SAFETY DATA SHEET

novatio

Based upon Regulation (EC) No 1907/2006, as amended by Regulation (EU) No 2020/878

SILICON 100 AEROSOL

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Product name Registration number REACH Product type REACH : SILICON 100 AEROSOL : Not applicable (mixture)

: 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

Manufacturer of the product

Novatech International N.V. Industrielaan 5B B-2250 Olen ☎ +32 14 85 97 37 础 +32 14 85 97 38 info@novatech.be

1.4. Emergency telephone number

24h/24h (Telephone advice: English, French, German, Dutch) : +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 Category Hazard statements							
Aerosol	category 1	H222: Extremely flammable aerosol.					
Aerosol	category 1	H229: Pressurised container: May burst if heated.					
Aquatic Chronic	category 3	H412: Harmful to aquatic life with long lasting effects.					

2.2. Label elements

2.3.

Signal word	Danger
H-statements	
H222	Extremely flammable aerosol.
H229	Pressurised container: May burst if heated.
H412	Harmful to aquatic life with long lasting effects.
P-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.
P273	Avoid release to the environment.
P410 + P412	Protect from sunlight. Do not expose to temperatures exceeding 50 $^{\circ}$ C/ 122 $^{\circ}$ F.

Created by: Brandweerinformatiecentrum voor gevaarlijke stoffen vzw (BIG) Technische Schoolstraat 43 A, B-2440 Geel http://www.big.be © BIG vzw Reason for revision: 3.2, 4, 8, 9 Revision number: 0800

Publication date: 2001-09-25

Date of revision: 2022-04-20

878-16239-033-en

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	CAS No EC No List No	Conc. (C)	Classification according to CLP	Note	Remark	M-factors and ATE
isobutane 01-2119485395-27	75-28-5 200-857-2	30% ≤C<50%	Flam. Gas 1A; H220 Press. Gas - Liquefied gas; H280	(1)(2)(10)(21)	Propellant	
butane 01-2119474691-32	106-97-8 203-448-7	20% ≤C<30%	Flam. Gas 1A; H220 Press. Gas - Liquefied gas; H280	(1)(2)(10)(21)	Propellant	
propane 01-2119486944-21	74-98-6 200-827-9	10% ≤C<20%	Flam. Gas 1A; H220 Press. Gas - Liquefied gas; H280	(1)(2)(10)	Propellant	
pentane 01-2119459286-30	109-66-0 203-692-4	2.5% ≤C<10%	Flam. Liq. 2; H225 Asp. Tox. 1; H304 STOT SE 3; H336 Aquatic Chronic 2; H411 EUH066	(1)(2)(10)	Constituent	
hydrocarbons, C6, isoalkanes, < 5% n- hexane 01-2119484651-34	931-254-9	2.5% ≤C<10%	Flam. Liq. 2; H225 Asp. Tox. 1; H304 Skin Irrit. 2; H315 STOT SE 3; H336 Aquatic Chronic 2; H411	(1)(10)	Constituent	
hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane 01-2119486291-36	926-605-8	2.5% ≤C<10%	Flam. Liq. 2; H225 Asp. Tox. 1; H304 STOT SE 3; H336 Aquatic Chronic 2; H411 EUH066	(1)(10)	Constituent	

(1) For H- and EUH-statements in full: see section 16

(2) Substance with a Community workplace exposure limit (10) Subject to restrictions of Annex XVII of Regulation (EC) No. 1907/2006

(10) Subject to restrictions of Annex XVII of Regulation (EC) No. 1907/2006 (21) 1,3-butadiene <0.1%

Note: numbers 9xx-xxx-x are provisional list numbers assigned by Echa pending an official EC inventory number

SECTION 4: First aid measures

4.1. Description of first aid measures

General:

If you feel unwell, consult a doctor/medical service.

After inhalation:

Remove victim into fresh air. In case of respiratory problems, consult a doctor/medical service.

After skin contact:

If possible, wipe up/dry remove chemical. Then rinse/shower immediately with (lukewarm) water.

After eye contact:

Rinse immediately with (lukewarm) water. Remove contact lenses, if present and easy to do. Continue rinsing. If irritation persists, consult a doctor/medical service.

After ingestion:

Rinse mouth with water. If you feel unwell, consult a doctor/medical service. Do not wait for symptoms to occur to consult Poison Center.

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

4.2.1 Acute symptoms After inhalation:

EXPOSURE TO HIGH CONCENTRATIONS: Headache. Nausea. Vomiting. Feeling of weakness. Coordination disorders. Respiratory difficulties. Disturbances of consciousness.

- After skin contact: Slight irritation. After eye contact: No effects known. After ingestion: No effects known. 4.2.2 Delayed symptoms
- No effects known.

Reason for revision: 3.2, 4, 8, 9

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: Water, Quick-acting ABC powder extinguisher, Quick-acting BC powder extinguisher, Quick-acting CO2 extinguisher. Major fire: Quantities of water.

5.2. Special hazards arising from the substance or mixture

Upon combustion: CO and CO2 are formed. 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 clothing (EN 14605 or EN 13034). Heat/fire exposure: self-contained breathing 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 section 8.2
- 6.1.2 Protective equipment for emergency responders

Gloves (EN 374). Protective clothing (EN 14605 or EN 13034). Suitable protective clothing

See section 8.2

6.2. Environmental precautions

Dam up the liquid spill.

6.3. Methods and material for containment and cleaning up

Take up liquid spill into inert 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 section 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. Take precautions against electrostatic charges. Keep away from naked flames/heat. Keep away from ignition sources/sparks. Gas/vapour heavier than air at 20°C. Observe normal hygiene standards.

7.2. Conditions for safe storage, including any incompatibilities

7.2.1 Safe storage requirements:

Storage temperature: < 50 °C. Store in a cool area. Keep out of direct sunlight. Keep container in a well-ventilated place. Fireproof storeroom. Meet the legal requirements.

7.2.2 Keep away from:

Heat sources, ignition sources, oxidizing agents.

7.2.3 Suitable packaging material:

Aerosol.

7.2.4 Non suitable packaging material:

No data available

7.3. Specific end use(s)

If applicable and available, exposure scenarios are attached in annex. See information supplied by the manufacturer.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

8.1.1 Occupational exposure

a) Occupational exposure limit values

If limit values are applicable and available these will be listed below.

Reason for revision: 3.2, 4, 8, 9

Publication date: 2001-09-25 Date of revision: 2022-04-20

BIG number: 36225

Pentane	Time-weighted average exposure limit 8 h (Indicative occupational	1000 ppm
	exposure limit value)	
	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	3000 mg/n
Belgium		
Butane, tous isomères: iso-butane	Short time value	980 ppm
	Short time value	2370 mg/r
Butane, tous isomères: n-butane	Short time value	980 ppm
	Short time value	2370 mg/r
Hydrocarbures aliphatiques sous forme gazeuse:	Time-weighted average exposure limit 8 h	1000 ppm
(Alcanes C1-C3) Pentane, tous isomères	Time-weighted average exposure limit 8 h	600 ppm
	Time-weighted average exposure limit 8 h	1800 mg/n
	Short time value	750 ppm
	Short time value	2250 mg/r
The Netherlands		·
n-Pentaan	Time-weighted average exposure limit 8 h (Public occupational exposure	e 600 ppm
	limit value)	
	Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	e 1800 mg/n
France	• •	•
n-Butane	Time-weighted average exposure limit 8 h (VL: Valeur non	800 ppm
	réglementaire indicative)	boo ppin
	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	1900 mg/n
n-Pentane	Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire	1000 ppm
	contraignante)	
	Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire	3000 mg/n
	contraignante)	
Germany		1
Butan	Time-weighted average exposure limit 8 h (TRGS 900)	1000 ppm
las hasta a	Time-weighted average exposure limit 8 h (TRGS 900)	2400 mg/m
Isobutan	Time-weighted average exposure limit 8 h (TRGS 900)	1000 ppm
Deater	Time-weighted average exposure limit 8 h (TRGS 900)	2400 mg/n
Pentan	Time-weighted average exposure limit 8 h (TRGS 900)	1000 ppm
Due	Time-weighted average exposure limit 8 h (TRGS 900)	3000 mg/n
Propan	Time-weighted average exposure limit 8 h (TRGS 900) Time-weighted average exposure limit 8 h (TRGS 900)	1000 ppm 1800 mg/n
Austria Butan (beide Isomeren): n-Butan (R 600) Isobutan (R	Tagesmittelwert (MAK)	800 ppm
600a)		800 ppm
	Tagesmittelwert (MAK)	1900 mg/n
	Kurzzeitwert 60(Mow) 3x (MAK)	1600 ppm
	Kurzzeitwert 60(Mow) 3x (MAK)	3800 mg/n
Pentan (alle Isomeren): n-PentanIsopentan (2-	Tagesmittelwert (MAK)	600 ppm
Methylbutan)	Tagesmittelwert (MAK)	1800 mg/n
		4200
	Kurzzeitwert 60(Mow) 3x (MAK)	1200 ppm
	Kurzzeitwert 60(Mow) 3x (MAK)	3600 mg/n
Propan (R 290)	Tagesmittelwert (MAK)	1000 ppm
	Tagesmittelwert (MAK)	1800 mg/n
	Kurzzeitwert 60(Mow) 3x (MAK)	2000 ppm
	Kurzzeitwert 60(Mow) 3x (MAK)	3600 mg/r
UK		
Butane	Time-weighted average exposure limit 8 h (Workplace exposure limit	600 ppm
	(EH40/2005))	
	Publication date: 2001-09-25	
revision: 3.2, 4, 8, 9	Date of revision: 2022-04-20	

Short time value (Workplace exposure limit) (EH40/2005)) 750 ppt 1810 m Pentane Time-weighted average exposure limit 8 h (Workplace exposure limit) (EH40/2005)) 1810 m USA (TV-ACGH) But are, isomers Short time value (TV - Adopted Value) 1000 pp (EH40/2005)) USA (TV-ACGH) But are, isomers Short time value (TV - Adopted Value) 1000 pp (EH40/2005)) Distance, isomers Short time value (TV - Adopted Value) 1000 pp (EH40/2005)) 1000 pp (EH40/2005)) Distance, isomers Short time value (TV - Adopted Value) 1000 pp (EH40/2005)) 1000 pp (EH40/2005)) Distance are applicable and available these will be listed below. 1000 pp (EH40/2005) 1000 pp (EH40/2005) 1000 pp (EH40/2005) Distance are applicable and available these will be listed below. 1500 m/m² 1000 pp (EH40/2005) 1000 pp (EH40/2005) Distance are applicable and available these will be listed below. 1500 m/m² 1000 pp (EH40/2005) 1000 pp (EH40/2005) Distance are applicable and available these will be listed below. 1500 m/m² 1000 pp (EH40/2005) 1000 pp (EH40/2005) Distance are applicable and available these will be listed below. 1500 m/m² 1000 pp (EH40/2005) 1000 m/m²	Butane		Time-weighted average (EH40/2005))	ge exposure limit 8 h (Workplace e	exposure limit	1450 mg/m
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Long-term systemic effects dermal 214 mg/kg bw/day Long-term systemic effects oral 214 mg/kg bw/day hydrocarbons, C6, isoalkanes, < 5% n-hexane			mic effects inhalation		Kelliark	
Long-term systemic effects oral 214 mg/kg bw/day hydrocarbons, C6, isoalkanes, < 5% n-hexane						
hydrocarbons, C6, isoalkanes, < 5% n-hexane Yalue Remark Effect level (DNEL/DMEL) Type Value Remark DNEL Long-term systemic effects inhalation 1131 mg/m³ Long-term systemic effects dermal Long-term systemic effects oral 1307 mg/kg bw/day Long-term systemic effects oral 1301 mg/kg bw/day hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane						
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 hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane		Long-term syste		0, 0, , ,		
Long-term systemic effects dermal 1377 mg/kg bw/day hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane	DNEL					
Long-term systemic effects oral 1301 mg/kg bw/day hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane Kemark Effect level (DNEL/DMEL) Type Value Remark DNEL Long-term systemic effects inhalation 1131 mg/m ³ Image: Comparison of the system o	DNEL Iydrocarbons, C6, isoalkanes, < 55	<u>% n-hexane</u>		Value	Remark	
hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane Value Remark Effect level (DNEL/DMEL) Type Value Remark DNEL Long-term systemic effects inhalation 1131 mg/m ³ Ing-term systemic effects dermal DNEL Long-term systemic effects dermal 1377 mg/kg bw/day Ing-term systemic effects dermal Iso1 mg/kg bw/day PNEC pentane Value Remark Remark Fresh water 230 µg/l Iso1 mg/kg bw/day Iso1 mg/kg bw/day Fresh water (intermittent releases) 880 µg/l Iso1 mg/kg bw/day Iso1 mg/kg bw/day STP 3600 µg/l Iso1 mg/kg sediment dw Iso1 mg/kg sediment dw Marine water sediment 1.2 mg/kg sediment dw Iso1 mg/kg sediment dw Soil 0.55 mg/kg soil dw Iso1 mg/kg soil dw Iso1 mg/kg soil dw	DNEL iydrocarbons, C6, isoalkanes, < 55 Effect level (DNEL/DMEL)	<u>% n-hexane</u> Type		1131 mg/m³	Remark	
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STP 3600 µg/l Fresh water sediment 1.2 mg/kg sediment dw Marine water sediment 1.2 mg/kg sediment dw Soil 0.55 mg/kg soil dw	DNEL ydrocarbons, C6, isoalkanes, < 55 Effect level (DNEL/DMEL) DNEL ydrocarbons, C6-C7, isoalkanes, Effect level (DNEL/DMEL) DNEL PNEC pentane Compartments	% n-hexane Type Long-term syste Long-term syste Long-term syste Long-term syste cyclics, < 5% n-hexar	emic effects inhalation emic effects dermal emic effects oral ne emic effects inhalation emic effects dermal emic effects oral Value	1131 mg/m³ 1377 mg/kg bw/day 1301 mg/kg bw/day Value 1131 mg/m³ 1377 mg/kg bw/day 1301 mg/kg bw/day		
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	DNEL ydrocarbons, C6, isoalkanes, < 55 Effect level (DNEL/DMEL) DNEL Ydrocarbons, C6-C7, isoalkanes, Effect level (DNEL/DMEL) DNEL PNEC Pentane Compartments Fresh water Fresh water Fresh water STP Fresh water sediment	% n-hexane Type Long-term syste Long-term syste	emic effects inhalation emic effects dermal emic effects oral ne emic effects inhalation emic effects dermal emic effects oral Value 230 µg/l 880 µg/l 230 µg/l 1.2 mg/kg sediment dw 1.2 mg/kg sediment dw	1131 mg/m³ 1377 mg/kg bw/day 1301 mg/kg bw/day Value 1131 mg/m³ 1377 mg/kg bw/day 1301 mg/kg bw/day		
5 Control banding If applicable and available it will be listed below.	DNEL ydrocarbons, C6, isoalkanes, < 55 Effect level (DNEL/DMEL) DNEL Ydrocarbons, C6-C7, isoalkanes, Effect level (DNEL/DMEL) DNEL PNEC PNEC Pentane Fresh water Fresh water Fresh water Fresh water STP Fresh water sediment Marine water sediment	% n-hexane Type Long-term syste Long-term syste	emic effects inhalation emic effects dermal emic effects oral ne emic effects inhalation emic effects dermal emic effects oral Value 230 µg/l 880 µg/l 230 µg/l 1.2 mg/kg sediment dw 1.2 mg/kg sediment dw	1131 mg/m³ 1377 mg/kg bw/day 1301 mg/kg bw/day Value 1131 mg/m³ 1377 mg/kg bw/day 1301 mg/kg bw/day		

relevant exposure scenarios that correspond to your identified use.

8.2.1 Appropriate engineering controls

Use spark-/explosionproof appliances and lighting system. Take precautions against electrostatic charges. 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

Reason for revision: 3.2, 4, 8, 9

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: Protective gloves against chemicals (EN 374).
- c) Eye protection:
- Eye protection not required in normal conditions.
- <u>d) Skin protection:</u> Protective clothing (EN 14605 or EN 13034).

8.2.3 Environmental exposure controls:

See sections 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 in the literature
Colour	Colourless
Particle size	Not applicable (aerosol)
Explosion limits	1.5 - 11.2 vol %
Flammability	Extremely flammable aerosol.
Log Kow	Not applicable (mixture)
Dynamic viscosity	Not applicable (aerosol)
Kinematic viscosity	Not applicable (aerosol)
Melting point	Not applicable (aerosol)
Boiling point	No data available in the literature
Relative vapour density	>1
Vapour pressure	> 1200 hPa ; 20 °C ; Propellant
Solubility	Water ; insoluble
Relative density	0.60 ; 20 °C ; Liquid
Absolute density	600 kg/m³ ; 20 °C ; Liquid
Decomposition temperature	No data available in the literature
Auto-ignition temperature	Not applicable (aerosol)
Flash point	Not applicable (aerosol)
рН	Not applicable (non-soluble in water)

9.2. Other information

No data available

SECTION 10: Stability and reactivity

10.1. Reactivity

May be ignited by sparks. Gas/vapour spreads at floor level: ignition hazard.

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. Take precautions against electrostatic charges. Keep away from naked flames/heat. Keep away from ignition sources/sparks.

10.5. Incompatible materials

Oxidizing agents.

10.6. Hazardous decomposition products

Upon combustion: CO and CO2 are formed

SECTION 11: Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

11.1.1 Test results

Acute toxicity

SILICON 100 AEROSOL

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

Reason for revision: 3.2, 4, 8, 9

Publication date: 2001-09-25 Date of revision: 2022-04-20

Revision number: 0800

loute of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	OECD 401	> 2000 mg/kg		Rat (male / female)	Experimental value	
Dermal						Data waiving	
Inhalation (vapours)	LC50		> 20 mg/l air	4 h	Rat (male / female)	Experimental value	
rocarbons, C6, isoalka	nes, < 5% n-	<u>hexane</u>					
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
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	
rocarbons, C6-C7, isoa	alkanes, cycli	<u>cs, < 5% n-hexane</u>					
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
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	259.35 mg/l air	4 h	Rat (male)	Read-across	

Corrosion/irritation

SILICON 100 AEROSOL

No (test)data on the mixture available

Judgement is based on the relevant ingredients

Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	OECD 405		1; 24; 48; 72 hours	Rabbit	Experimental value	Single exposure
Skin	Not irritating	Equivalent to OECD 404	4 h	24; 48; 72 hours	Rabbit	Experimental value	
Skin	Not irritating	Human observation	24 h		Human	Experimental value	

Route of	exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
							determination	
Eye		Not irritating	Equivalent to OECD 405	72 h	72 hours	Rabbit	Read-across	
Skin		Slightly irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Experimental value	

hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane

Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
						determination	
Eye	Not irritating	Equivalent to OECD 405	72 h	1; 24; 48; 72 hours	Rabbit	Read-across	
Skin	Not irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Experimental value	

Conclusion

Not classified as irritating to the skin

Not classified as irritating to the eyes

Not classified as irritating to the respiratory system

Respiratory or skin sensitisation

SILICON 100 AEROSOL

No (test)data on the mixture available

Judgement is based on the relevant ingredients

entane	-					
Route of exposure	Result	Method	Observation time point	Species	Value determination	Remark
Skin	Not sensitizing	Equivalent to OECD 406		Guinea pig (female)	Experimental value	

Reason for revision: 3.2, 4, 8, 9

Publication date: 2001-09-25 Date of revision: 2022-04-20

Revision number: 0800

BIG number: 36225

Route of exposure	Result	Method	E	xposure time	e Observat point	ion time	Species	Value determination	Remark
Skin	Not sensitizin	g Equivalent 429	to OECD				Mouse (male / female)	Read-across	
ydrocarbons, C6-C7,	isoalkanes, cy	clics, < 5% n-hex	ane						
Route of exposure	Result	Method	E	xposure time	e Observat point	ion time	Species	Value determination	Remark
Skin	Not sensitizin	g Equivalent 429	to OECD				Mouse	Read-across	
nclusion							•	•	
Not classified as sens	-	- 41							
Not classified as sensi ic target organ toxic	-	ation							
	cy.								
ON 100 AEROSOL									
o (test)data on the m udgement is based o									
<u>entane</u>									
Route of exposur	e Parameter	Method	Value	Organ	Effect	E	Exposure time	Species	Value determinati
Oral (stomach tube)	Dose level	Subacute toxicity test	2000 mg/ bw/day	kg Kidney	No ad system effects	nic	1 weeks (5 days / week)	Rat (male)	Experimenta value
Dermal									Data waivin
Inhalation (gases)	NOAEC	OECD 413	20000 mg	/m³	No eff		13 weeks (6h / da 5 days / week)	y, Rat (male / female)	Experimenta value
Inhalation			STOT SE c	at.3	Drows				Annex VI
ydrocarbons, C6, iso	alkanes, < 5% ı	<u>h-hexane</u>							_
Route of exposur	e Parameter	Method	Value	Organ	Effect	E	Exposure time	Species	Value determinati
Dermal									Data waivin
Inhalation (vapours)	NOAEC	Equivalent to OECD 413	10504 mg air	/m³	No eff		13 weeks (6h / da 5 days / week)	y, Rat (male)	Read-across
Inhalation (vapours)	LOAEC	Equivalent to OECD 413	31652 mg air	/m³ Liver; l	kidney Organ damag		13 weeks (6h / da 5 days / week)	y, Rat (male)	Read-across
ydrocarbons, C6-C7,	isoalkanes, cy	clics, < 5% n-hex	ane						
Route of exposur	e Parameter	Method	Value	Organ	Effect	E	Exposure time	Species	Value determinati
Dermal									Data waivin
Inhalation (vapours)	NOAEC	Equivalent to OECD 413	10504 mg	/m³	No eff	5	13 weeks (6h / da 5 days / week)	,,,	Read-across
Inhalation (vapours)	LOAEC	Equivalent to OECD 413	31652 mg	/m³ Liver; ł			13 weeks (6h / da 5 days / week)	y, Rat (male)	Read-across
Inhalation (vapours)	NOAEC	Equivalent to OECD 413	31652 mg	/m³	No eff		13 weeks (6h / da 5 days / week)	y, Rat (female)	Read-across
Inhalation (vapours)			STOT SE c	at.3	Drows				Literature st
nclusion	•	•	•					•	•

SILICON 100 AEROSOL

No (test)data on the mixture available

Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic activation, negative without metabolic activation	Equivalent to OECD 471	Bacteria (S.typhimurium)	No effect	Experimental value	
rocarbons, C6, isoalkanes,	< 5% n-hexane	•	•		
Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic activation, negative without metabolic activation	Equivalent to OECD 471	Bacteria (S.typhimurium)	No effect	Read-across	

Reason for revision: 3.2, 4, 8, 9

Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic activation, negative without metabolic activation	Equivalent to OECD 471	Bacteria (S.typhimurium)	No effect	Read-across	
Negative with metabolic activation, negative without metabolic activation	Equivalent to OECD 473	Chinese hamster ovary (CHO)	No effect	Read-across	
Negative with metabolic activation, negative without metabolic activation	Equivalent to OECD 476	Chinese hamster ovary (CHO)	No effect	Read-across	

Mutagenicity (in vivo)

SILICON 100 AEROSOL

No (test)data on the mixture available

Judgement is based on the relevant ingredients

<u>pentane</u>

Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Inhalation (vapours))	EU Method B.12	13 weeks (6h / day, 5	Rat (male / female)		Experimental value
		days / week)			
ydrocarbons, C6, isoalkanes, < 5% n-h	exane		•		
Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Inhalation (vapours))	Equivalent to OECD	5 days (6h / day)	Rat (male / female)	Bone marrow	Experimental value
	475				

475 hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane

Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Inhalation (vapours))	Equivalent to OECD 475	5 days (6h / day)	Rat (male / female)	Bone marrow	Experimental value

Conclusion

Not classified for mutagenic or genotoxic toxicity

Carcinogenicity

SILICON 100 AEROSOL

No (test)data on the mixture available

Judgement is based on the relevant ingredients

pentane

	Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
	exposure								
	Unknown								Data waiving
hyd	rocarbons, C6,	isoalkanes, < 5	<u>5% n-hexane</u>						
	Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
	exposure								
	Inhalation	NOAEC	Equivalent to	9016 ppm	104 weeks (6h / day,	Rat (male /	No carcinogenic		Experimental value
	(vapours)		OECD 451		5 days / week)	female)	effect		
hyd	rocarbons, C6-	C7, isoalkanes,	, cyclics, < 5% n-he	xane					

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
exposure								
Inhalation (vapours)	NOAEC	Equivalent to OECD 451	3000 ppm	104 weeks (6h / day, 5 days / week)	Mouse (female)	No carcinogenic effect		Experimental value
Inhalation (vapours)	LOAEC	Equivalent to OECD 451	9018 ppm	104 weeks (6h / day, 5 days / week)	Mouse (female)	Weight changes	Liver	Experimental value
Inhalation (vapours)	NOAEC	Equivalent to OECD 451	9018 ppm	104 weeks (6h / day, 5 days / week)	Mouse (male)	No carcinogenic effect		Experimental value

Conclusion

Not classified for carcinogenicity

Reproductive toxicity

SILICON 100 AEROSOL

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

Reason for revision: 3.2, 4, 8, 9

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Oral (stomach tube))	NOAEL (P)	OECD 414	1000 mg/kg bw/day	10 day(s)	Rat	No effect		Experimental value
Maternal toxicity (Oral (stomach tube))	NOAEL	OECD 414	1000 mg/kg bw/day	10 day(s)	Rat	No effect		Experimental value
Effects on fertility (Inhalation (vapours))	NOAEC (P/F1)	Equivalent to OECD 416	24.08 mg/m ³		Rat (male / female)	No effect		Read-across
rocarbons, C6, isoalkane	s, < 5% n-hexane	<u>.</u>						
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Inhalation (vapours))	NOAEC	Equivalent to OECD 414	> 7000 ppm	10 days (6h / day)	Rat	No effect		Read-across
Maternal toxicity (Inhalation (vapours))	NOAEC	Equivalent to OECD 414	2000 ppm	10 days (6h / day)	Rat (female)	No effect		Read-across
Effects on fertility (Inhalation (vapours))	NOAEC	Equivalent to OECD 416	9000 ppm		Rat (male / female)	No effect		Read-across
rocarbons, C6-C7, isoalka	nes, cyclics, < 59	<u>% n-hexane</u>						
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Inhalation (vapours))	NOAEC	Equivalent to OECD 414	3000 ppm	10 days (6h / day)	Mouse	No effect		Read-across
	LOAEC	Equivalent to OECD 414	9000 ppm	10 days (6h / day)	Mouse	Minor skeletal variations	Skeleton	Read-across
Maternal toxicity (Inhalation (vapours))	NOAEC	Equivalent to OECD 414	900 ppm	10 days (6h / day)	Rat	No effect		Read-across
Effects on fertility (Inhalation (vapours))	NOAEC	Equivalent to OECD 416	9000 ppm	13 weeks (6h / day, 5 days / week)	Rat (male / female)	No effect		Experimental value

Conclusion

Not classified for reprotoxic or developmental toxicity

Toxicity other effects

SILICON 100 AEROSOL

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

Route of	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value
exposure								determination
Inhalation	NOAEC	Equivalent to	9000 ppm	Central	Overall effects	13 weeks (6h /	Rat (male /	Experimental
		OECD 424		nervous		day, 5 days /	female)	value
				system		week)		

01000150113, 00	ocarbons, co cr, isoaixanes, cycles, < 570 mickane												
Route of	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value					
exposure								determination					
Skin				Skin	Skin dryness or			Literature study					
					cracking								

Chronic effects from short and long-term exposure

SILICON 100 AEROSOL

No effects known.

11.2. Information on other hazards

No evidence of endocrine disrupting properties

SECTION 12: Ecological information

12.1. Toxicity

SILICON 100 AEROSOL

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

Reason for revision: 3.2, 4, 8, 9

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinatior
Acute toxicity fishes	LC50	Equivalent to OECD 203	4.26 mg/l	96 h	Oncorhynchus mykiss	Static system	Fresh water	Experimental value; Lethal
Acute toxicity crustacea	EC50		2.7 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value
Toxicity algae and other aquatic plants	ErC50	OECD 201	10.7 mg/l	72 h	Selenastrum capricornutum	Static system	Fresh water	Experimental value; GLP
	NOEC	OECD 201	7.51 mg/l	72 h	Selenastrum capricornutum	Static system	Fresh water	Experimental value; Growth rate
Long-term toxicity fish	NOELR		6.165 mg/l	28 day(s)	Oncorhynchus mykiss		Fresh water	QSAR; Growth rate
Long-term toxicity aquatic crustacea	NOELR		10.76 mg/l	21 day(s)	Daphnia magna		Fresh water	QSAR; Reproductior
Toxicity aquatic micro- organisms	EL50		105.9 mg/l	48 h	Tetrahymena pyriformis		Fresh water	QSAR; Growth
/drocarbons, C6, isoalkanes, <	5% n-hexane		•	•	•			•
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LL50		18.27 mg/l	96 h	Oncorhynchus mykiss		Fresh water	QSAR
Acute toxicity crustacea	EL50		31.9 mg/l	48 h	Daphnia magna		Fresh water	QSAR
Toxicity algae and other aquatic plants	EL50		13.56 mg/l	72 h	Pseudokirchneri ella subcapitata		Fresh water	QSAR
Long-term toxicity fish	NOELR		4.089 mg/l	28 day(s)	Oncorhynchus mykiss		Fresh water	QSAR
Long-term toxicity aquatic crustacea	NOELR		7.138 mg/l	21 day(s)	Daphnia magna		Fresh water	QSAR

Classification of this substance is debatable as it does not correspond to the conclusion from the test bydrocarbons C6-C7 isoalkanes cyclics < 5% n-hexane

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LL50	OECD 203	12 mg/l	96 h	Oncorhynchus mykiss	Semi-static system	Fresh water	Experimental value; GLP
Acute toxicity crustacea	EL50		17.06 mg/l	48 h	Daphnia magna		Fresh water	QSAR; Locomotor effect
Toxicity algae and other aquatic plants	EL50	OECD 201	55 mg/l	72 h		Static system		Experimental value; Growth rate
Long-term toxicity fish	NOELR		2.187 mg/l	28 day(s)	Oncorhynchus mykiss		Fresh water	QSAR; Growth rate
Long-term toxicity aquatic crustacea	NOELR		3.818 mg/l	21 day(s)	Daphnia magna		Fresh water	QSAR; Reproduction
Toxicity aquatic micro- organisms	EL50		37.91 mg/l	48 h	Tetrahymena pyriformis		Fresh water	QSAR; Growth inhibition

Classification of this substance according to Annex VI is debatable as it does not correspond to the conclusion from the test

Conclusion

Harmful to aquatic life with long lasting effects.

12.2. Persistence and degradability

<u>pentane</u>

Biodegradation water	

	Method	Value	Duration	Value determination
	Equivalent to OECD 301F	87 %; Oxygen consumption	28 day(s)	Experimental value
Ρ	hototransformation air (DT50 air)			
	Method	Value	Conc. OH-radicals	Value determination
		3.95 day(s)	5E5 /cm ³	Calculated value

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

В	Biodegradation water				
	Method	Value	Duration	Value determination	
	OECD 301F	98 %; GLP	28 day(s)	Read-across	
hur	recerbons C6 C7 isoalkanes cyclics < 5% n l	02200		· · · · · · · · · · · · · · · · · · ·	

hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane Biodegradation water

[Method	Value	Duration	Value determination
	OECD 301F	98 %; GLP	28 day(s)	Experimental value

Conclusion

Water

Reason for revision: 3.2, 4, 8, 9

Does not contain any not readily biodegradable component(s)

12.3. Bioaccumulative potential

<u>SIL</u>

ethod	Remark	(Value		Temperature	Va	lue determination
	Not app	olicable (mixture)					
ntane							
Log Kow							
Method	Ren	nark	Value		Temperature		Value determination
			3.45		25 °C		Experimental value
ydrocarbons, C6, iso	alkanes, < 5% n-ł	<u>iexane</u>					
BCF fishes							
Parameter	Method	Value	Duration				Value determination
BCF		501.187		Pime	ohales promelas		Calculated value
Log Kow							i
Method		nark	Value		Temperature		Value determination
Equivalent to OEC		a c Ell a havana	3.34		20 °C		Read-across
ydrocarbons, C6-C7, BCF fishes	isodikaries, cyclic	<u>.s, < 5% II-IIexaNe</u>					
	A a shi a sh	Malara	Dunation				
Parameter BCF	Method BCFBAF v3.01	Value	Duration	I Speci	es		Value determination QSAR
BCF	BCFBAF V3.01	35.8 l/kg - 552	Г/КВ				USAR .
Log Kow							
Log Kow	Bon	aark	Value		Tomporatura		Value determination
Method Inclusion Intains bioaccumula 4. Mobility in se	ative component(narks)	Value 3.6		Temperature 20 °C		Value determination Conclusion by analogy
Method nclusion ontains bioaccumula .4. Mobility in so entane (log) Koc	ative component(3.6		20 °C		Conclusion by analogy
Method nclusion ontains bioaccumula .4. Mobility in so entane (log) Koc Parameter	ative component(nod	20 °C		Conclusion by analogy Value determination
Method Inclusion ontains bioaccumula Inclusion ontains bioaccumula Inclusion (log) Koc Parameter Iog Koc	ative component(s)	3.6	nod	20 °C		Conclusion by analogy
Method Inclusion ontains bioaccumula ontains bioaccumula ontains bioaccumula ontains bioaccumula ontains bioaccumula entane (log) Koc Parameter log Koc ydrocarbons, C6, iso	ative component(s)	3.6	nod	20 °C		Conclusion by analogy Value determination
Method Inclusion ontains bioaccumula ontains bioaccumula and the second entane (log) Koc Parameter log Koc ydrocarbons, C6, iso (log) Koc	ative component(s)	3.6 Metł		20 °C Value 2.9		Conclusion by analogy Value determination QSAR
Method nclusion ontains bioaccumula .4. Mobility in so entane (log) Koc Parameter log Koc ydrocarbons, C6, iso (log) Koc Parameter	ative component(s)	3.6		20 °C		Conclusion by analogy Value determination
Method nclusion ontains bioaccumula .4. Mobility in so entane (log) Koc Parameter log Koc ydrocarbons, C6, iso (log) Koc	ative component(oil alkanes, < 5% n-h	s)	3.6 Metł		20 °C Value 2.9 Value		Conclusion by analogy Value determination QSAR Value determination
Method nclusion ontains bioaccumula .4. Mobility in so entane (log) Koc Parameter log Koc ydrocarbons, C6, iso (log) Koc Parameter log Koc	ative component(oil alkanes, < 5% n-h	s)	3.6 Meth		20 °C Value 2.9 Value	Value deter	Conclusion by analogy Value determination QSAR Value determination Calculated value
Method nclusion ontains bioaccumula .4. Mobility in so entane (log) Koc Parameter log Koc ydrocarbons, C6, iso (log) Koc Parameter log Koc Percent distribution Method	ative component(oil alkanes, < 5% n-h	s) hexane	3.6 Meth	Fraction soil	20 °C Value 2.9 Value 3.34		Conclusion by analogy Value determination QSAR Value determination Calculated value mination
Method nclusion ontains bioaccumula .4. Mobility in so entane (log) Koc Parameter log Koc ydrocarbons, C6, iso (log) Koc Parameter log Koc Parameter log Koc Percent distribution	ative component(oil alkanes, < 5% n-ł n Fraction air 93.6 %	s) nexane Fraction biota 0 %	3.6 Meth	nod	20 °C Value 2.9 Value 3.34 Fraction water	Value deter	Conclusion by analogy Value determination QSAR Value determination Calculated value mination
Method nclusion ontains bioaccumula .4. Mobility in so entane (log) Koc Parameter log Koc ydrocarbons, C6, iso (log) Koc Parameter log Koc Parameter log Koc Percent distribution Method Mackay level III	ative component(oil alkanes, < 5% n-ł n Fraction air 93.6 %	s) nexane Fraction biota 0 %	3.6 Meth	Fraction soil	20 °C Value 2.9 Value 3.34 Fraction water		Conclusion by analogy Value determination QSAR Value determination Calculated value mination
Method Clusion ontains bioaccumula .4. Mobility in so entane (log) Koc Parameter log Koc ydrocarbons, C6, iso (log) Koc Parameter log Koc Percent distribution Method Mackay level III ydrocarbons, C6-C7,	ative component(oil alkanes, < 5% n-ł n Fraction air 93.6 %	s) nexane Fraction biota 0 %	3.6 Meth	Fraction soil	20 °C Value 2.9 Value 3.34 Fraction water		Conclusion by analogy Value determination QSAR Value determination Calculated value mination
Method Method A. Mobility in seentane (log) Koc Parameter log Koc Vdrocarbons, C6, iso (log) Koc Parameter log Koc Parameter log Koc Percent distribution Mackay level III vdrocarbons, C6-C7, (log) Koc	ative component(oil alkanes, < 5% n-ł n Fraction air 93.6 %	s) nexane Fraction biota 0 %	3.6 Meth Fraction sediment 2.1 %	Fraction soil	20 °C Value 2.9 Value 3.34 Fraction water 3.8 %	Calculated v	Conclusion by analogy Value determination QSAR Value determination Calculated value mination /alue
Method nclusion ontains bioaccumula ontains bioaccumula a.4. Mobility in se entane (log) Koc Parameter log Koc Vdrocarbons, C6, iso (log) Koc Parameter log Koc Percent distribution Mackay level III ydrocarbons, C6-C7, (log) Koc Parameter	ative component(oil alkanes, < 5% n-h Fraction air 93.6 % isoalkanes, cyclio	s) nexane Fraction biota 0 %	3.6 Meth Fraction sediment 2.1 %	Fraction soil	20 °C Value 2.9 Value 3.34 Fraction water 3.8 % Value Value	Calculated v	Conclusion by analogy Value determination QSAR Value determination Calculated value mination /alue Value determination
Method Method Aclusion ontains bioaccumula ontains bioaccumula ontains bioaccumula aclusion ontains bioaccumula ontains bioaccumula aclusion Parameter log Koc Parameter log Koc Percent distribution Method Mackay level III ydrocarbons, C6-C7, (log) Koc Parameter log Koc Parameter log Koc Parameter log Koc	ative component(oil alkanes, < 5% n-h Fraction air 93.6 % isoalkanes, cyclio	s) nexane Fraction biota 0 %	3.6 Meth Fraction sediment 2.1 %	Fraction soil	20 °C Value 2.9 Value 3.34 Fraction water 3.8 % Value Value	Calculated v	Conclusion by analogy Value determination QSAR Value determination Calculated value mination /alue Value determination QSAR

12.5. Results of PBT and vPvB assessment

Does not contain component(s) that meet(s) the criteria of PBT and/or vPvB as listed in Annex XIII of Regulation (EC) No 1907/2006.

12.6. Endocrine disrupting properties

No evidence of endocrine disrupting properties

12.7. Other adverse effects

SILICON 100 AEROSOL

Greenhouse gases

None of the known components is included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014)

Ozone-depleting potential (ODP)

Not classified as dangerous for the ozone layer (Regulation (EC) No 1005/2009)

Reason for revision: 3.2, 4, 8, 9

SECTION 13: Disposal considerations

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.

13.1. Waste treatment methods

13.1.1 Provisions relating to waste

European Union

Hazardous waste according to Directive 2008/98/EC, as amended by Regulation (EU) No 1357/2014 and Regulation (EU) No 2017/997. Waste material code (Directive 2008/98/EC, Decision 2000/0532/EC).

13 02 06* (waste engine, gear and lubricating oils: synthetic engine, gear and lubricating oils). Depending on branch of industry and production process, also other waste codes may be applicable.

13.1.2 Disposal methods

Specific treatment. Remove waste in accordance with local and/or national regulations. 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. Dispose of at authorized waste collection point.

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

Road (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	no
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)

Rail (RID)

14. <u>1. UN number</u>	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	aerosols
14.3. Transport hazard class(es)	
Hazard identification number	23
Class	2
Classification code	5F
14.4. Packing group	
Packing group	
Labels	2.1
14. <u>5. Environmental hazards</u>	
Environmentally hazardous substance mark	no
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)

Inland waterways (ADN)

14.1. UN number		
UN number	1950	
Reason for revision: 3.2, 4, 8, 9	Publication date: 2001-09-25	

Revision number: 0800

Date of revision: 2022-04-20

14.2. UN proper shipping name	
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. <u>5. Environmental hazards</u>	
Environmentally hazardous substance mark	no
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)

Sea (IMDG/IMSBC)

(
14. <u>1</u> . UN number	
UN number	1950
4.2. UN proper shipping name	
Proper shipping name	aerosols
4.3. Transport hazard class(es)	
Class	2.1
4. <u>4. Packing group</u>	
Packing group	
Labels	2.1
4.5. Environmental hazards	
Marine pollutant	-
Environmentally hazardous substance mark	no
4.6. Special precautions for user	
Special provisions	190
Special provisions	277
Special provisions	327
Special provisions	344
Special provisions	381
Special provisions	63
Special provisions	959
Limited quantities	Combination packagings: not more than 1 liter per inner packaging fo liquids. A package shall not weigh more than 30 kg. (gross mass)
4.7. Maritime transport in bulk according to IMO instruments	
Annex II of MARPOL 73/78	Not applicable

Air (ICAO-TI/IATA-DGR)

14.1. UN number	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	aerosols, flammable
14.3. Transport hazard class(es)	
Class	2.1
14. <mark>4. Packing group</mark>	
Packing group	
Labels	2.1
14. <u>5</u> . Environmental hazards	
Environmentally hazardous substance mark	no
14.6. Special precautions for user	
Special provisions	A145
Special provisions	A167
Special provisions	A802
Passenger and cargo transport	
Limited guantities: maximum net guantity per packaging	30 kg G

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
67.5 % - 100 %	

Reason for revision: 3.2, 4, 8, 9

Directive 2012/18/EU (Seveso III)

Threshold values under normal circumstances				
Substance or category	Low tier (tonnes)	Top tier (tonnes)		For this substance or mixture the summation rule has to be applied for:
P3b FLAMMABLE AEROSOLS	5000 (net)	50000 (net)	None	Flammability

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.

WGK	2; Verordnung über Anlagen zum Umga	ng mit wassergefährdenden Stoffen (AwSV) - 18. April 2017			
Lagerklasse (TRGS510)	2B: Aerosolpackungen und Feuerzeuge				
National legislation Germany SILICON 100 AEROSOL					
No data available					
National legislation France SILICON 100 AEROSOL					
Waterbezwaarlijkheid	Z (2); Algemene Beoordelingsmethodiel	((АВМ)			
SILICON 100 AEROSOL	_	- (4.0.4.)			
No data available National legislation The Netherland					
SILICON 100 AEROSOL					
National legislation Belgium					
		market that the packaging of aerosol dispensers referred to above is marked visibly, legi and indelibly with: "For professional users only". 3. By way of derogation, paragraphs 1 and 2 shall not apply to the aerosol dispensers referred to Article 8 (1a) of Council Directive 75/ 324/EEC. 4. The aerosol dispensers referred to in paragraphs 1 and 2 shall not be placed on the market unless they conform to the requirements indicated.			
		 stink bombs. Without prejudice to the application of other Community provisions on the classification packaging and labelling of substances, suppliers shall ensure before the placing of the placing of the start the pacing of substances. 			
		 decorative flakes and foams, artificial cobwebs, 			
	whether they appear in Part 3 of Annex VI to that Regulation or not.	 imitation excrement, horns for parties, 			
	2 or 3, pyrophoric liquids category 1 or pyrophoric solids category 1, regardless of	 — "whoopee" cushions, — silly string aerosols, 			
· hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane	substances and mixtures which, in contact with water, emit flammable gases, category 1,	 metallic glitter intended mainly for decoration, artificial snow and frost, 			
- pentane - hydrocarbons, C6, isoalkanes, < 5% n- hexane	Substances classified as flammable gases category 1 or 2, flammable liquids categories 1, 2 or 3, flammable solids category 1 or 2,	 Shall not be used, as substance or as mixtures in aerosol dispensers where these aero dispensers are intended for supply to the general public for entertainment and decorati purposes such as the following: 			
		 b) grill lighter fluids, labelled with H304, intended for supply to the general public are le and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may lead 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. 			
		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 o lamps — may lead to life- threatening lung damage";			
		ansure, 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, leg			
	(d) hazard class 5.1.	 by the European Committee for Standardisation (CEN). 5. Without prejudice to the implementation of other Community provisions relating to t classification, packaging and labelling of dangerous substances and mixtures, suppliers s 			
		 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) adopt with a foregreen Comparison of Constanting (CFL). 			
	effects on sexual function and fertility or on development, 3.8 effects other than narcotic	 can be used as fuel in decorative oil lamps for supply to the general public, and, present an aspiration hazard and are labelled with H304, 			
	to F; (b) hazard classes 3.1 to 3.6, 3.7 adverse	 Shall not be placed on the market if they contain a colouring agent, unless required for fiscal reasons, or perfume, or both, if they: 			
	types A and B, 2.9, 2.10, 2.12, 2.13 categories 1 and 2, 2.14 categories 1 and 2, 2.15 types A	ornamental aspects, 2. Articles not complying with paragraph 1 shall not be placed on the market.			
• hydrocarbons, C6-C7, isoalkanes, cyclics, < 5% n-hexane	(EC) No 1272/2008: (a) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2.8	- tricks and jokes, - games for one or more participants, or any article intended to be used as such, even			
· pentane · hydrocarbons, C6, isoalkanes, < 5% n- hexane	Liquid substances or mixtures fulfilling the criteria for any of the following hazard classes or categories set out in Annex I to Regulation	 Shall not be used in: ornamental articles intended to produce light or colour effects by means of different phases, for example in ornamental lamps and ashtrays, 			

TA-Luft	
	5.2.5/1
TRGS900 - Risiko	
Fruchtschädigung	
	isoalkanes, < 5% n-hexane
TA-Luft	5.2.5/I <u>C7, isoalkanes, cyclics, < 5% n-hexane</u>
TA-Luft	5.2.5/I
ational legislation Au SILICON 100 AEROS	
No data available	e
ational legislation U SILICON 100 AEROS	
No data available	e
ther relevant data SILICON 100 AEROS	1021
No data available	
. Chemical safet	y assessment
No chemical safety	y assessment has been conducted for the mixture.
ON 16: Othe	er information
Ill text of any H- and	d EUH-statements referred to under section 3:
H220 Extremely fl	
H222 Extremely fl	lammable aerosol.
H225 Highly flam	mable liquid and vapour.
H229 Pressurised	l container: May burst if heated.
H280 Contains ga	as under pressure; may explode if heated.
-	al if swallowed and enters airways.
, H315 Causes skin	
	drowsiness or dizziness.
	uatic life with long lasting effects.
	aquatic life with long lasting effects.
	d exposure may cause skin dryness or cracking.
(*)	INTERNAL CLASSIFICATION BY BIG
ADI	Acceptable daily intake
ADI	Acceptable daily intake
ADI AOEL	Acceptable daily intake Acceptable operator exposure level
ADI AOEL ATE	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate
ADI AOEL ATE CLP (EU-GHS)	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate Classification, labelling and packaging (Globally Harmonised System in Europe)
ADI AOEL ATE CLP (EU-GHS) DMEL	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level
ADI AOEL ATE CLP (EU-GHS) DMEL DNEL EC50	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level Effect Concentration 50 %
ADI AOEL ATE CLP (EU-GHS) DMEL DNEL	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Minimal Effect Level Derived No Effect Level
ADI AOEL ATE CLP (EU-GHS) DMEL DNEL EC50 ErC50	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate 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
ADI AOEL ATE CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate 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 %
ADI AOEL ATE CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LD50 NOAEL	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate 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 %
ADI AOEL ATE CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LC50 NOAEL NOEC	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate 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
ADI AOEL ATE CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LD50 NOAEL NOEC OECD	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate Classification, labelling and packaging (Globally Harmonised System in Europe) Derived Ninimal 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
ADI AOEL ATE CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LD50 NOAEL NOEC OECD PBT	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate 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
ADI AOEL ATE CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LC50 NOAEL NOEC OECD PBT PNEC	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate 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
ADI AOEL ATE CLP (EU-GHS) DMEL DNEL EC50 ErC50 LC50 LD50 NOAEL NOEC OECD PBT	Acceptable daily intake Acceptable operator exposure level Acute Toxicity Estimate 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

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