalent to OECD	•	Observation time point	/ female) Species	Value determination Read-across	Remark
rclohexane Route of exposure I Skin I -hexane Route of exposure I Skin I	Not sensitizing Result	Method Equivalent to OECD	•	Observation time point	/ female) Species Mouse	Value determination Read-across 009-02-12	Remark
rclohexane Route of exposure   Skin   hexane Route of exposure   Skin	Not sensitizing Result	Method Equivalent to OECD	•	Observation time point	/ female) Species Mouse Publication date: 20	Value determination Read-across 009-02-12 019-11-19	Remark

Route of exposure	<u>lkanes, <mark>&lt; 5%</mark> Result</u>	Method		Exposu	re time	Observation ti	me Species	Value	edeterminatio	nRemark
						point				
	Not sens <mark>itizin</mark>	429	to OECD				Mouse (male / female)	Read-	across	
vdrocarbons, C7, n-al Route of exposure		anes, cyclics Method		Exposu	re time	Observation ti	me Species	Value	determinatio	nRemark
	Not sens <mark>itizin</mark>					point 24; 48 hours	Guinea pig (male			
		406				24, 48 110013	/ female)	Reau		
lot classified as sensit lot classified as sensit <b>ic target organ toxicit</b> <u>te Grease</u> (test)data on the mix	izing for inha <b>y</b> tture availabl	e								
Classification is based	on the r <mark>eleva</mark>	nt ingredients								
Route of exposure	Parameter	Method	Value		Organ	Effect	Exposure time		Species	Value determina
Oral										Data waivir
Dermal										Data waivir
Inhalation (vapour:	5) NOAE <mark>C</mark>	EPA OPPTS 870.3465	7000 pp	m		No adverse systemic effects	13 weeks (6h / day days / week)	y, 5	Rat (male / female)	Experimen <sup>:</sup> value
Inhalation (vapour	5) NOAEC	EPA OPPTS 870.3465	500 mg/	m³ air	Central nervous system	No effect	6 h		Rat (male / female)	Experimen <sup>:</sup> value
n-hexane		1	-							
Route of exposure		Method	Value		Organ	Effect	Exposure time		Species	Value determina
Oral (stomach tube	e) NOAEL	Subchronic toxicity test	567 mg/ bw/day mg/kg b	- 1135		No effect	13 weeks (5 days /	/ week)	Rat (male)	Experimen <sup>:</sup> value
Oral (stomach tube	e) LOAEL	Subchronic toxicity test	3956 mg bw/day	;/kg	Central nervous system	neurotoxic effects	17 weeks (5 days /	/ week)	Rat (male)	Experimen <sup>:</sup> value
Dermal										Data waivir
Inhalation (vapour	s) LOAEC	Subchronic toxicity test	3000 pp		Central nervous system	Impairment the nervous system	of 16 weeks (daily)		Rat (male)	Experiment value
Inhalation (vapour	5)		STOT SE	cat.3		Drowsiness, dizziness				Literature
nydrocarbons, C6, isoa	lkanes, < 5%	n-hexane								
Route of exposure	Parameter	Method	Value		Organ	Effect	Exposure time		Species	Value determina
Dermal		Equivalantta	10504	a/m3		No offerst	12 weeks / Ch / 4-		Pat (mala)	Data waivir
Inhalation (vapour		Equivalent to OECD 413	10504 m air	0.		No effect	13 weeks (6h / day days / week)		Rat (male)	Read-acros
Inhalation (vapour		Equivalent to OECD 413	31652 m air	ng/m³	Liver; kidne	ey Organ dama	age 13 weeks (6h / day days / week)	y, 5	Rat (male)	Read-acros
nydrocarbons, C7, n-al Route of exposure			Value		Organ	Effect	Exposure time		Species	Value determina
Inhalation (vapour	s) NOAEL	Equivalent to OECD 413	12350 m air	ıg/m³		No adverse systemic effects	26 weeks (6h / day days / week)	y, 5	Rat (male / female)	Read-acros
Inhalation (vapour	s) LOAEL	Equivalent to OECD 413	1650 mg	g/m³ air	Central nervous system	CNS depression	26 weeks (6h / day days / week)	y, 5	Rat (male / female)	Read-acros
nclusion May cause drowsiness Not classified for subcl genicity (in vitro) te Grease	nronic to <mark>xicit</mark>								1	
No (test)data on the m										
No (test)data on the m ludgement is based or					- 1		Publication date: 1	2009.02	0_12	
No (test)data on the m							Publication date: 2 Date of revision: 2			

1162	<u>exane</u> sult	_	Method			Test sub	strate	Effect		Value dete	rmination	Remark
Ner	gative with	metabolic	Equivalent	to OFCE	171		(S.typhimurium)	No effect		Experimen		Rentark
acti wit	gative with ivation, neg hout metab ivation	gative	Equivalent	to DECD	471	Bacteria	(S.typnimurium)	No effect		Experimen	tai value	
acti wit	gative with ivation, neg hout metab ivation	gative	Equivalent	to OECD		Mouse (l cells)	ymphoma L5178Y	No effect		Experimen	tal value	
-hexa			Mathed			Tootoub	troto	Effoot	_	Valua data	rmination	Domork
	sult gative		Method OECD 476			Test sub	ymphoma L5178Y	Effect No effect		Value dete Experimen		Remark
Net	gative		0ECD 470			cells)		NO effect		Experimen		
Neg	gative		Equivalent	to OECD	471	Bacteria	(S.typhimurium)	No effect		Experimen	tal value	
		isoalkanes,		ane								
	sult		Method			Test sub		Effect		Value dete		Remark
acti	gative with ivation, neg hout metab	gative	Equivalent	to OECD	471	Bacteria	(S.typhimurium)	No effect	١.	Read-acros	SS	
acti	ivation											
		n-alkanes, i		<u>cyclics</u>		<b>-</b>				<b>.</b>		
Res	sult gative with	metabolic	Method OECD 476			Test sub	strate mphocytes	Effect No effect	_	Value dete Read-acros		Remark
acti wit	ivation, neg	gative	0100 470			Turnari i	mpnocytes	No enect		neau-acios	55	
	ivation t <b>y (in vivo)</b>											
o Cro	-											
<u>e Grea</u> o (tes		he mixture a	vailable									
•		d on the rel		dients								
<u>vclohe</u>	<u>exane</u>								_			
	sult			Method			sure time	Test substrate		Organ		Value determina
Neg -hexai	gative			Equivale 475	nt to OEC	D 5 day	s (6h / day)	Rat (male / female	)	Bone marr	ow	Experimental val
	sult			Method		Expo	sure time	Test substrate		Organ		Value determina
	gative					8 we	eks (6h / day, 5 / week)	Mouse (male)				Experimental val
	carbons, C6, sult	isoalkanes,	< <u>5% n-hex</u>	ane Method		Expo	sure time	Test substrate		Organ		Value determina
		llation (vapo	urs))		nt to OEC		s (6h / day)	Rat (male / female	)	Bone marr	ow	Experimental val
nclusi												
	issilieu ior i	nutagenic or	genotoxic	toxicity								
ot cla ogenio	city	nutagenic or	genotoxic	toxicity								
ot cla ogenio e Grea	city ease	nutagenic or he mixture a	Ū	toxicity								
ot cla ogenio <u>e Grea</u> o (tes udgen <u>-hexa</u>	c <b>ity</b> ease st)data on ti nent is base ine	he mixture a	vailable evant ingre	dients								
ot cla ogenic o (tes idgem hexai Rou exp	city hase st)data on ti nent is base ne ute of posure	he mixture a ed on the rele Parameter	vailable evant ingre	dients	Value		Exposure time	Species	Effect		Organ	Value determina
ot cla ogenic e Grea o (tes idgem <u>hexai</u> <u>hexai</u> [nh: (vaj	city ase st)data on t nent is base <u>ne</u> ute of posure alation pours)	he mixture a d on the rele Parameter NOAEC	vailable evant ingre Method Equivale OECD 45	dients nt to	3000 ppr		104 weeks (6h / da 5 days / week)	y, Mouse (female)	No car effect	cinogenic		determina Read-acros
ot cla ogenic o (tes idgem hexai hexai Inha (vaj Inha	city ase st)data on ti nent is base ne ute of posure alation	he mixture a ed on the rele Parameter	vailable evant ingre Method Equivale	dients nt to 1 nt to 1		n	104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week) 104 weeks (6h / da	iy, Mouse (female)	No car effect Tumoi			determina
ot cla ogenic o (tes idgem <u>-hexai</u> <u>hexai</u> <u>inha</u> (vaj Inha (vaj Inha (vaj	city ase st)data on ti nent is base ne ute of posure alation pours) alation pours) alation pours) alation pours)	he mixture a ed on the relevent Parameter NOAEC NOAEC	vailable evant ingre Method Equivale OECD 45 Equivale OECD 45 Equivale OECD 45	dients nt to 1 nt to 1 nt to 1 1	3000 ppr 9018 ppr	n	104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week)	iy, Mouse (female)	No car effect Tumoi	cinogenic formation		determina Read-acros Read-acros
ot cla ogenio o (tes o (tes chexai hexai (vai (vai (vai (vai (vai (vai (vai (v	city ase st)data on ti nent is base ne ute of oosure alation pours) alation pours) alation pours) carbons, C6,	he mixture a ed on the rele Parameter NOAEC LOAEC NOAEC isoalkanes,	vailable evant ingre Method Equivale OECD 45 Equivale OECD 45 Equivale OECD 45 < 5% n-hex	dients nt to 1 nt to 1 nt to 1 nt to 1 ane	3000 ppr 9018 ppr 9018 ppr	n	104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week)	y, Mouse (female) y, Mouse (female) y, Mouse (male)	No car effect Tumor No car effect	cinogenic formation cinogenic	Liver	determina Read-acros Read-acros Read-acros
ot cla ogenic o (tes idgem hexai (vaj Inh: (vaj Inh: (vaj Inh: (vaj Vaj Vaj Vaj Vaj Vaj Vaj Vaj Vaj Vaj V	city city	he mixture a ed on the rele Parameter NOAEC LOAEC NOAEC isoalkanes, Parameter	vailable evant ingre Method Equivale OECD 45 Equivale OECD 45 Equivale OECD 45 < 5% n-hex Method	dients nt to 1 nt to 1 nt to 1 nt to 1 nt to	3000 ppr 9018 ppr 9018 ppr Value	n	104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week) Exposure time	y, Mouse (female) y, Mouse (female) y, Mouse (male) y, Species	No car effect Tumor No car effect	cinogenic formation cinogenic		determina Read-acros Read-acros Read-acros Value determina
ot cla ogenic o (tes idgem hexai (vaj inh: (vaj inh: (vaj (vaj (vaj (vaj (vaj (vaj (vaj (vaj	city city	he mixture a ed on the rele Parameter NOAEC LOAEC NOAEC isoalkanes,	vailable evant ingre Method Equivale OECD 45 Equivale OECD 45 Equivale OECD 45 < 5% n-hex	dients nt to i1 nt to i1 ane nt to nt to	3000 ppr 9018 ppr 9018 ppr	n	104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week)	y, Mouse (female) y, Mouse (female) y, Mouse (male) y, Species	No car effect Tumor No car effect	cinogenic formation cinogenic	Liver	determina Read-acros Read-acros Read-acros Value
ot cla ogenic o (tes idgem hexai (vaj inh: (vaj inh: (vaj (vaj (vaj (vaj (vaj (vaj (vaj (vaj	city ase st)data on ti nent is base ne ute of posure nalation pours) nalation pours) nalation pours) carbons, C6, ute of posure nalation	he mixture a ed on the rele Parameter NOAEC LOAEC NOAEC isoalkanes, Parameter	vailable evant ingre Method Equivale OECD 45 Equivale OECD 45 Equivale OECD 45 < 5% n-hex Method Equivale	dients nt to i1 nt to i1 ane nt to nt to	3000 ppr 9018 ppr 9018 ppr Value	n	104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week) Exposure time 104 weeks (6h / da	y, Mouse (female) y, Mouse (female) y, Mouse (male) y, Mouse (male) Species y, Rat (male /	No car effect Tumou No car effect Effect	cinogenic formation cinogenic	Liver	determina Read-acros Read-acros Read-acros Value determina Experiment
ot cla ogenio o (tes udgerr hexau (vaj Inh: (vaj Inh: (vaj Not (va) (vaj Not (vaj Not (vaj Not)(vaj Not (vaj Not)(vaj Not)(vaj (vaj Not)(v	city ase st)data on ti nent is base ne ute of posure nalation pours) nalation pours) nalation pours) carbons, C6, ute of posure nalation	he mixture a ed on the rele Parameter NOAEC LOAEC NOAEC isoalkanes, Parameter	vailable evant ingre Method Equivale OECD 45 Equivale OECD 45 Equivale OECD 45 < 5% n-hex Method Equivale	dients nt to i1 nt to i1 ane nt to nt to	3000 ppr 9018 ppr 9018 ppr Value	n	104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week) 104 weeks (6h / da 5 days / week) Exposure time 104 weeks (6h / da	y, Mouse (female) y, Mouse (female) y, Mouse (male) y, Mouse (male) Species y, Rat (male / female)	No car effect Tumor No car effect Effect No car effect	cinogenic formation cinogenic	Liver	determina Read-acros Read-acros Read-acros Value determina Experiment

	kanes, i <mark>soalkanes</mark> meter Metho		Expos	sure time Spec	es E	ffect	Organ	Value
exposure Inhalation								determin
Dermal						-	_	Data wai Data wai
Oral								Data wai
clusion								
t classified for carcin uctive toxicity <u>Grease</u> (test)data on the m Igement is based on <u>clohexane</u>	ixture available		Value	Exposure time	Species	Effect	Organ	Value
					oposico		organ	determir
Developmental tox	icity NOAEC	Equivalent to	7000 ppm	10 days (6h / day)	Rat	No effect		Experime
Maternal toxicity	NOAEC	OECD 414 Equivalent to	2000 ppm	10 days (6h / day)	Rat (female)	No effect		value Experime
Waternar toxicity	NOALC	OECD 414	2000 ppm	10 0033 (0117 003)		No chect		value
Effects on fertility	NOAEC	Equivalent to	7000 ppm	> 11 weeks (6h / da		No effect		Experime
		OECD 416		5 days / week)	female)			value
nexane	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determi
Developmental tox		Equivalent to	<mark>9000 p</mark> pm	10 days (gestation,	Rat	No effect		Experime
(Inhalation (vapour Maternal toxicity	rs)) NOAEC	OECD 414 Equivalent to	3000 ppm	6h / day) 10 days (gestation,	Rat	No effect		value Experime
	NOALC	OECD 414	5000 ppm	6h / day)	Nat	No enect		value
Maternal toxicity	LOAEL	Equivalent to	<mark>9000 p</mark> pm	10 days (gestation,	Rat	Weight gain		Experim
(Inhalation (vapour Effects on fertility	rs)) NOAEC	OECD 414 Equivalent to	9000 ppm	6h / day) ≥ 13 weeks (6h / da	v Pat (malo /	No effect		value Experim
(Inhalation (vapour		OECD 416	9000 ppm	5 days / week)	female)	NO effect		value
			<mark>debatabl</mark> e as it	does not correspond	to the conclus	ion from the t	est	
drocarbons, C6, isoa	<u>Ikanes, &lt; 5% n-he</u> Parameter		Value	Exposure time	Species	Effect	Organ	Value
	Parameter	Metriod	value	exposure time	Species	Ellect	Organ	determi
Developmental tox (Inhalation (vapour		Equivalent to OECD 414	> 7000 ppm	10 days (6h / day)	Rat	No effect		Read-ac
Maternal toxicity (Inhalation (vapour		Equivalent to OECD 414	2000 ppm	10 days (6h / day)	Rat (female)	No effect		Read-ac
Effects on fertility	NOAEC	Equivalent to	9000 ppm		Rat (male /	No effect		Read-aci
(Inhalation (vapour		OECD 416			female)			
drocarbons, C7, n-al	kanes, i <mark>soalkanes</mark> Parameter		Value	Exposure time	Species	Effect	Organ	Value
	Parameter	Method	value	exposure time	species	Ellect	Organ	determi
Developmental tox	icity NOAEL	Equivalent to OECD 414	31680 mg/m air	<sup>3</sup> 10 days (6h / day)	Mouse	No effect		Read-ac
Maternal toxicity	NOAEL	Equivalent to OECD 414	10560 mg/m air	<sup>3</sup> 10 days (6h / day)	Rat (female)	No effect		Read-acr
	LOAEL	Equivalent to OECD 414	31680 mg/m air	<sup>3</sup> 10 days (6h / day)	Rat (female)	Lung tissue affection/deg eration	Lungs gen	Read-acr
Effects on fertility	NOAEL (P/F	1) Equivalent to OECD 416	31680 mg/m air	3	Rat (male / female)	No effect		Read-acr
L clusion t classified for repro other effects <u>Grease</u> (test)data on the m								1
clohexane Parameter	Viethod	Value	Organ	Effect	Exposure	e time Spe	ecies	Value
			- J.			· · · ·		determina
NOAEC		2000 ppm		neurotoxic eff	ects 6 h	Rat	t (male)	Experimer
LI								
for revision: 3					Dublication	n date: 2009-0	2 1 2	

Product number: 47921

## \//\_:+ $\mathbf{a}$

drocarbons, C6, is Parameter	Method		Value	e C	Drgan		Effect	Ехро	osure time	Species	Value
NOAEC	Equivale 424	ent to	OECD 9000		Central I	nervous	Overall e		veeks (6h / day ys / week)	y, Rat (male / fe	determina male) Experimer Inhalation
effects from shor Grease effects known.			·	I							
ON 12: EC	ologio	al i	nforma	ation							
<u>e Grease</u> (test)data on the n sification is based				5					1		
<u>clohexane</u>		P	arameter	Method	Value		Duration	Species	Test desi	gn Fresh/salt water	Value deter
Acute toxicity fishe	25	L	C50	Equivalent to OECD 203	4.53 m	ng/l	96 h	Pimephales promelas	Flow-thro system	ough Fresh wat	er Experimenta Measured concentratio
Acute toxicity crus			C50	Equivalent to OECD 202	0.9 mg	g/l	48 h	Daphnia mag	na Static sys	tem Fresh wat	er Experimenta Locomotor e
Toxicity algae and plants	other aqu		rC50	Equivalent to OECD 201 OECD 201	9.317 0.94 m	0.	72 h 72 h	Pseudokirchr lla subcapitat Pseudokirchr	a		Experimenta GLP Experimenta
_ong-term toxicity	fish			0100 201	0.94 11	16/1	7211	lla subcapitat			Growth rate
Long-term toxicity crustacea											Data waivin
Foxicity aquatic mi organisms	icro-	10	C50		29 mg	/I	15 h	Aerobic micro organisms	D-		Experiment Nominal concentratio
<u>nexane</u>		D	arameter	Method	Value		Duration	Species	Test desi	gn Fresh/salt	
Acute toxicity fishe	<u>.</u>		L50	Method			96 h	•		water	
Acute toxicity lishe	25		L50		12.51	mg/i	9011	Oncorhynchu mykiss	15	Fresh wat	Nominal concentrati
Acute toxicity crus	tacea	E	L50		21.85	mg/l	48 h	Daphnia mag	na	Fresh wat	er Estimated v Nominal concentratio
Foxicity algae and plants	other aqu	atic E	L50		9.285	mg/l	72 h	Pseudokirchr lla subcapitat		Fresh wat	er Estimated v Growth rate
Long-term toxicity	fish	N	IOELR		2.8 mg	g/l	28 day(s)	Oncorhynchu mykiss	IS	Fresh wat	er Estimated v Nominal concentratio
ong-term toxicity crustacea	aquatic	N	IOELR		4.888	mg/l	21 day(s)	Daphnia mag	na	Fresh wat	
drocarbons, C6, is	oalkanes,		<u>n-hexane</u> Parameter	Method	Value		Duration	Species	Test desi	gn Fresh/salt water	Value deter
Acute toxicity fishe	25	L	L50		18.27	mg/l	96 h	Oncorhynchu mykiss	IS	Fresh wat	er QSAR
Acute toxicity crus			L50		31.9 m	-	48 h	Daphnia mag		Fresh wat	
Toxicity algae and plants Long-term toxicity	•		IL50		13.56 4.089	0.	72 h 28 day(s)	Pseudokirchr lla subcapitat Oncorhynchu	a	Fresh wat	
ong-term toxicity			IOELR		7.138		20 day(s) 21 day(s)	mykiss Daphnia mag		Fresh wat	
crustacea Classification of t				as it does not c							
for revision: 3								Dublic	ation date: 20	00.02.12	

Revision number: 0403

nydrocarbons, C7, n-alka		Paramete		Value	Duration	Species	Test design	Fresh/salt water	Value determir
Acute toxicity fishes		LL50	OECD 203	> 13.4 mg/l WAF	96 h	Oncorhynchus mykiss	Semi-static system	Fresh water	Experimental v Nominal
Acute toxicity crustace	ea	EL50	OECD 202	3.0 mg/l WAF	48 h	Daphnia magna	Static system	n Fresh water	concentration Experimental v GLP
Toxicity algae and oth plants	er aqua	atic EL50	OECD 201	13 mg/l WAF	96 h	Pseudokirchnerie Ila subcapitata	Static system	Fresh water	Read-across; G
Long-term toxicity fish	ı	NOELR		1.534 mg/l	28	Oncorhynchus mykiss	_	Fresh water	QSAR; Nomina concentration
Toxicity aquatic micro- organisms	•	EL50		26.81 mg/l	48 h	Tetrahymena pyriformis		Fresh water	QSAR; Growth
nclusion Foxic to aquatic life with 2.2. Persistence an Exclohexand	d deg	Ū.							
Biodegradation water Method			Value		Dura	ation	V	alue determina	tion
OECD 301F: Manom	etric Re	espirometry <sup>-</sup>				ay(s)		perimental val	
Half-life soil (t1/2 soil) Method	)		Value		Prim	nary		alue determina	tion
	_		28 day(s) - 1	80 day(s)	degr	adation/mineralisa		terature study	
n-hexane Biadamadatian watar			,,,,					,	
Biodegradation water Method			Value		Dur	ation	h.	alue determina	tion
OECD 301F: Manom	etric Re	espirometry <sup>-</sup>				ay(s)		ead-across	
Biodegradation soil	-								
Method			Value		Dura	ation		alue determina	tion
	(2)225	E9/ n h	2				Da	ata waiving	
nydrocarbons, C6, isoalk Biodegradation water		576 II-riexan	<u>c</u>						
Method			Value			ation		alue determina	tion
OECD 301F: Manom	etric Re	espirometry <sup>-</sup>	Test 98 %; GLP		28 d	ay(s)	Re	ead-across	
nydrocarbons, C7, n-alka Biodegradation water	anes, is	oalkanes, cyo	clics						
Method			Value		Dura	ation	Va	alue determina	tion
OECD 301F: Manom	etric Re	espirometry <sup>-</sup>	Test 98 %; GLP		28 d	ay(s)	Ex	perimental val	ue
onclusion Contains non readily bio 2.3. Bioaccumulati te Grease g Kow	Ŭ	•	nent(s)						
Vethod		Remark		Value		Temperature		Value determir	nation
		Not applicab	le (mixture)			1			
cyclohexane									
BCF fishes Parameter	Metho	d h	Value	Duration	Sn	ecies		Value d	etermination
	metrio		167	Duration		nephales promelas		QSAR	
BCF	-							•	
				Value		Temperature		Value deter	
BCF Log Kow Method		Remark		3.44		25 °C		Experiment	ai value
BCF Log Kow Method Other		Remark							
BCF Log Kow Method Other		Remark							
BCF Log Kow Method Other h-hexane BCF fishes Parameter	Metho	d	Value	Duration		ecies			etermination
BCF Log Kow Method Other h-hexane BCF fishes Parameter BCF	<b>Metho</b> o Other	d	Value 501.187	Duration		ecies nephales promelas		Value de QSAR	etermination
BCF Log Kow Method Other h-hexane BCF fishes Parameter BCF Log Kow		d				nephales promelas		QSAR	
BCF Log Kow Method Other In-hexane BCF fishes Parameter BCF Log Kow Method	Other	d		Duration Value		nephales promelas Temperature		QSAR Value deter	rmination
BCF Log Kow Method Other h-hexane BCF fishes Parameter BCF Log Kow	Other	d		Value		nephales promelas Temperature 20 °C	n date: 2009-0	QSAR Value deter Experiment	rmination
BCF Log Kow Method Other <u>h-hexane</u> BCF fishes Parameter BCF Log Kow Method Equivalent to OECD	Other	d		Value		nephales promelas Temperature 20 °C Publicatio		QSAR Value deter Experiment 02-12	rmination

Parameter	Method	Value	Durat	tion	Specie	s			Value determination
BCF		501.187			Pimep	hales prom	nelas		Calculated value
Log Kow						÷			
Method	Rem	ark	Value	;		Temper	ature	N	Value determination
Equivalent to OE			3.6			20 °C			Read-across
/drocarbons, C7, n-	alkanes, is <mark>oalkane</mark>	s, cyclics							
Log Kow									
Method	Rem	lark	Value	<b>;</b>		Temper	ature		Value determination
			> 3				-		
nclusion ontains bioaccumu .4. Mobility in s rclohexane		s)							
(log) Koc									h
Parameter			N	lethod			Value		Value determination
log Koc				_			2.89		QSAR
hexane (log) Kos									
(log) Koc Parameter			N /	lethod			Value		Value determination
log Koc			IV	ietiitu			3.34		QSAR
Percent distributio	n						5.54		
Method	Fraction air	Fraction biota	Fraction sediment	Fractio	n soil	Fraction	water	Value detern	nination
Mackay level III	91.6 %	0 %	0.7 %	2.8 %		4.9 %		Calculated va	lue
drocarbons, C6, is	oalkanes, <mark>&lt; 5% n-</mark> h	<u>exane</u>							
(log) Koc									
Parameter			N	lethod			Value		Value determination
log Koc				_	_		3.34		Calculated value
Percent distribution			_			-	_		
Method	Fraction air	Fraction biota	Fraction sediment	Fractio	on soil	Fractior	water	Value detern	nination
Mackay level III	93.6 %	0 %	2.1 %	0.5 %		3.8 %		Calculated va	llue
/drocarbons, C7, n-		s, cyclics							
Percent distributio	n Fraction air	Fraction biota	Fraction	Fractio	n soil	Fraction	water	Value detern	nination
			sediment						
Mackay level III	96 %	0 %	1.8 %	0.55 %		1.4 %		Calculated va	llue
.5. Results of P ue to insufficient de egulation (EC) No 1 .6. Other adver e Grease tenhouse gases he of the known co one-depleting pote	BT and vPvB a ata no statement o 907/2006. se effects mponents is incluential (ODP)	for mobility in the s ssessment an be made wheth ded in the list of flu e layer (Regulation	ner the compo orinated gree	enhouse gases					Annex XIII of
<u>rclohexane</u> Groundwater Groundwater pollu	itant								
information in thi	s section i <mark>s a gene</mark>			available, exp	osure sco	enarios are	attache	d in annex. Alw	rays use the relevant exp
narios that corresp .1. Waste treat 13.1.1 Provisions r European Union	ment method elating to waste	S						Regulation (EU	

14 06 03\* (waste organic solvents, refrigerants and foam/aerosol propellants: other solvents and solvent mixtures). Depending on branch of production process, also other waste codes may be applicable.

Publication date: 2009-02-12 Date of revision: 2019-11-19

Product number: 47921

### 13.1.2 Disposal methods

Remove waste in accordance with local and/or national regulations. Specific treatment. Hazardous waste shall not be mixed together with other waste. Different types of hazardous waste shall not be mixed together if this may entail a risk of pollution or create problems for the further management of the waste. Hazardous waste shall be managed responsibly. All entities that store, transport or handle hazardous waste shall take the necessary measures to prevent risks of pollution or damage to people or animals. Do not discharge into drains or the environment.

## 13.1.3 Packaging/Container

European Union

Waste material code packaging (Directive 2008/98/EC).

15 01 10\* (packaging containing residues of or contaminated by dangerous substances).

## SECTION 14: Transport information

ad (ADR) 14.1. UN number	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	Aerosols
14.3. Transport hazard class(es)	
Hazard identification number	
Class	2
Classification code	5F
14.4. Packing group	
Packing group	
Labels	2.1
14.5. Environmental hazards	
Environmentally hazardous substance mark	yes
14.6. Special precautions for user	
Special provisions	190
Special provisions	327
Special provisions	344
Special provisions	625
Limited quantities	Combination packagings: not more than 1 liter per inner packaging for liquids. A package shall not weigh more than 30 kg. (gross mass)
il (RID)	
14.1. UN number	
UN number	1950
	1330
14.2. UN proper shipping name Proper shipping name	Aerosols
14.3. Transport hazard class(es)	Actosols
Hazard identification number	23
Class	2
Classification code	5F
14.4. Packing group	
Packing group	
Labels	2.1
14.5. Environmental hazards	
Environmentally hazardous substance mark	yes
14.6. Special precautions for user	100
Special provisions	190
Special provisions	327
Special provisions	344
Special provisions	625
Limited quantities	Combination packagings: not more than 1 liter per inner packaging for liquids. A package shall not weigh more than 30 kg. (gross mass)
and waterways (ADN)	
14.1. UN number	
UN number	1950
14.2. UN proper shipping name	1.00
Proper shipping name	Aerosols
14.3. Transport hazard class(es)	
Class	2
Classification code	5F
14.4. Packing group	
Packing group	
Labels	2.1
14.5. Environmental hazards	la v a
Environmentally hazardous substance mark	yes
14.6. Special precautions for user	
Special provisions	190
for revision: 3	Publication date: 2009-02-12 Date of revision: 2019-11-19

327
344
625
Combination packagings: not more than 1 liter per inner packaging for liquids. A package shall not weigh more than 30 kg. (gross mass)
1950
aerosols
2.1
2.1
P
yes
190
277
327
344
381
63
959
Combination packagings: not more than 1 liter per inner packaging for liquids. A package shall not weigh more than 30 kg. (gross mass)
Code
Not applicable
Not applicable
Not applicable
Not applicable
Not applicable
Not applicable 1950 Aerosols, flammable
Not applicable 1950 Aerosols, flammable
Not applicable 1950 Aerosols, flammable
Not applicable       1950       Aerosols, flammable       2.1
Not applicable       1950       Aerosols, flammable       2.1
Not applicable         1950         Aerosols, flammable         2.1         2.1
Not applicable         1950         Aerosols, flammable         2.1         2.1
Not applicable
Not applicable   1950   Aerosols, flammable   2.1   2.1   yes   A145
Not applicable   1950   Aerosols, flammable   2.1   2.1   2.1   yes   A145   A167

## SECTION 15: Regulatory information

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

European legislation:

VOC content Directive 2010/75/EU

VOC content		Remark		
80 %				
517.44 g/l				

REACH Annex XVII - Restriction

Contains component(s) subject to restrictions of Annex XVII of Regulation (EC) No 1907/2006: restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles.

_			Designation of the substance, of the substance of the substances or of the mixture	e group of	Conditions of restriction	
	· cyclohexane · n-hexane · hydrocarbons, C6, isoalkanes, < 5% hexane · hydrocarbons, C7, n-alkanes, isoalk cyclics	n- anes,	Liquid substances or mixtures fulfill criteria for any of the following haz or categories set out in Annex I to R (EC) No 1272/2008: (a) hazard classes 2.1 to 2.4, 2.6 and types A and B, 2.9, 2.10, 2.12, 2.13 and 2, 2.14 categories 1 and 2, 2.15	ard classes egulation 1 2.7, 2.8 categories 1	<ol> <li>Shall not be used in:         <ul> <li>ornamental articles intended to produce light or colour effects by means of diff phases, for example in ornamental lamps and ashtrays,</li> <li>tricks and jokes,</li> <li>games for one or more participants, or any article intended to be used as such, ornamental aspects,</li> </ul> </li> <li>Articles not complying with paragraph 1 shall not be placed on the market.</li> </ol>	
	son for revision: 3				Publication date: 2009-02-12 Date of revision: 2019-11-19	46 / 40
ĸev	ision number: 0403				Product number: 47921	16/19

		VVII	neu	916926
		to F; (b) hazard classes 3.1 to 3.6, 3.7 adv effects on sexual function and fertili development, 3.8 effects other thar effects, 3.9 and 3.10; (c) hazard class 4.1; (d) hazard class 5.1.	ty or on	<ul> <li>3. Shall not be placed on the market if they contain a colouring agent, unless required for fiscal reasons, or perfume, or both, if they: <ul> <li>can be used as fuel in decorative oil lamps for supply to the general public, and,</li> <li>present an aspiration hazard and are labelled with H304,</li> </ul> </li> <li>4. Decorative oil lamps for supply to the general public shall not be placed on the market unless they conform to the European Standard on Decorative oil lamps (EN 14059) adopted by the European Committee for Standardisation (CEN).</li> <li>5. Without prejudice to the implementation of other Community provisions relating to the classification, packaging and labelling of dangerous substances and mixtures, suppliers shall ensure, before the placing on the market, that the following requirements are met: a) lamp oils, labelled with H304, intended for supply to the general public are visibly, legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach of children"; and, by 1 December 2010, "Just a sip of lamp oil — or even sucking the wick of lamps — may lead to life- threatening lung damage"; b) grill lighter fluids, labelled with H304, intended for supply to the general public are legibly and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may lead to life threatening lung damage"; c) lamp oils and grill lighters, labelled with H304, intended for supply to the general public are packaged in black opaque containers not exceeding 1 litre by 1 December 2010. G. No later than 1 June 2014, the Commission shall request the European Chemicals Agency to prepare a dossier, in accordance with Article 69 of the present Regulation with a view to ban, if appropriate, grill lighter fluids and fuel for decorative lamps, labelled H304, intended for supply to the general public.</li> <li>7. Natural or legal persons placing on the market for the first time lamp oils and grill lighter fluids and fuel for decorative lamps, labelled H304, intended for</li></ul>
<ul> <li>cyclohexane</li> <li>n-hexane</li> <li>hydrocarbons, C6, isoalkanes, &lt; 5% n hexane</li> <li>hydrocarbons, C7, n-alkanes, isoalka cyclics</li> </ul>	nes,	Substances classified as flammable ( category 1 or 2, flammable liquids c I, 2 or 3, flammable solids category substances and mixtures which, in c with water, emit flammable gases, c or 3, pyrophoric liquids category 1 pyrophoric solids category 1, regard whether they appear in Part 3 of An that Regulation or not.	ategories 1 or 2, ontact ategory 1, or less of	<ol> <li>Shall not be used, as substance or as mixtures in aerosol dispensers where these aerosol dispensers are intended for supply to the general public for entertainment and decorative purposes such as the following:         <ul> <li>metallic glitter intended mainly for decoration,</li> <li>artificial snow and frost,</li> <li>"whoopee" cushions,</li> <li>silly string aerosols,</li> <li>mitation excrement,</li> <li>decorative flakes and foams,</li> <li>artificial cobwebs,</li> <li>stink bombs.</li> </ul> </li> <li>Without prejudice to the application of other Community provisions on the classification, packaging and labelling of substances, suppliers shall ensure before the placing on the market that the packaging of aerosol dispensers referred to above is marked visibly, legibly and indelibly with:         <ul> <li>"For professional users only".</li> <li>By way of derogation, paragraphs 1 and 2 shall not apply to the aerosol dispensers referred to a the placed on the market unless they conform to the requirements indicated.</li> </ul></li></ol>
- cyclohexane		Cyclohexane		<ol> <li>Shall not be placed on the market for the first time after 27 June 2010, for supply to the general public, as a constituent of neoprene-based contact adhesives in concentrations equal to or greater than 0,1 % by weight in package sizes greater than 350 g.</li> <li>Neoprene-based contact adhesives containing cyclohexane and not conforming to paragraph 1 shall not be placed on the market for supply to the general public after 27 December 2010.</li> <li>Without prejudice to other Community legislation concerning the classification, packaging and labelling of substances and mixtures, suppliers shall ensure before the placing on the market that neoprene-based contact adhesives containing cyclohexane in concentrations equal to or greater than 0,1 % by weight that are placed on the market for supply to the general public after 27 December 2010 are visibly, legibly and indelibly marked as follows: "— This product is not to be used under conditions of poor ventilation. — This product is not to be used for carpet laying.".</li> </ol>
<u>National legislation Belgium</u> <u>White Grease</u> No data available <u>National legislation The Neth</u> White Grease	erland	<u>s</u>		
Waterbezwaarlijkheid		A (2); Algemene Beoordelings	methodie	ek (ABM)
n-hexane				
SZW - Lijst van voor de voortplanting giftige sto (vruchtbaarheid)	ffen	n-Hexaan; 2; Suspected of da	maging fe	rtility.
<u>National legislation France</u> <u>White Grease</u> No data available <u>n-hexane</u>		h Uluran 22		
Catégorie toxique pour reproduction	la	n-Hexane; R2		
Reason for revision: 3			-	Publication date: 2009-02-12
				Date of revision: 2019-11-19
Revision number: 0403				Product number: 47921 17 / 19

National legislation Ge		
\A/l=:+- C	ermany en la construction de la const	
White Grease		
WGK	2; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährdender Stoffe (VwVwS) of 27 July 2005 (Anhang 4)	
<u>cyclohexane</u> TA-Luft	5.2.5/1	
<u>n-hexane</u>		
TA-Luft	5.2.5/1	
TRGS900 - Risiko		gischen
Fruchtschädigung		8.001.011
	isoalkanes, < 5% n-hexane	
TA-Luft	5.2.5/1	
hydrocarbons, C7,	n-alka <mark>nes, isoalkanes, cyclics</mark>	
TA-Luft	5.2.5/1	
Netional Ionialation II	rited line days	
National legislation Un White Grease		
No data available		
	-	
Other relevant data		
White Grease		
No data available		
<u>n-hexane</u>		
Skin absorption	n-Hexane; Skin; Danger of cutaneous absorption	
15.2 Chamical cofet	themesease	
15.2. Chemical safet		
No chemical safety	y assessment has been conducted for the mixture.	
	or information	
CTION 16: Othe		
	ements referred to under heading 3:	
H220 Extremely fl		
H222 Extremely fl		
H225 Highly flamr	mable liquid and vapour.	
H229 Pressurised	container: May burst if heated.	
H280 Contains ga	is unde <mark>r pressure; may explode if heated.</mark>	
	al if swallowed and enters airways.	
H315 Causes skin		
	drowsi <mark>ness or dizziness.</mark>	
	of damaging fertility.	
	damage to organs (central nervous system) through prolonged or repeated exposure if inhaled.	
H400 Very toxic to		
	o aquatic lite	
,		
H410 Very toxic to	o aqua <mark>tic life with long lasting effects.</mark>	
H410 Very toxic to		
H410 Very toxic to H411 Toxic to aqu	o aquatic life with long lasting effects. Juatic life with long lasting effects.	
H410 Very toxic to H411 Toxic to aqu (*)	o aquatic life with long lasting effects. Jatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG	
H410 Very toxic to H411 Toxic to aqu (*) ADI	o aquatic life with long lasting effects. Juatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL	o aquatic life with long lasting effects. Juatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS)	o aquatic life with long lasting effects. Juatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe)	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL	o aquatic life with long lasting effects. Juatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL	o aquatic life with long lasting effects. Juatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50	o aquatic life with long lasting effects. Juatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 %	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL	o aquatic life with long lasting effects. Juatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level	
H410 Very toxic to H411 Toxic to aqu ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50	o aquatic life with long lasting effects. Juatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 %	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LD50	o aquatic life with long lasting effects. Juatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 %	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50	o aquatic life with long lasting effects. uatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LC50 LD50 NOAEL NOEC	o aquatic life with long lasting effects. Juatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 %	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL EC50 ErC50 ErC50 LC50 LD50 NOAEL	o aquatic life with long lasting effects. uatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LC50 LD50 NOAEL NOEC	o aquatic life with long lasting effects. uatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 EC50 EC50 LC50 LD50 NOAEL NOEC OECD	o aquatic life with long lasting effects. uatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LD50 NOAEL NOEC OECD PBT	o aquatic life with long lasting effects. uatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived Mo Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC	o aquatic life with long lasting effects. uatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 EC50 EC50 LC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC STP vPvB	o aquatic life with long lasting effects. Define with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor	o aquatic life with long lasting effects. uatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 EC50 EC50 LC50 LC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC STP vPvB	o aquatic life with long lasting effects. Define with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor	o aquatic life with long lasting effects. Latic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LC50 LC50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor cyclohexane	o aquatic life with long lasting effects. Latic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative	ex VI (ATP
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LC50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor cyclohexane Specific concentration	o aquatic life with long lasting effects. Latic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative	ex VI (ATP
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LC50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor cyclohexane Specific concentration	o aquatic life with long lasting effects. Latic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative	ex VI (ATP
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LC50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor cyclohexane Specific concentration In-hexane	o aquatic life with long lasting effects. JATIC life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Derived No Effect Level Effect Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative 1 Acute ECHA Iminits CLP C ≥ 5 % STOT RE 2; H373 CLP Anne	
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LC50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor cyclohexane Specific concentration In-hexane	o aquatic life with long lasting effects. Jatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Effect Concentration 50 % ECSO in terms of reduction of growth rate Lethal Concentration 50 % ECSO in terms of reduction of growth rate Lethal Dose 50 % No Observed Adverse Effect Level No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative 1 Acute ECHA 1 Imits CLP C ≥ 5 % STOT RE 2; H373 CLP Annel this safety data sheet is based on data and samples provided to BIG. The sheet was written to the best of our ability and a	ccording t
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor Cyclohexane Specific concentration n-hexane	o aquatic life with long lasting effects. Jatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Effect Concentration 50 % ECS0 in terms of reduction of growth rate Lethal Concentration 50 % ECS0 in terms of reduction of growth rate Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative 1   Acute  ECHA htimits CLP C ≥ 5 %  STOT RE 2; H373  CLP Anne e at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transpor	ccording t t and disp
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LC50 LC50 LC50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor <u>Cyclohexane</u> Specific concentration <u>n-hexane</u>	o aquatic life with long lasting effects. Jatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative 1   Acute  ECHA 1   Imits CLP   C ≥ 5 %  STOT RE 2; H373   CLP Anne at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transpor preparations/mixtures mentioned under point 1. New safety data sheets are written from time to time. Only the most rec	ccording t t and disp
H410 Very toxic to H411 Toxic to aqu (*) AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LC50 LC50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor <u>Cyclohexane</u> Specific concentration <u>n-hexane</u>	o aquatic life with long lasting effects. Jatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Effect Concentration 50 % ECS0 in terms of reduction of growth rate Lethal Concentration 50 % ECS0 in terms of reduction of growth rate Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative 1   Acute  ECHA htimits CLP C ≥ 5 %  STOT RE 2; H373  CLP Anne e at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transpor	ccording t t and disp
H410 Very toxic to H411 Toxic to aqu (*) AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LC50 LC50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor <u>Cyclohexane</u> Specific concentration <u>n-hexane</u>	o aquatic life with long lasting effects. Jatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative 1   Acute  ECHA 1   Imits CLP   C ≥ 5 %  STOT RE 2; H373   CLP Anne at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transpor preparations/mixtures mentioned under point 1. New safety data sheets are written from time to time. Only the most rec	ccording t t and disp
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor cyclohexane Specific concentration n-hexane The information in state of knowledge of the substances/ may be used. Unles	o aquatic life with long lasting effects. Jatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Effect Concentration 50 % EC50 in terms of reduction of growth rate Lethal Dose 50 % No Observed Adverse Effect Level No Observed Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative 1   Acute  ECHA 1   Imits CLP   C ≥ 5 %  STOT RE 2; H373   CLP Anne at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transpor preparations/mixtures mentioned under point 1. New safety data sheets are written from time to time. Only the most rec	ccording t t and disp
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LC50 LC50 LC50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor <u>Cyclohexane</u> Specific concentration <u>n-hexane</u>	o aquatic life with long lasting effects. Jatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable daily intake Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Moinmal Effect Level Derived No Effect Level Effect Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Adverse Effect Level No Observed Adverse Effect Level No Observed Fifect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative 1 Acute ECHA this safety data sheet is based on data and samples provided to BIG. The sheet was written to the best of our ability and a e at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transpor preparations/mixtures mentioned under point 1. New safety data sheets are written from time to time. Only the most rec usin indicated otherwise word for word on the safety data sheet, the information Publication date: 2009-02-12	ccording t t and disp
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor cyclohexane Specific concentration n-hexane The information in state of knowledge of the substances/ may be used. Unles	o aquatic life with long lasting effects. Jatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived No Effect Level Derived No Effect Level Effect Concentration 50 % ECS0 in terms of reduction of growth rate Lethal Dose 50 % No Observed Afverse Effect Level No Observed Afverse Effect Level No Observed Afverse Effect Level No Observed Afverse Effect Level No Observed Afverse Effect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative C ≥ 5 % STOT RE 2; H373 CLP Anne this safety data sheet is based on data and samples provided to BIG. The sheet was written to the best of our ability and a a at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transpor preparations/mixtures mentioned under point 1. New safety data sheets are written from time to time. Only the most rec sindicated otherwise word for word on the safety data sheets, are written from time to time. Only the most rec	ccording t t and disp
H410 Very toxic to H411 Toxic to aqu (*) ADI AOEL CLP (EU-GHS) DMEL EC50 ErC50 LC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC STP vPvB M-factor cyclohexane Specific concentration n-hexane The information in state of knowledge of the substances/ may be used. Unles	o aquatic life with long lasting effects. Jatic life with long lasting effects. INTERNAL CLASSIFICATION BY BIG Acceptable daily intake Acceptable daily intake Acceptable daily intake Acceptable operator exposure level Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Moinmal Effect Level Derived No Effect Level Effect Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Level No Observed Adverse Effect Level No Observed Adverse Effect Level No Observed Fifect Concentration Organisation for Economic Co-operation and Development Persistent, Bioaccumulative & Toxic Predicted No Effect Concentration Sludge Treatment Process very Persistent & very Bioaccumulative 1 Acute ECHA this safety data sheet is based on data and samples provided to BIG. The sheet was written to the best of our ability and a e at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transpor preparations/mixtures mentioned under point 1. New safety data sheets are written from time to time. Only the most rec usin indicated otherwise word for word on the safety data sheet, the information Publication date: 2009-02-12	ccording t t and disp

does not apply to substances/preparations/mixtures in purer form, mixed with other substances or in processes. The safety data sheet offers no quality specification for the substances/preparations/mixtures in question. Compliance with the instructions in this safety data sheet does not release the user from the obligation to take all measures dictated by common sense, regulations and recommendations or which are necessary and/or useful based on the real applicable circumstances. BIG does not guarantee the accuracy or exhaustiveness of the information provided and cannot be held liable for any changes by third parties. This safety data sheet has been elaborated for use within the European Union, Switzerland, Iceland, Norway and Lichtenstein. It may be consulted in other countries, where local legislation with regards to the set-up of safety data sheets will take precedence. It is your obligation to verify and apply such local legislation. Use of this safety data sheet is subject to the licence and liability limiting conditions as stated in your BIG licence agreement or when this is failing the general conditions of BIG. All intellectual property rights to this sheet are the property of BIG and its distribution and reproduction are limited. Consult the mentioned agreement/conditions for details.

	Publication date: 2009-02-12	
	Date of revision: 2019-11-19	

Reason for revision: 3