

Safety Data Sheet according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations Revision date: 08/06/2014 :

Version:

<b>SECTION 1: Identification of the sul</b>	bstance/mixture and of the company/undertaking
1.1. Product identifier	
Product form	: Mixture
Trade name	: JOHNSEN'S CARB SPRAY 16.25 OZ.
Product code	: 4642
1.2. Relevant identified uses of the sub	stance or mixture and uses advised against
Use of the substance/mixture	: Carburetor Spray
1.3. Details of the supplier of the safety	data sheet
Technical Chemical Company	
P.O. BOX 139 Cleburne, Texas 76033	
T 817-645-6088	
1.4. Emergency telephone number	
Emergency number	: CHEMTREC 24 Hour 1-800-424-9300
SECTION 2. Hozarda identification	
SECTION 2: Hazards identification	
2.1. Classification of the substance or p	IIIALUIE
Classification (GHS-US)	
Flam. Aerosol 1 H222 Acute Tox. 3 (Oral) H301	
Acute Tox. 3 (Dermal) H311	
Skin Irrit. 2         H315           Repr. 2         H361	
STOT SE 1 H370	
STOT SE 3 H336 STOT RE 2 H373	
Full text of H-phrases: see section 16	
2.2. Label elements	
GHS-US labeling	
Hazard pictograms (GHS-US)	
	GHS02 GHS06 GHS07 GHS08
Signal word (GHS-US)	: Danger
Hazard statements (GHS-US)	: H222 - Extremely flammable aerosol
	H301+H311 - Toxic if swallowed or in contact with skin H315 - Causes skin irritation
	H336 - May cause drowsiness or dizziness
	H361 - Suspected of damaging fertility or the unborn child H370 - Causes damage to organs
	H373 - May cause damage to organs through prolonged or repeated exposure
Precautionary statements (GHS-US)	: P201 - Obtain special instructions
	P202 - Do not handle until all safety precautions have been read and understood P210 - Keep away from heat,sparks,open flames,hot surfaces No smoking
	P211 - Do not spray on an open flame or other ignition source
	P251 - Pressurized container: Do not pierce or burn, even after use
	P260 - Do not breathe dust,fumes,gas,mist,vapor spray P261 - Avoid breathing dust,fume,gas,mist,vapor spray
	P264 - Wash affected areas thoroughly after handling
	P270 - Do not eat, drink or smoke when using this product P271 - Use only outdoors or in a well-ventilated area
	P280 - Wear protective gloves, protective clothing, eye protection, face protection
	P301+P310 - If swallowed: Immediately call a poison control center, doctor, physician, P302+P352 - If on skin: Wash with plenty of soap and water
	P304+P340 - If inhaled: Remove person to fresh air and keep comfortable for breathing
	P307+P311 - If exposed: Call a poison center/doctor P308+P313 - If exposed or concerned: Get medical advice/attention
	P312 - Call a POISON CONTROL CENTER, doctor, if you feel unwell.
	P314 - Get medical advice/attention if you feel unwell
	P321 - Specific treatment: See section 4.1 on this label P330 - Rinse mouth

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		P332+P313 - If skin irritation occurs: Get medical advice/attention P361 - Take off immediately all contaminated clothing P362 - Take off contaminated clothing and wash before reuse P363 - Wash contaminated clothing before reuse P403+P233 - Store in a well-ventilated place. Keep container tightly closed P405 - Store locked up P410+P412 - Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F P501 - Dispose of contents/container to appropriate waste disposal facility, in accordance with local, regional, national, international regulations.
2.3.	Other hazards	
	hazards not contributing to the ication	: Contains gas under pressure; may explode if heated.

Unknown acute toxicity (GHS-US) 2.4.

No data available

SECTION 3: Com	position/information	on ingredients

#### Substance 3.1.

### Not applicable

#### 3.2. Mixture

Name	Product identifier	%	Classification (GHS-US)
Acetone	(CAS No) 67-64-1	30 - 50	Flam. Liq. 2, H225 Eye Irrit. 2A, H319 STOT SE 3, H336
Methanol	(CAS No) 67-56-1	10 - 30	Flam. Liq. 2, H225 Acute Tox. 3 (Oral), H301 Acute Tox. 3 (Dermal), H311 Acute Tox. 3 (Inhalation:dust,mist), H331 STOT SE 1, H370
Toluene	(CAS No) 108-88-3	10 - 30	Flam. Liq. 2, H225 Skin Irrit. 2, H315 Repr. 2, H361 STOT SE 3, H336 STOT RE 2, H373 Asp. Tox. 1, H304
Heptane, branched cyclic	(CAS No) 426260-76-6	12.24 - 12.75	Flam. Liq. 1, H224 Skin Irrit. 2, H315 STOT SE 3, H336 Asp. Tox. 1, H304 Aquatic Chronic 3, H412
carbon dioxide, liquefied, under pressure	(CAS No) 124-38-9	5 - 10	Compressed gas, H280
heptane	(CAS No) 142-82-5	3.1875 - 5.7375	Flam. Liq. 2, H225 Skin Irrit. 2, H315 STOT SE 3, H336 Asp. Tox. 1, H304 Aquatic Acute 1, H400 Aquatic Chronic 1, H410

4.1. De	escription of first aid measures	;	
First-aid mea	asures general	:	Never give anything by mouth to an unconscious person. IF exposed or concerned: Get medic advice/attention. Call a POISON CENTER or doctor/physician.
First-aid mea	asures after inhalation	:	Cough. Remove to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER/doctor/physician if you feel unwell.
First-aid mea	asures after skin contact	:	Rinse skin with water/shower. Immediately call a POISON CENTER or doctor/physician. Remove/Take off immediately all contaminated clothing. Wash with plenty of soap and water. Wash contaminated clothing before reuse. If skin irritation occurs: Get medical advice/attention
First-aid mea	asures after eye contact	:	Remove contact lenses, if present and easy to do. Continue rinsing. Rinse cautiously with wat for several minutes. Immediately call a POISON CENTER or doctor/physician. Obtain medical attention if pain, blinking or redness persist. Direct contact with the eyes is likely to be irritating
First-aid mea	asures after ingestion	:	Rinse mouth. Do NOT induce vomiting. Obtain emergency medical attention. Immediately call POISON CENTER or doctor/physician.
4.2. Mo	ost important symptoms and e	ffects,	both acute and delayed
Symptoms/ir	njuries	:	May damage fertility or the unborn child. Suspected of damaging fertility or the unborn child. Causes damage to organs.
Symptoms/ir	juries after inhalation	:	Shortness of breath. May cause drowsiness or dizziness.
Symptoms/ir	njuries after skin contact	:	Repeated exposure to this material can result in absorption through skin causing significant health hazard. Toxic in contact with skin. Causes skin irritation.
Symptoms/ir	njuries after eye contact		Causes serious eve damage.

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: Fatal if swallowed. Toxic if swallowed. Swallowing a small quantity of this material will result in Symptoms/injuries after ingestion serious health hazard.

-	I attention and special treatment needed
No additional information available	
SECTION 5: Firefighting measures	
5.1. Extinguishing media	
Suitable extinguishing media	: Foam. Dry powder. Carbon dioxide. Water spray. Sand.
Unsuitable extinguishing media	: Do not use a heavy water stream.
5.2. Special hazards arising from the su	bstance or mixture
Fire hazard	: Highly flammable liquid and vapor. Flammable aerosol.
Explosion hazard	: May form flammable/explosive vapor-air mixture. Heat may build pressure, rupturing closed containers, spreading fire and increasing risk of burns and injuries.
5.3. Advice for firefighters	
Firefighting instructions	: Use water spray or fog for cooling exposed containers. Exercise caution when fighting any chemical fire. Prevent fire-fighting water from entering environment. DO NOT fight fire when fire reaches explosives. Evacuate area.
Protection during firefighting	: Do not enter fire area without proper protective equipment, including respiratory protection.
Other information	: Aerosol Level 2.
SECTION 6: Accidental release mea	
	uipment and emergency procedures
General measures	: No naked lights. No smoking. Isolate from fire, if possible, without unnecessary risk. Remove
	ignition sources. Use special care to avoid static electric charges.
6.1.1. For non-emergency personnel	
Protective equipment	: Gloves. Safety glasses.
Emergency procedures	: Evacuate unnecessary personnel.
6.1.2. For emergency responders	
Protective equipment	: Equip cleanup crew with proper protection. Avoid breathing dust,fume,gas,mist,vapor spray.
Emergency procedures	: Ventilate area.
6.2. Environmental precautions	
Prevent entry to sewers and public waters. Notif	y authorities if liquid enters sewers or public waters.
6.3. Methods and material for containing	ent and cleaning up
For containment	: Dam up the liquid spill.
Methods for cleaning up	: Soak up spills with inert solids, such as clay or diatomaceous earth as soon as possible. Collect spillage. Store away from other materials.
6.4. Reference to other sections	
See Heading 8. Exposure controls and personal	protection.
SECTION 7: Handling and storage	
7.1. Precautions for safe handling	
Additional hazards when processed	: Handle empty containers with care because residual vapors are flammable. Hazardous waste due to potential risk of explosion. Pressurized container: Do not pierce or burn, even after use.
Precautions for safe handling	: No naked lights. No smoking. Use only non-sparking tools. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formation of vapor. Do not spray on an open flame or other ignition source. Obtain special instructions . Do not handle until all safety precautions have been read and understood. Avoid breathing dust,fume,gas,mist,vapor spray. Use only outdoors or in a well-ventilated area. Do not breathe dust,fume,gas,mist,vapor spray.
Hygiene measures	: Do not eat, drink or smoke when using this product. Wash affected areas thoroughly after handling.
7.2. Conditions for safe storage, includi	ng any incompatibilities
Technical measures	<ul> <li>Ground/bond container and receiving equipment. Use explosion-proof electrical, ventilating, lighting equipment</li> <li>Proper grounding procedures to avoid static electricity should be followed.</li> </ul>
Storage conditions	: Keep only in the original container in a cool, well ventilated place away from : Do not expose to temperatures exceeding 50 °C/ 122 °F. Keep in fireproof place. Keep container tightly closed.
Incompatible products	: Strong bases. Strong acids.
Incompatible materials	: Sources of ignition. Direct sunlight. Heat sources.

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### 7.3. Specific end use(s)

### Follow Label Directions.

### SECTION 8: Exposure controls/personal protection

8.1. Control parameters		
benzene (71-43-2)		-
USA ACGIH	ACGIH TWA (ppm)	1 ppm
USA ACGIH	ACGIH STEL (ppm)	5 ppm
USA ACGIH	ACGIH Ceiling (ppm)	25 ppm
USA OSHA	OSHA PEL (TWA) (ppm)	1 ppm
USA OSHA	OSHA PEL (Ceiling) (ppm)	5 ppm
Toluene (108-88-3)		
USA ACGIH	ACGIH TWA (mg/m³)	37 mg/m³
USA ACGIH	ACGIH TWA (ppm)	10 ppm
USA ACGIH	ACGIH STEL (mg/m <sup>3</sup> )	560
USA ACGIH	ACGIH STEL (ppm)	150 ppm
USA ACGIH	ACGIH Ceiling (ppm)	500 ppm
USA OSHA	OSHA PEL (TWA) (ppm)	200 ppm
USA OSHA	OSHA PEL (Ceiling) (ppm)	300 ppm
heptane (142-82-5)		
USA ACGIH	ACGIH TWA (ppm)	400 ppm
USA ACGIH	ACGIH STEL (ppm)	400 ppm
Heptane, branched cyclic (42 USA ACGIH		400 mm
USA ACGIH		400 ppm
USA OSHA	ACGIH STEL (ppm)	500 ppm
034 0314	OSHA PEL (TWA) (ppm)	500 ppm
carbon dioxide, liquefied, un	der pressure (124-38-9)	-
USA ACGIH	ACGIH TWA (mg/m³)	9000 mg/m³
USA ACGIH	ACGIH TWA (ppm)	5000 ppm
USA ACGIH	ACGIH STEL (mg/m <sup>3</sup> )	54000
USA ACGIH	ACGIH STEL (ppm)	30000 ppm
USA OSHA	OSHA PEL (TWA) (mg/m³)	9000 mg/m³
USA OSHA	OSHA PEL (TWA) (ppm)	5000 ppm
acetone (67-64-1)		
USA ACGIH	ACGIH TWA (ppm)	500 ppm
USA ACGIH	ACGIH STEL (ppm)	500 ppm
Methanol (67-56-1)		·
USA ACGIH	ACGIH TWA (mg/m <sup>3</sup> )	260 mg/m <sup>3</sup>
USA ACGIH	ACGIH TWA (ppm)	200 ppm
USA ACGIH	ACGIH STEL (mg/m <sup>3</sup> )	325 mg/m <sup>3</sup>
USA ACGIH	ACGIH STEL (ppm)	250 ppm
USA ACGIH	ACGIH Ceiling (ppm)	1000 ppm
USA OSHA	OSHA PEL (TWA) (mg/m <sup>3</sup> )	260 mg/m <sup>3</sup>
USA OSHA	OSHA PEL (TWA) (ppm)	200 ppm
	I	1
Acetone (67-64-1) USA ACGIH	ACGIH TWA (mg/m <sup>3</sup> )	1200 mg/m <sup>3</sup>
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Acetone (67-64-1)		
USA ACGIH	ACGIH TWA (ppm)	500 ppm
USA ACGIH	ACGIH STEL (mg/m <sup>3</sup> )	1780 mg/m³
USA ACGIH	ACGIH STEL (ppm)	750 ppm
USA ACGIH	ACGIH Ceiling (mg/m <sup>3</sup> )	0 mg/m³
USA ACGIH	ACGIH Ceiling (ppm)	3000 ppm
USA OSHA	OSHA PEL (TWA) (mg/m³)	2400 mg/m <sup>3</sup>
USA OSHA	OSHA PEL (TWA) (ppm)	1000 ppm

# 8.2. Exposure controls Appropriate engineering controls

Personal protective equipment

: Local exhaust venilation, vent hoods.

: Gloves. Safety glasses. Avoid all unnecessary exposure.



Hand protection	: Wear protective gloves.
Eye protection	: Chemical goggles or safety glasses.
Skin and body protection	: Wear suitable protective clothing.
Respiratory protection	: Where exposure through inhalation may occur from use, respiratory protection equipment is recommended.

: Do not eat, drink or smoke during use.

#### Other information

<b>SECTION 9: Physical and chemical</b>	properties	
9.1. Information on basic physical and chemical properties		
Physical state	: Gas	
Appearance	: Clear, colorless liquid.	
Color	: Colorless.	
Odor	: Characteristic.	
Odor threshold	: No data available	
рН	: No data available	
Relative evaporation rate (butyl acetate=1)	: No data available	
Melting point	: No data available	
Freezing point	: <-78 °C	
Boiling point	: 56.1 °C (Lowest Component)	
Flash point	: -20 °C (Lowest Component)	
Auto-ignition temperature	: 385 °C (Lowest Component)	
Decomposition temperature	: No data available	
Flammability (solid, gas)	: No data available	
Vapor pressure	: No data available	
Relative vapor density at 20 °C	: No data available	
Relative density	: 0.82	
Solubility	: No data available	
Log Pow	: No data available	
Log Kow	: No data available	
Viscosity, kinematic	: No data available	
Viscosity, dynamic	: No data available	
Explosive properties	: Heating may cause a fire or explosion.	
Oxidizing properties	: No data available	
Explosive limits	: No data available	
9.2. Other information		
VOC content	: 44.95 %	
SECTION 10: Stability and reactivity	y	
10.1. Reactivity		

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#### 10.2. Chemical stability

Highly flammable liquid and vapor. May form flammable/explosive vapor-air mixture. Flammable aerosol. Contains gas under pressure; may explode if heated. Extreme risk of explosion by shock, friction, fire or other sources of ignition.

Not established.         Conditions to avoid           10.4. Conditions to avoid         Conditions to avoid           10.5. Incompatible materials         Strong acids. Strong bases.           10.6. Meardows decomposition products         May release flammable gases. Toxic time. Carbon monoxide. Carbon dioxide.           SECTION 115 Toxicological information         Strong acids. Strong bases.           11.1. Information on toxicological information         Strong acids. Strong bases.           11.2. Information on toxicological information         Strong acids. Strong bases.           11.3. Information on toxicological information         Strong acids. Strong bases.           11.5. Information on toxicological information         Strong acids. Strong bases.           11.5. Information on toxicological information         Strong acids. Strong bases.           11.5. Or and at         Strong may fig. Rat: Equivalent or similar to OECD 401: Literature study: > 2000 mg/kg Dd/weight. Rat: Experimental value)           11.5. Strong may fig. Strong mg/kg (Rat: Equivalent or similar to DECD 401: Literature study: > 5000 mg/kg bod/weight. Experimental value)           11.5. Strong mg/kg (Rat: Equivalent or similar to DECD 401: Literature study: > 5000 mg/kg Dd/weight. Rat: Experimental value)           11.5. Strong mg/kg (Rat: Equivalent or similar to DECD 401: Literature study: > 5000 mg/kg Dd/weight. Fast: Resub-across)           11.5. Strong mg/kg (Rat: Equivalent or similar to DECD 401: Literature study: > 5000 mg/kg Dd/weight. Fast: Resu	explode if heated. Extreme risk of explosion by shock, friction, fire or other sources of ignition.			
10.4. Conditions to avoid         Direct suright: Extremely high or low temperatures. Heat: Sparks. Open flame: Overfieating.         10.5. Incomparities         Way release flammable gases. Took Lume. Carbon monosels. Carbon dioxide.         SECTION 11: Toxicological Information         11.1. Information on toxicological effects         Section 11: Toxicological Information         11.1. Information on toxicological effects         Bornard [71-43-2]         Disco and rat         Disco and rate         Disco and rat         Disco	10.3. Possibility of hazardous reactions			
Direct sunlight. Extremely high or low temperatures. Heat. Sparks. Open flame. Overheating.           10.5         Incompatible materials           10.6         Incompatible materials           10.6         Incompatible materials           10.7         Incompatible materials           10.8         Incompatible materials           10.9         Incompatible materials           10.1         Information consolde. Carbon monoide.           52CTION 117 Toxicological information           11.1         Information on toxicological effects           Acute toxicity         : Toxic information           11.0         Information on toxicological effects           Diso dermal rabbit         > 6300 mg/kg (Rat: Experimental value; 21 CFR 191.10; > 8.4; Rabbit)           LOS0 inhalation rat (ppi)         137/0 ppi/4h (Rat: Experimental value)           LOS0 oral rat         S800 mg/kg body weight           LOS0 oral rat         S800 mg/kg body weight           LOS0 oral rat         S800 mg/kg body weight           LOS0 oral rat         > 15000 mg/kg mg/kg fRat: Equivalent or similar to OECD 401; Literature study; > 5000 mg/kg           LOS0 oral rat         > 51000 mg/kg (Rat: Equivalent or similar to OECD 401; Literature study; > 5000 mg/kg           LOS0 oral rat         > 51000 mg/kg (Rat: Equivalent or similar to OECD 401; Literature study; > 5000 mg/kg           LOS	Not established.			
Direct sunlight. Extremely high or low temperatures. Heat: Sparks: Open flame. Overheating.           10.5         Incompatible materials           10.6         Incompatible materials           10.6         Hazardous decomposition products           May release flammable gases. Toxic fume Carbon monxide. Carbon dioxide.           SECTION 117 Toxicological information           11.1         Information on toxicological effects           Acute toxicity         : Toxic If swallowed. Toxic in contact with skin.           Descrete (71-43-2)         Diso darmal rabbi           LD50 darmal rabbi         > 900 mg/kg (Rat: Experimental value; 21 CFR 191.10: > 9.47. Rabbit)           LD50 darmal rabbi         > 6240 mg/kg (Rat: Experimental value; 21 CFR 191.10: > 9.47. Rabbit)           LD50 darmal rabbit         > 6200 mg/kg body weight           LD50 darmal rabbit         > 5000 mg/kg body weight           LD50 darmal rabbit         > 5000 mg/kg body weight           LD50 darmal rabbit         > 5000 mg/kg body weight           LD50 darl rat         5800 mg/kg body weight           LD50 darlar ratbit         > 5000 mg/kg body weight           LD50 darlar ratbit         > 51000 mg/kg (Rat: Equivalent or similar to DECD 401; Literature study; se000 mg/kg           LD50 darlar rabbit         > 51000 mg/kg (Rat: Equivalent or similar to DECD 401; Literature study; se000 mg/kg           LD50 darlar rabbit </td <td>10.4. Conditions to avoid</td> <td></td>	10.4. Conditions to avoid			
10.5. Incompatible materials         Strong acids. Strong bases.         May release flemmable gases. Toxic fume Carbon monoxide. Carbon dioxide.         SECTION 111 Toxicological information         11.1. Information on toxicological effects         Nature (11, 11, 11, 11, 11, 11, 11, 11, 11, 11		s. Heat. Sparks. Open flame. Overheating.		
Strong acids: Strong bases.         10.6.       Hazardous decomposition products         May release literamable gases: Took fune Carbon monoide. Carbon dioxide.         SECTION 11: Toxicological information         11.1.       Information on toxicological effects         Acute toxicity       : Toxic if swallowed. Toxic in contact with skin.         benzem (71-43-2)       -         LD50 orl rat       > 3930 mg/kg (Rat; Equivalent or similar to DECD 401; Literature study; > 2000 mg/kg body/weight, Rat. Experimental value; 21 CFR 191.10; > 9.4; Rabbi)         LD50 orl rat       > 3930 mg/kg (Rat; Equivalent or similar to DECD 401; Literature study; > 2000 mg/kg body/weight LD50 orlera tarbin         LD50 orl rat (mg/t)       43.767 mg/t/sh (Rat: Experimental value;         LD50 orl rat (mg/t)       13700 ppm/t/sh (Rat: Experimental value;         LD50 orl rat tarbin       > 5500 mg/kg body/weight         LD50 orl rat tarbin       > 5500 mg/kg body/weight         LD50 orl rat tarbin       > 51000 mg/kg (Rat; Equivalent or similar to DECD 401; Literature study; >5000 mg/kg body/weight         LD50 orl rat tarbin       > 51000 mg/kg (Rat; Equivalent or similar to DECD 402; >2000 mg/kg body/weight         LD50 orl rat tarbin       > 51000 mg/kg (Rat; Equivalent or similar to DECD 402; >2000 mg/kg body/weight         LD50 orl rat tarbin       > 51000 mg/kg (Rat; Equivalent or similar to DECD 402; >20000 mg/kg body/weight <td< td=""><td></td><td></td></td<>				
10.6. Hazardous decomposition products         May release flammable gases. Toxic fume. Carbon monoxide. Carbon dioxide.         SECTION 11: Toxicological Information         11.1. Information on toxicological effects         Acute toxicity       : Toxic if swallowed. Toxic in contact with skin.         bezene (71-43-2)         LD50 oral rat       > 930 mg/kg (Rat: Equivalent or similar to OECD 401: Literature study: > 2000 mg/kg         LD50 dermal rabbit       > 8240 mg/kg (Rat: Experimental value)         LD50 dermal rabbit       > 8240 mg/kg (Rat: Experimental value)         LD50 dermal rabbit       > 8240 mg/kg (Dabbit: Experimental value)         LD50 dermal rabbit       > 8240 mg/kg body weight         LD50 dermal rabbit       > 5800 mg/kg (Rat: Equivalent or similar to OECD 401: Literature study: >5000 mg/kg         LD50 dermal rabbit       > 15000 mg/kg (Rat: Equivalent or similar to OECD 402: >2000 mg/kg         LD50 dermal rabbit       > 15000 mg/kg (Rat: Equivalent or similar to OECD 401: Literature study: >5000 mg/kg         LD50 dermal rabbit       > 15000 mg/kg (Rat: Equivalent or similar to OECD 402: >2000 mg/kg         LD50 dermal rabbit       > 15000 mg/kg (Rat: Equivalent or similar to OECD 402: >2000 mg/kg </td <td></td> <td></td>				
May release flammable gases. Toxic fume Carbon monoxide. Carbon dioxide. SECTION 11: Toxicological information SECTION 11: Toxicological inform				
SECTION 11: Toxicological information           11.1. Information on toxicological effects           Acute toxicity         : Toxic if swallowed. Toxic in contact with skin.           Descent (71-43-2)         > 830 mg/kg (Rat: Equivalent or similar to OECD 401; Literature study; > 2000 mg/kg bodyweight; Rat: Experimental value)           LD60 dermal rabbit         > 8240 mg/kg (Rabbit; Experimental value)           LD60 dermal rabbit         > 8247 mg/kl (Rat: Experimental value)           LD60 dermal rabbit         > 8240 mg/kg (Rat: Equivalent or similar to OECD 401; Literature study; > 2000 mg/kg Dody weight           LD60 dermal rabbit         > 5800 mg/kg body weight           LD60 dermal rabbit         > 5000 mg/kg body weight           LD60 dermal rabbit         > 5000 mg/kg body weight           LD60 dermal rabbit         > 5000 mg/kg (Rat: Equivalent or similar to OECD 401; Literature study; >5000 mg/kg           Ddoweight: Rat: Read-across)         Satt mg/l4h (Rat: Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LD50 dermal rabbit         > 3160 mg/kg (Ratbit: Literature study)           LD50 dermal rabbit         > 23500 pg/kh (Rat: Literature study)           LD50 dermal rabbit         > 15000 mg/kg (Ratbit: Literature study)           LD50 dermal rabbit         > 3160 mg/kg (Ratbit: Literature study)           LD50 dermal rabbit         > 150000 mg/kg (Ratbit: Literature study)		en er en seide. Oeste en disside		
11.1. Information on toxicological effects         Acute toxicity       : Toxic if swallowed. Toxic in contact with skin.         bezene (71-33-2)         LD50 oral rat       > 930 mg/kg (Rat; Equivalent or similar to DECD 401; Literature study; > 2000 mg/kg bodyweight Experimental value)         LD50 dermal rabbit       > 8240 mg/kg (Rabbit; Experimental value; 21 CFR 191.10; > 9.4; Rabbit)         LC50 inhalation rat (mg/l)       43.767 mg/4h (Rat; Experimental value; 21 CFR 191.10; > 9.4; Rabbit)         LC50 inhalation rat (mg/l)       13.700 pm/4h (Rat; Experimental value; 21 CFR 191.10; > 9.4; Rabbit)         LC50 inhalation rat (mg/l)       13.700 pm/4h (Rat; Experimental value; 21 CFR 191.10; > 9.4; Rabbit)         LC50 inhalation rat (mg/l)       13.700 pm/4h (Rat; Experimental value; 21 CFR 191.10; > 9.4; Rabbit)         LC50 inhalation rat (mg/l)       > 25.000 mg/kg body weight         LC50 orbital rabbit       > 5000 mg/kg body weight         LC50 inhalation rat (mg/l)       > 21.500 mg/kg (Rat; Equivalent or similar to DECD 401; Literature study; sc000 mg/kg bodyweight; Rat; Read-across)         LC50 inhalation rat (mg/l)       303 mg/kg (Rat; Literature study)         LC50 inhalation rat (mg/l)       303 mg/kg (Rat; Literature study)         LC50 inhalation rat (mg/l)       303 mg/kg (Rat; Literature study)         LC50 inhalation rat (mg/l)       3100 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; sc000 mg/kg bodyweight; Rat; Raad-across) <td>May release flammable gases. Toxic fume Carbo</td> <td>on monoxide. Cardon dioxide.</td>	May release flammable gases. Toxic fume Carbo	on monoxide. Cardon dioxide.		
Acute toxicity       : Toxic if swallowed. Toxic in contact with skin.         bezene (71-43-2)	SECTION 11: Toxicological informatic	on		
berzene (71-43-2)           LD50 oral rat         > 930 mykg (Rat: Equivalent or similar to OECD 401; Literature study; > 2000 mg/kg bodyweight; Rat; Experimental value; 21 CFR 191.10; > 9.4; Rabbit           LD50 dermal rabbit         > 8240 mg/kg (Rabbit; Experimental value)           LC50 inhalation rat (mg/l)         43.767 mg/l/4h (Rat; Experimental value)           LC50 inhalation rat (mg/l)         13700 ppm/4h (Rat; Experimental value)           LD50 oral rat         5580 mg/kg body weight           LD50 oral rat         5580 mg/kg body weight           LD50 oral rat         5580 mg/kg body weight           LD50 oral rat         5580 mg/kg (Rat: Equivalent or similar to OECD 401; Literature study; >5000 mg/kg           LD50 oral rat         > 15000 mg/kg (Rat: Equivalent or similar to OECD 401; Literature study; >5000 mg/kg           LD50 dermal rabbit         > 15000 mg/kg (Rabit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LD50 dermal rabbit         > 15000 mg/kg (Rabit; Literature study; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg           LC50 inhalation rat (mg/l)         103 mg/l/h (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg           LC50 inhalation rat (mg/l)         103 mg/l/h (Rat; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LC50 inhalation rat (mg/l)         103 mg/l/h (Rat; Literature study;           LC50 inhalation rat (mg/l)         103 mg/l/	11.1. Information on toxicological effects			
berzene (71-43-2)           LD50 oral rat         > 930 mykg (Rat: Equivalent or similar to OECD 401; Literature study; > 2000 mg/kg bodyweight; Rat; Experimental value;           LD50 dermal rabbit         > 8240 mg/kg (Rabbit; Experimental value)           LC50 inhalation rat (mg/l)         43.767 mg/l4h (Rat; Experimental value)           LC50 inhalation rat (mg/l)         13700 ppm/4h (Rat; Experimental value)           LD50 oral rat         5580 mg/kg body weight           LD50 oral rat         5580 mg/kg (Rat: Equivalent or similar to OECD 401; Literature study; >5000 mg/kg           LD50 oral rat         > 15000 mg/kg (Rat): Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LD50 oral rat         > 15000 mg/kg (Rat): Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LD50 oral rat         > 15000 mg/kg (Rat): Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LD50 oral rat         > 15000 mg/kg (Rat): Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LD50 oral rat         > 15000 mg/kg (Rat): Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LD50 oral rat         > 15000 mg/kg (Rat): Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LD				
LD50 oral rat       > 930 mg/kg (Rat: Equivalent or similar to OECD 401; Literature study; > 2000 mg/kg         LD50 dermal rabbit       > 8240 mg/kg (Rabbit; Experimental value)         LC50 inhalation rat (mg/l)       43.767 mg/l4h (Rat: Experimental value)         LC50 inhalation rat (mg/l)       43.767 mg/l4h (Rat: Experimental value)         LC50 inhalation rat (mg/l)       43.767 mg/l4h (Rat: Experimental value)         LC50 inhalation rat (mg/l)       > 28.1 mg/l4h (Rat: Experimental value)         LC50 inhalation rat (mg/l)       > 28.1 mg/l4h (Rat: Experimental value)         LD50 dermal rabbit       > 5000 mg/kg body weight         LD50 dermal rabbit       > 28.1 mg/l4h (Rat: Rat: Read-across)         LD50 dermal rabbit       > 15000 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg         LD50 dermal rabbit       > 15000 mg/kg (Rabbit; Literature study)         LC50 inhalation rat (mg/l)       103 mg/l4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/l4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/l4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/l4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/l4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/l4h (Rat; Literature study)         LC50 inhalation rat (mg/l) <td>Acute toxicity</td> <td>: Toxic if swallowed. Toxic in contact with skin.</td>	Acute toxicity	: Toxic if swallowed. Toxic in contact with skin.		
LD50 oral rat       > 930 mg/kg (Rat: Equivalent or similar to OECD 401; Literature study; > 2000 mg/kg         LD50 dermal rabbit       > 8240 mg/kg (Rabbit; Experimental value)         LC50 inhalation rat (mg/l)       43.767 mg/l/4h (Rat: Experimental value)         LC50 inhalation rat (mg/l)       43.767 mg/l/4h (Rat: Experimental value)         LC50 inhalation rat (mg/l)       43.767 mg/l/4h (Rat: Experimental value)         LC50 inhalation rat (mg/l)       > 28.1 mg/l/4h (Rat: Experimental value)         LD50 dermal rabbit       > 5000 mg/kg body weight         LD50 dermal rabbit       > 28.1 mg/l/4h (Rat: Equivalent or similar to OECD 401; Literature study; >5000 mg/kg         LD50 dermal rabbit       > 15000 mg/kg (Rab: Equivalent or similar to OECD 401; Literature study; >5000 mg/kg         LD50 dermal rabbit       > 15000 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg         LD50 dermal rabbit       > 3160 mg/kg (Rabbit; Literature study;         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study;         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study;         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study;         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study;         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study;         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Litera	benzene (71-43-2)			
bodyweight; Rat; Experimental value; 21 CFR 191.10; > 9.4; Rabbit           LC50 inhalation rat (mg/l)         43.767 mg/l4/h (Rat; Experimental value; 21 CFR 191.10; > 9.4; Rabbit)           LC50 inhalation rat (mg/l)         43.767 mg/l4/h (Rat; Experimental value)           Toluene (108-88-3)         5580 mg/kg body weight           LD50 oral rat         5580 mg/kg body weight LD50 quoted as 14.1 mL/kg (12267 mg/kg using density of 0.87)           LC50 inhalation rat (mg/l)         > 28.1 mg/l4/h (Rat; Air, Literature study)           Defauer (142-82-56)         E           LD50 oral rat         > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)           LD50 dermal rabbit         > 3160 mg/kg (Rabit; Experimental value; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rat; Read-across)           LD50 dermal rabbit         > 3160 mg/kg (Rabit; Literature study)           LC50 inhalation rat (mg/l)         103 mg/l/4/h (Rat; Literature study)           LC50 inhalation rat (mg/l)         25000 mg/kg (Rabit; Literature study)           LD50 dermal rabbit         > 3160 mg/kg (Rabit; Literature study)           LD50 dermal rabbit         > 3160 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)           LD50 dermal rabbit         > 3160 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/	• •	> 930 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; > 2000 mg/kg		
LCS0 inhalation rat (mg/l)       43.767 mg/l/4h (Rat; Experimental value)         LCS0 inhalation rat (mg/l)       13700 pm/4h (Rat; Experimental value)         Toluene (108-88-3)				
LC50 inhalation rat (ppm)       13700 ppm/4h (Rat; Experimental value)         Toluene (106-88-3)         LD50 oral rat       5500 mg/kg body weight         LD50 dormal rabbit       > 5000 mg/kg body weight LD50 quoted as 14.1 mL/kg (12267 mg/kg using density of 0.87)         LC50 inhalation rat (mg/l)       > 28.1 mg/l/4h (Rat; Air, Literature study)         heptane (142-82-5)          LD50 dermal rabbit       > 515000 mg/kg (Rat); Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rabti; Read-across)         LD50 dermal rabbit       > 3160 mg/kg (Rabbi; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabti; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 oral rat       > 315000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rabti; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 oral rat       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rabti; Read-across)         LD50 dermal rabbit       > 15000 mg/kg (Rat; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabti; Read-across)         LD50 oral rat       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)         LD50 oral rat       S800 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)         LD50 oral rat				
Toluene (108-88-3)           LD50 oral rat         5580 mg/kg body weight           LD50 dermal rabbit         > 5000 mg/kg body weight LD50 quoted as 14.1 mL/kg (12267 mg/kg using density of 0.87)           LC55 inhalation rat (mg/l)         > 28.1 mg/l/4h (Rat; Air, Literature study)           heptane (142-82-5)				
LD50 oral rat       5580 mg/kg body weight         LD50 oral rat       > 5000 mg/kg body weight LD50 quoted as 14.1 mL/kg (12267 mg/kg using density of 0.87)         LC50 inhalation rat (mg/l)       > 28.1 mg/l/4h (Rat; Air, Literature study)         heptane (142-82-5)       LD50 oral rat       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 315000 mg/kg (Ratbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabbit; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         Heptane, branched cyclic (426260-76-6)         LD50 dermal rabbit       > 15000 mg/kg (Rabit; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rabbit; Read-across)         LD50 dermal rabbit       > 15000 mg/kg (Rat; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabbit; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)         LC50 inhalation rat (mg/l)       103 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)         LC50 inhalation rat (mg/l)       103 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)	LC50 inhalation rat (ppm)	13700 ppm/4h (Rat; Experimental value)		
LD50 dermal rabbit       > 5000 mg/kg body weight LD50 quoted as 14.1 mL/kg (12267 mg/kg using density of 0.87)         LC50 inhalation rat (mg/l)       > 28.1 mg/l/4h (Rat; Air, Literature study)         heptane (142-82-5)	Toluene (108-88-3)			
LC50 inhalation rat (mg/l)       > 28.1 mg/l/4h (Rat; Air, Literature study)         heptane (142-82-5)         LD50 oral rat       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 3160 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rat; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/a (Rat; Literature study)         LC50 inhalation rat (mg/l)       25000 ppm/4h (Rat; Literature study)         Heptane, branched cyclic (426260-76-6)       Use to the study)         LD50 dermal rabbit       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 3160 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >2000 mg/kg bodyweight; Rat; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 anhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       25000 pm/4h (Rat; Experimental value; To mg/l/4h; Rat; Experimental value)         LD50 dermal rabbit       20000 mg/kg (Rabbit; Experimental value; To mg/l/4h; Rat; Experimental value)         LD50 dermal rabbit       711 mg/l/4h (Rat; Experimental value; To mg/l/	LD50 oral rat	5580 mg/kg body weight		
heptane (142-82-5)           LD50 oral rat         > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)           LD50 dermal rabbit         > 15000 mg/kg (Rat; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabbit; Read-across)           LC50 inhalation rat (mg/l)         103 mg/l/4h (Rat; Literature study)           LC50 inhalation rat (ppm)         25000 pm/4h (Rat; Literature study)           LC50 inhalation rat (ppm)         25000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg           LD50 oral rat         > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg           LD50 oral rat         > 15000 mg/kg (Rat; Equivalent or similar to OECD 402; >2000 mg/kg           LD50 oral rat         > 15000 mg/kg (Rat; Equivalent or similar to OECD 402; >2000 mg/kg           LD50 ohrmal rabbit         > 3160 mg/kg (Rat; Equivalent or similar to OECD 402; >2000 mg/kg           LC50 inhalation rat (mg/l)         103 mg/l/4h (Rat; Literature study)           LC50 inhalation rat (mg/l)         103 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)           LD50 oral rat         5800 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)           LD50 oral rat         20000 mg/kg (Rat; Equivalent or similar to OECD 402)           LC50 inhalation rat (mg/l)         71 mg/l/4h (Rat; Experimental value; 76 mg/l/4h; Rat; Experimental value)	LD50 dermal rabbit	> 5000 mg/kg body weight LD50 quoted as 14.1 mL/kg (12267 mg/kg using density of 0.87)		
LD50 oral rat       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >50000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 3160 mg/kg (Rat; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabbit; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study); Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabbit; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study);         LC50 inhalation rat (mg/l)       25000 ppm/4h (Rat; Literature study);         LD50 dermal rabbit       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; s0000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; s0000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 103 mg/l/4h (Rat; Literature study); Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rat; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Equivalent or similar to OECD 401; Experimental value)         LD50 dermal rabbit       20000 mg/kg (Rat; Equivalent or similar to OECD 402; >2000 mg/kg (Rat; Equivalent or similar to OECD 402)         LC50 inhalation rat (mg/l)       71 mg/l/4h (Rat; Experimental value; Equivalent or similar to OECD 402)         LC50	LC50 inhalation rat (mg/l)	> 28.1 mg/l/4h (Rat; Air, Literature study)		
bodyweight; Rat; Read-across)           LD50 dermal rabbit         > 3160 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LC50 inhalation rat (mg/l)         103 mg/l/4h (Rat; Literature study)           LC50 inhalation rat (ppm)         25000 ppm/4h (Rat; Literature study)           Heptane, branched cyclic (426260-76-6)            LD50 oral rat         > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg           D50 dermal rabbit         > 15000 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LC50 inhalation rat (mg/l)         103 mg/l/4h (Rat; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg           LC50 inhalation rat (mg/l)         103 mg/l/4h (Rat; Literature study)           LC50 inhalation rat (mg/l)         103 mg/l/4h (Rat; Literature study)           LC50 inhalation rat (mg/l)         103 mg/kg (Rabbit; Experimental value; Equivalent or similar to OECD 401; Experimental value)           LD50 dermal rabbit         20000 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)           LD50 dermal rabbit         20000 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)           LD50 dermal rabbit         20000 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)           LC50 inhalation rat (mg/l)         71 mg/l/4h (Rat; Experimental value; 76 mg/l/4h; Rat; Experimental value)           LC50	heptane (142-82-5)			
LD50 dermal rabbit       > 3160 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabbit; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 inhalation rat (ppm)       25000 ppm/4h (Rat; Literature study)         Heptane, branched cyclic (426260-76-6)          LD50 oral rat       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 3160 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabbit; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabbit; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/kg (Rabbit; Experimental value; Equivalent or similar to OECD 401; Experimental value)         LD50 oral rat       5800 mg/kg (Rabbit; Experimental value; 76 mg/l/4h; Rat; Experimental value)         LC50 inhalation rat (mg/l)       71 mg/l/4h (Rat; Experimental value)         LC50 inhalation rat (mg/l)       71 mg/l/4h (Rat; Experimental value)         LC50 inhalation rat (mg/l)       >= 2528 mg/kg body weight application as 50% aqueous solution         LD50 oral rat       >= 2528 mg/kg body weight app	LD50 oral rat	> 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg		
bodyweight; Rabbit; Read-across)LC50 inhalation rat (mg/l)103 mg/l/4h (Rat; Literature study)LC50 inhalation rat (ppm)25000 ppm/4h (Rat; Literature study)Heptane, branched cyclic (426260-76-6)LD50 oral rat> 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)LD50 dermal rabbit> 3160 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rat; Read-across)LC50 inhalation rat (mg/l)103 mg/l/4h (Rat; Literature study)LC50 inhalation rat (mg/l)103 mg/kg (Rabbit; Literature study)LC50 inhalation rat (ppm)25000 ppm/4h (Rat; Literature study)acetone (67-64-1)LD50 oral rat5800 mg/kg (Rabit; Equivalent or similar to OECD 401; Experimental value)LD50 dermal rabbit20000 mg/kg (Rabit; Experimental value; Equivalent or similar to OECD 402)LC50 inhalation rat (mg/l)71 mg/l/4h (Rat; Experimental value; Equivalent or similar to OECD 402)LC50 inhalation rat (mg/l)71 mg/l/4h (Rat; Experimental value;LD50 oral rat>= 2528 mg/kg body weight application as 50% aqueous solutionLD50 dermal rabbit17100 mg/kg corresponding to 20 ml/kg bw according to the authorsLC50 inhalation rat (mg/l)128.2 mg/l/4h AirAcetone (67-64-1)20000 mg/kg (Rabit; Experimental value; Equivalent or similar to OECD 401; Experimental value)LD50 oral rat>= 2528 mg/kg body weight application as 50% aqueous solutionLD50 oral rat>= 0000 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)LD50 oral ratS000 mg/kg (Rabit; Exper				
LC50 inhalation rat (ppm)       25000 ppm/4h (Rat; Literature study)         Heptane, branched cyclic (426260-76-6)         LD50 oral rat       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 3160 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rat; Literature study)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 inhalation rat (ppm)       25000 ppm/4h (Rat; Literature study)         acetone (67-64-1)       103 mg/kg (Rabbit; Experimental value; Equivalent or similar to OECD 401; Experimental value)         LD50 oral rat       5800 mg/kg (Rat); Equivalent or similar to OECD 401; Experimental value)         LD50 dermal rabbit       20000 mg/kg (Rat); Experimental value; Equivalent or similar to OECD 402)         LC50 inhalation rat (mg/l)       71 mg/l/4h (Rat; Experimental value; T6 mg/l/4h; Rat; Experimental value)         LC50 inhalation rat (ppm)       30000 ppm/4h (Rat; Experimental value)         Methanol (67-56-1)       2528 mg/kg body weight application as 50% aqueous solution         LD50 dermal rabbit       17100 mg/kg (Rat); Equivalent or similar to OECD 401; Experimental value)         LD50 dermal rabbit       17100 mg/kg (Cast); Experimental value)         LD50 dermal rabbit       17100 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)         LD50 dermal rabbi	LD50 dermal rabbit			
Heptane, branched cyclic (426260-76-6)         LD50 oral rat       > 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)         LD50 dermal rabbit       > 3160 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabbit; Read-across)         LC50 inhalation rat (mg/l)       103 mg/l/4h (Rat; Literature study)         LC50 inhalation rat (ppm)       25000 pm/4h (Rat; Literature study)         acetone (67-64-1)       Experimental value; Equivalent or similar to OECD 401; Experimental value)         LD50 dermal rabbit       20000 mg/kg (Rabit; Experimental value; Equivalent or similar to OECD 402)         LC50 inhalation rat (mg/l)       71 mg/l/4h (Rat; Experimental value; T6 mg/l/4h; Rat; Experimental value)         LD50 oral rat       5800 mg/kg (body weight application as 50% aqueous solution         LC50 inhalation rat (mg/l)       71 mg/l/4h (Rat; Experimental value)         LC50 inhalation rat (mg/l)       28228 mg/kg body weight application as 50% aqueous solution         LD50 oral rat       >= 2528 mg/kg body weight application as 50% aqueous solution         LD50 dermal rabbit       17100 mg/kg corresponding to 20 ml/kg bw according to the authors         LC50 inhalation rat (mg/l)       128.2 mg/l/4h Air         Acetone (67-64-1)       Experimental value; Equivalent or similar to OECD 401; Experimental value)         LD50 oral rat       5800 mg/kg (Rat; Equiv	LC50 inhalation rat (mg/l)			
LD50 oral rat> 15000 mg/kg (Rat; Equivalent or similar to OECD 401; Literature study; >5000 mg/kg bodyweight; Rat; Read-across)LD50 dermal rabbit> 3160 mg/kg (Rabbit; Literature study; Equivalent or similar to OECD 402; >2000 mg/kg bodyweight; Rabbit; Read-across)LC50 inhalation rat (mg/l)103 mg/l/4h (Rat; Literature study)LC50 inhalation rat (ppm)25000 ppm/4h (Rat; Literature study)acetone (67-64-1)LD50 dermal rabbit20000 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)LD50 dermal rabbit20000 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)LD50 dermal rabbit20000 mg/kg (Rat; Experimental value; Fquivalent or similar to OECD 402)LC50 inhalation rat (mg/l)71 mg/l/4h (Rat; Experimental value; 76 mg/l/4h; Rat; Experimental value)LC50 inhalation rat (ppm)30000 ppm/4h (Rat; Experimental value)Methanol (67-56-1)LD50 oral rat>= 2528 mg/kg body weight application as 50% aqueous solutionLD50 dermal rabbit17100 mg/kg corresponding to 20 ml/kg bw according to the authorsLC50 inhalation rat (mg/l)128.2 mg/l/4h AirAcetone (67-64-1)LD50 oral rat5800 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)LD50 dermal rabbit17100 mg/kg corresponding to 20 ml/kg bw according to the authorsLC50 inhalation rat (mg/l)128.2 mg/l/4h AirAcetone (67-64-1)LD50 oral rat5800 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)LD50 dermal rabbit20000 mg/kg (Rabbit; Experimental value; Equivalent or similar to OECD 402)LC50 inhalation r	LC50 inhalation rat (ppm)	25000 ppm/4h (Rat; Literature study)		
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acetone (67-64-1)         LD50 oral rat       5800 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)         LD50 dermal rabbit       20000 mg/kg (Rabbit; Experimental value; Equivalent or similar to OECD 402)         LC50 inhalation rat (mg/l)       71 mg/l/4h (Rat; Experimental value; 76 mg/l/4h; Rat; Experimental value)         LC50 inhalation rat (ppm)       30000 ppm/4h (Rat; Experimental value)         Methanol (67-56-1)	LC50 inhalation rat (mg/l)	103 mg/l/4h (Rat; Literature study)		
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Methanol (67-56-1)         LD50 oral rat       >= 2528 mg/kg body weight application as 50% aqueous solution         LD50 dermal rabbit       17100 mg/kg corresponding to 20 ml/kg bw according to the authors         LC50 inhalation rat (mg/l)       128.2 mg/l/4h Air         Acetone (67-64-1)       128.0 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)         LD50 dermal rabbit       20000 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)         LD50 dermal rabbit       20000 mg/kg (Rabbit; Experimental value; Equivalent or similar to OECD 402)         LC50 inhalation rat (mg/l)       71 mg/l/4h (Rat; Experimental value; 76 mg/l/4h; Rat; Experimental value)         LC50 inhalation rat (ppm)       30000 ppm/4h (Rat; Experimental value)	LC50 inhalation rat (mg/l)			
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Acetone (67-64-1)         LD50 oral rat       5800 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)         LD50 dermal rabbit       20000 mg/kg (Rabbit; Experimental value; Equivalent or similar to OECD 402)         LC50 inhalation rat (mg/l)       71 mg/l/4h (Rat; Experimental value; 76 mg/l/4h; Rat; Experimental value)         LC50 inhalation rat (ppm)       30000 ppm/4h (Rat; Experimental value)				
LD50 oral rat5800 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)LD50 dermal rabbit20000 mg/kg (Rabbit; Experimental value; Equivalent or similar to OECD 402)LC50 inhalation rat (mg/l)71 mg/l/4h (Rat; Experimental value; 76 mg/l/4h; Rat; Experimental value)LC50 inhalation rat (ppm)30000 ppm/4h (Rat; Experimental value)	LC50 inhalation rat (mg/l)	128.2 mg/l/4h Air		
LD50 oral rat5800 mg/kg (Rat; Equivalent or similar to OECD 401; Experimental value)LD50 dermal rabbit20000 mg/kg (Rabbit; Experimental value; Equivalent or similar to OECD 402)LC50 inhalation rat (mg/l)71 mg/l/4h (Rat; Experimental value; 76 mg/l/4h; Rat; Experimental value)LC50 inhalation rat (ppm)30000 ppm/4h (Rat; Experimental value)	Acetone (67-64-1)			
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LC50 inhalation rat (mg/l)71 mg/l/4h (Rat; Experimental value; 76 mg/l/4h; Rat; Experimental value)LC50 inhalation rat (ppm)30000 ppm/4h (Rat; Experimental value)				
	LC50 inhalation rat (mg/l)	71 mg/l/4h (Rat; Experimental value; 76 mg/l/4h; Rat; Experimental value)		
	LC50 inhalation rat (ppm)	30000 ppm/4h (Rat; Experimental value)		
Skin conosion/initiation : Causes skin initiation.	Skin corrosion/irritation	: Causes skin irritation.		

: Not classified

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Respiratory or skin sensitization	bt classified			
Germ cell mutagenicity	ot classifiedBased on available data, the classification criteria are not met			
Carcinogenicity	bt classified			
benzene (71-43-2)				
IARC group				
Toluene (108-88-3)				
IARC group				
Reproductive toxicity	ispected of damaging fertility or the unborn child.Based on available data, the c teria are not met	classification		
Specific target organ toxicity (single exposure)	auses damage to organs. May cause drowsiness or dizziness.			
Specific target organ toxicity (repeated exposure)	ay cause damage to organs through prolonged or repeated exposure.Based on e classification criteria are not met ay cause damage to organs through prolonged or repeated exposure	available data,		
Aspiration hazard	ot classifiedBased on available data, the classification criteria are not met			
Potential Adverse human health effects and symptoms	tal if swallowed. Based on available data, the classification criteria are not met. <i>a</i> llowed. Toxic in contact with skin.	. Toxic if		
Symptoms/injuries after inhalation	nortness of breath. May cause drowsiness or dizziness.			
Symptoms/injuries after skin contact	epeated exposure to this material can result in absorption through skin causing alth hazard. Toxic in contact with skin. Causes skin irritation.	significant		
Symptoms/injuries after eye contact	auses serious eye damage.			
Symptoms/injuries after ingestion	tal if swallowed. Toxic if swallowed. Swallowing a small quantity of this materia rious health hazard.	I will result in		

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

12.1. Toxicity

benzene (71-43-2)					
LC50 fish 1	5.3 mg/l 96 h; Salmo gairdneri (Oncorhynchus mykiss)				
EC50 Daphnia 1	18 mg/l (24 h; Daphnia magna)				
EC50 other aquatic organisms 1	29 mg/l (72 h; Selenastrum capricornutum)				
LC50 fish 2	15.1 mg/l (96 h; Pimephales promelas)				
EC50 Daphnia 2	10 mg/l (48 h; Daphnia magna)				
TLM fish 1	22.5 mg/l (96 h; Lepomis macrochirus; Soft water)				
TLM fish 2	32 mg/l (96 h; Pimephales promelas; Hard water)				
TLM other aquatic organisms 1	10 - 100,96 h				
Threshold limit algae 2	50 mg/l (24 h; Phaeodactylum; Photosynthesis)				
Toluene (108-88-3)					
LC50 fish 1	24 mg/l 96 h; Salmo gairdneri (Oncorhynchus mykiss)				
EC50 Daphnia 1	84 mg/l (24 h; Daphnia magna; Locomotor effect)				
LC50 fish 2	13 mg/l (96 h; Lepomis macrochirus)				
EC50 Daphnia 2	11.5 - 19.6 mg/l (48 h; Daphnia magna)				
Threshold limit algae 1	> 400 mg/l (168 h; Scenedesmus quadricauda; Toxicity test)				
Threshold limit algae 2	105 mg/l (192 h; Microcystis aeruginosa)				
heptane (142-82-5)					
LC50 fish 1	375 mg/l (96 h; Tilapia mosambica; Nominal concentration)				
LC50 other aquatic organisms 1	> 1000 mg/l (96 h)				
EC50 Daphnia 1	1.5 mg/l (48 h; Daphnia magna)				
LC50 fish 2	> 100 mg/l (96 h; Oncorhynchus kisutch)				
TLM fish 1	4924 mg/l (48 h; Gambusia affinis)				
Threshold limit other aquatic organisms 1	> 1000 mg/l (96 h)				
Threshold limit algae 1	> 200 mg/l (Scenedesmus quadricauda; Toxicity test)				
Threshold limit algae 2	1.5 mg/l (8 h; Algae; Photosynthesis)				
carbon dioxide, liquefied, under pressure (	carbon dioxide, liquefied, under pressure (124-38-9)				
LC50 fish 1	35 mg/l (96 h; Salmo gairdneri (Oncorhynchus mykiss); Lethal)				
LC50 fish 2	60 - 240 mg/l (12 h; Salmo gairdneri (Oncorhynchus mykiss); Lethal)				
acetone (67-64-1)					
LC50 fish 1	6210 mg/l (96 h; Pimephales promelas; Nominal concentration)				
EC50 Daphnia 1	8800 mg/l (48 h; Daphnia pulex)				
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5540 mg/l 96 h; Salmo gairdneri (Oncorhynchus mykiss)			
13000 ppm (96 h; Gambusia affinis; Turbulent water)			
> 1000 ppm (96 h; Pisces)			
3000 mg/l (Plankton)			
28 mg/l (Protozoa)			
7500 mg/l (Scenedesmus quadricauda; pH = 7)			
3400 mg/l (48 h; Chlorella sp.)			
15400 mg/l (96 h; Lepomis macrochirus; Lethal)			
> 10000 mg/l (48 h; Daphnia magna; Lethal)			
10800 mg/l 96 h; Salmo gairdneri (Oncorhynchus mykiss)			
24500 mg/l (48 h; Daphnia magna)			
6600 mg/l (16 h; Pseudomonas putida)			
530 mg/l (192 h; Microcystis aeruginosa)			
8000 mg/l (168 h; Scenedesmus quadricauda)			
0040 m v// /00 h. Dimerkalar annualar Naminal annuar (mina)			
6210 mg/l (96 h; Pimephales promelas; Nominal concentration)			
8800 mg/l (48 h; Daphnia pulex)			
5540 mg/l 96 h; Salmo gairdneri (Oncorhynchus mykiss) 13000 ppm (96 h; Gambusia affinis; Turbulent water)			
> 1000 ppm (96 h; Pisces)			
3000 mg/l (Plankton)			
28 mg/l (Protozoa)			
7500 mg/l (Scenedesmus quadricauda; pH = 7)			
Threshold limit algae 23400 mg/l (48 h; Chlorella sp.)			
Not established.			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the			
<ul> <li>Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.</li> <li>2.18 g O<sub>2</sub> /g substance</li> </ul>			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.52 g O <sub>2</sub> /g substance			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         0.70 % ThOD         Image: Substance         2.15 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         0.70 % ThOD         Image: Substance         2.15 g O <sub>2</sub> /g substance         2.52 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         0.69 % ThOD			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.52 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.52 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         1.92 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         0.69 % ThOD			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         I.92 g O <sub>2</sub> /g substance         0.69 % ThOD			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.52 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         I.92 g O <sub>2</sub> /g substance         0.69 % ThOD			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         I.92 g O <sub>2</sub> /g substance         0.69 % ThOD			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O₂ /g substance         2.15 g O₂ /g substance         3.10 g O₂ /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O₂ /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O₂ /g substance         3.13 g O₂ /g substance         3.13 g O₂ /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         1.92 g O₂ /g substance         0.69 % ThOD         Adsorbs into the soil.         1.92 g O₂ /g substance         0.06 g O₂ /g substance         3.52 g O₂ /g substance         > % ThOD (5 day(s)) > 0.5			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.52 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         I.92 g O <sub>2</sub> /g substance         0.69 % ThOD			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g $O_2$ /g substance         2.15 g $O_2$ /g substance         3.10 g $O_2$ /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g $O_2$ /g substance         2.52 g $O_2$ /g substance         3.13 g $O_2$ /g substance         3.13 g $O_2$ /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         1.92 g $O_2$ /g substance         0.69 % ThOD         Material Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         1.92 g $O_2$ /g substance         0.66 g $O_2$ /g substance         3.52 g $O_2$ /g substance         > % ThOD (5 day(s)) > 0.5         May cause long-term adverse effects in the environment.			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g $O_2$ /g substance         2.15 g $O_2$ /g substance         3.10 g $O_2$ /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g $O_2$ /g substance         2.52 g $O_2$ /g substance         3.13 g $O_2$ /g substance         3.13 g $O_2$ /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         1.92 g $O_2$ /g substance         0.69 % ThOD         Mater. Biodegradable in the soil. Adsorbs into the soil.         1.92 g $O_2$ /g substance         0.66 g $O_2$ /g substance         3.52 g $O_2$ /g substance         > % ThOD (5 day(s)) > 0.5         May cause long-term adverse effects in the environment.			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.52 g O <sub>2</sub> /g substance         2.52 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         1.19 2 g O <sub>2</sub> /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         1.92 g O <sub>2</sub> /g substance         0.69 Q /g substance         3.52 g O <sub>2</sub> /g substance         3.52 g O <sub>2</sub> /g substance         > % ThOD (5 day(s)) > 0.5         May cause long-term adverse effects in the environment.         24-38-9)         Biodegradability: not applicable. No (test)data on mobility of the substance available.			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g $O_2$ /g substance         2.15 g $O_2$ /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g $O_2$ /g substance         2.52 g $O_2$ /g substance         2.52 g $O_2$ /g substance         3.13 g $O_2$ /g substance         3.13 g $O_2$ /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g $O_2$ /g substance         3.13 g $O_2$ /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         1.92 g $O_2$ /g substance         0.69 % ThOD         May cause long-term adverse effects in the environment. <b>24-38-9</b> Biodegradability: not applicable. No (test)data on mobility of the substance available. Not applicable			
Biodegradable in water. Ozonation in water. Forming sediments in water. Biodegradable in the soil. Photolysis in the air.         2.18 g O <sub>2</sub> /g substance         2.15 g O <sub>2</sub> /g substance         3.10 g O <sub>2</sub> /g substance         0.70 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         2.15 g O <sub>2</sub> /g substance         2.52 g O <sub>2</sub> /g substance         2.52 g O <sub>2</sub> /g substance         3.13 g O <sub>2</sub> /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Low potential for adsorption in soil.         1.19 2 g O <sub>2</sub> /g substance         0.69 % ThOD         Readily biodegradable in water. Biodegradable in the soil. Adsorbs into the soil.         1.92 g O <sub>2</sub> /g substance         0.69 Q /g substance         3.52 g O <sub>2</sub> /g substance         3.52 g O <sub>2</sub> /g substance         > % ThOD (5 day(s)) > 0.5         May cause long-term adverse effects in the environment. <b>24-38-9</b> Biodegradability: not applicable. No (test)data on mobility of the substance available.			

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5 5 ,				
acetone (67-64-1)				
Persistence and degradability	Readily biodegradable in water. Biodegradable in the soil. Biodegradable in the soil under			
Biochemical oxygen demand (BOD)	anaerobic conditions. No (test)data on mobility of the substance available. 1.43 g $O_2$ /g substance			
Chemical oxygen demand (COD)	1.92 g $O_2$ /g substance			
ThOD	2.20 g $O_2$ /g substance			
BOD (% of ThOD)	(20 day(s)) 0.872			
Methanol (67-56-1)	Describe bis de var de bis fe contex. Die de var de bis fe the secil			
Persistence and degradability	Readily biodegradable in water. Biodegradable in the soil.			
Biochemical oxygen demand (BOD) Chemical oxygen demand (COD)	0.6 - 1.12 g O <sub>2</sub> /g substance 1.42 g O <sub>2</sub> /g substance			
ThOD	1.42 g $O_2$ /g substance			
BOD (% of ThOD)	0.8 % ThOD			
Acetone (67-64-1)				
Persistence and degradability	Readily biodegradable in water. Biodegradable in the soil. Biodegradable in the soil under anaerobic conditions. No (test)data on mobility of the substance available. Not established.			
Biochemical oxygen demand (BOD)	1.43 g O <sub>2</sub> /g substance			
Chemical oxygen demand (COD)	1.92 g O <sub>2</sub> /g substance			
ThOD	2.20 g O <sub>2</sub> /g substance			
BOD (% of ThOD)	(20 day(s)) 0.872			
2.3. Bioaccumulative potential				
JOHNSEN'S CARB SPRAY 16.25 OZ.				
Bioaccumulative potential	Not established.			
benzene (71-43-2)				
BCF fish 1	19 Salmo gairdneri (Oncorhynchus mykiss)			
BCF other aquatic organisms 1	30 (24 h; Chlorella sp.; Fresh weight)			
Log Pow	2.13 (Experimental value)			
Bioaccumulative potential	Low potential for bioaccumulation (BCF < 500).			
· · · · · · · · · · · · · · · · · · ·				
Toluene (108-88-3) BCF fish 1	13.2 (Anguilla iaponica)			
BCF fish 2	13.2 (Anguilla japonica) 90 (72 h; Leuciscus idus)			
BCF other aquatic organisms 1	380 (24 h; Chlorella sp.; Fresh weight)			
BCF other aquatic organisms 2	4.2 (Mytilus edulis; Fresh weight)			
Log Pow	2.73 (Experimental value; Other; 20 °C)			
Bioaccumulative potential	Low potential for bioaccumulation (BCF < 500).			
heptane (142-82-5)	552			
BCF other aquatic organisms 1	552 4 66 (Experimental value: 4 5: Literature)			
Log Pow Bioaccumulative potential	4.66 (Experimental value; 4.5; Literature) Potential for bioaccumulation ( $4 \ge Log$ Kow $\le 5$ ).			
	$+ \text{ otherwise for bloacedimulation } (+ - \log \text{ tow} - 3).$			
Heptane, branched cyclic (426260-76-6)				
Bioaccumulative potential	Not established.			
carbon dioxide, liquefied, under pressu	re (124-38-9)			
Log Pow	0.83 (Experimental value)			
Bioaccumulative potential	Low potential for bioaccumulation (Log Kow < 4).			
acetone (67-64-1)				
BCF fish 1	0.69 (Pisces)			
BCF other aquatic organisms 1	3			
Log Pow	-0.24 (Test data)			
Bioaccumulative potential	Not bioaccumulative.			
Methanol (67-56-1)				
BCF fish 1	< 10 (Leuciscus idus)			
Log Pow	-0.77 (Experimental value; Other)			
Bioaccumulative potential	Low potential for bioaccumulation (BCF < 500).			
Acetone (67-64-1)				
	BCF fish 1 0.69 (Pisces)			
BCF other aquatic organisms 1	3			

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Acetone (67-64-1)					
Log Pow	-0.24 (Test data)				
Bioaccumulative potential	Not bioaccumulative. Not established.				
12.4. Mobility in soil					
benzene (71-43-2)					
Surface tension	0.029 N/m (20 °C)				
Toluene (108-88-3)					
Surface tension	0.03 N/m (20 °C)				
heptane (142-82-5)					
Surface tension	0.020 N/m (20 °C)				
acetone (67-64-1)					
Surface tension	0.0237 N/m				
Methanol (67-56-1)					
Surface tension	0.023 N/m (20 °C)				
Acetone (67-64-1) Surface tension	0.0237 N/m				
	0.0207 IN/III				
12.5. Other adverse effects					
Other information	: Avoid release to the environment.				
SECTION 13: Disposal consideration					
-	15				
13.1. Waste treatment methods	· Dianage in a sofe meanage in accordance with level/patienal regulations. Container under				
Waste disposal recommendations	: Dispose in a safe manner in accordance with local/national regulations. Container under pressure. Do not drill or burn even after use. Dispose of contents/container to appropriate waste				
	disposal facility, in accordance with local, regional, national, international regulations.				
Additional information	: Handle empty containers with care because residual vapors are flammable. Flammable vapors				
	may accumulate in the container.				
Ecology - waste materials	: Avoid release to the environment. Hazardous waste due to toxicity.				
SECTION 14: Transport information					
In accordance with ADR / RID / IMDG / IATA / AI	DN				
US DOT (ground): UN1950, Aerosols, 2.1	, Limited Quantity				
ICAO/IATA (air): UN1950, Aerosols, 2.1	-				
IMO/IMDG (water): UN1950, Aerosols, 2.1					
Special Provisions: N82 - See 173.306 of t	his subchapter for classification criteria for flammable aerosols.				
14.2. UN proper shipping name					
DOT Proper Shipping Name	: Aerosols				
	flammable, (each not exceeding 1 L capacity)				
Department of Transportation (DOT) Hazard	: 2.1 - Class 2.1 - Flammable gas 49 CFR 173.115				
Classes Hazard labels (DOT)	: 2.1 - Flammable gas				
Hazalu labels (DOT)					
DOT Special Provisions (49 CFR 172.102)	: N82 - See 173.306 of this subchapter for classification criteria for flammable aerosols.				
DOT Packaging Exceptions (49 CFR 173.xxx)	: 306				
DOT Packaging Non Bulk (49 CFR 173.xxx)	: None				
DOT Packaging Bulk (49 CFR 173.xxx)	: None				
14.3. Additional information					
Other information	: No supplementary information available.				

#### **Overland transport**

No additional information available

Safety Data Sheet

Fransport by sea			
DOT Vessel Stowage Location	: A - The material may be stowed "on deck" or "under deck" on a cargo vessel and on a passenger vessel.		
DOT Vessel Stowage Other	<ul> <li>48 - Stow "away from" sources of heat,87 - Stow "separated from" Class 1 (explosives) except</li> <li>Division 14,126 - Segregation same as for Class 9, miscellaneous hazardous materials</li> </ul>		
Air transport			
DOT Quantity Limitations Passenger aircraft/rail 49 CFR 173.27)	: 75 kg		
OOT Quantity Limitations Cargo aircraft only (49 CFR 175.75)	: 150 kg		
SECTION 15: Regulatory information			
5.1. US Federal regulations			
JOHNSEN'S CARB SPRAY 16.25 OZ.			
SARA Section 311/312 Hazard Classes Delayed (chronic) health hazard Fire hazard Immediate (acute) health hazard Sudden release of pressure hazard			
Toluene (108-88-3)			
Listed on United States SARA Section 313 Listed on the United States TSCA (Toxic Substan	nces Control Act) inventory		
SARA Section 311/312 Hazard Classes	Delayed (chronic) health hazard Fire hazard Immediate (acute) health hazard		
Heptane, branched cyclic (426260-76-6)			
Not listed on the United States TSCA (Toxic Sub	stances Control Act) inventory		
SARA Section 311/312 Hazard Classes	Fire hazard Immediate (acute) health hazard Delayed (chronic) health hazard		
Methanol (67-56-1)			
Listed on United States SARA Section 313 Listed on the United States TSCA (Toxic Substan	nces Control Act) inventory		
SARA Section 311/312 Hazard Classes Immediate (acute) health hazard Delayed (chronic) health hazard Fire hazard			

Listed on the United States TSCA (Toxic Substances Control Act) inventory		
	Immediate (acute) health hazard Fire hazard Delayed (chronic) health hazard	

### 15.2. International regulations

CANADA

JOHNSEN'S CARB SPRAY 16.25 (	)Z.				
WHMIS Classification       Class B Division 5 - Flammable Aerosol         Class B Division 2 - Flammable Liquid       Class D Division 1 Subdivision B - Toxic material causing immediate and serious to Class D Division 2 Subdivision A - Very toxic material causing other toxic effects         Class D Division 2 Subdivision B - Toxic material causing other toxic effects					
Toluene (108-88-3)					
WHMIS Classification	Class B Division 2 - Flammable Liquid Class D Division 2 Subdivision A - Very toxic material causing other toxic effects				
Heptane, branched cyclic (426260	-76-6)				
WHMIS Classification	Class B Division 2 - Flammable Liquid Class D Division 2 Subdivision B - Toxic material causing other toxic effects				
Methanol (67-56-1)					
WHMIS Classification	Class B Division 2 - Flammable Liquid Class D Division 1 Subdivision B - Toxic material causing immediate and serious toxic effects Class D Division 2 Subdivision A - Very toxic material causing other toxic effects Class D Division 2 Subdivision B - Toxic material causing other toxic effects				
Acetone (67-64-1)					
Listed on the Canadian DSL (Domestic Sustances List)					
37/00/0011	EN (Es - 85 + 10) 44/40				

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Acetone (67-64-1)	
WHMIS Classification	Class B Division 2 - Flammable Liquid
	Class D Division 2 Subdivision B - Toxic material causing other toxic effects

#### **EU-Regulations**

#### Toluene (108-88-3)

Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances)

#### Acetone (67-64-1)

Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances)- Directive 79/831/EEC, sixth Amendment of Directive 67/548/EEC (dangerous substances) Listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances)

#### Classification according to Regulation (EC) No. 1272/2008 [CLP]

#### Classification according to Directive 67/548/EEC or 1999/45/EC

Repr.Cat.3; R63 F; R11 T; R39/23/24/25 Xn; R20/21/22 Xn; R48/20 Xi; R36/38

Full text of R-phrases: see section 16

#### 15.2.2. National regulations

#### Acetone (67-64-1)

Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances) Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China) Listed on KECI (Korean Existing Chemicals Inventory) Listed on AICS (Australian Inventory of Chemical Substances) Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory Listed on the Korean ECL (Existing Chemicals List)

#### 15.3. US State regulations

JOHNSEN'S CARB SPRAY 16.25 OZ.()				
State or local regulations	S	U.S California - Propositi	ion 65 - Maximum Allowable Do	se Levels (MADL)
Acetone (67-64-1)				
U.S California -	U.S California -	U.S California -	U.S California -	No significance risk level
Proposition 65 -	Proposition 65 -	Proposition 65 -	Proposition 65 -	(NSRL)

Reproductive Toxicity -

Male

Reproductive Toxicity -

Female

Yes	
Toluene (	108-88-3)

Carcinogens List

\_\_\_\_\_

U.S. - California - Proposition 65 - Maximum Allowable Dose Levels (MADL)

Acetone (67-64-1)

U.S. - California - Proposition 65 - Maximum Allowable Dose Levels (MADL)

Developmental Toxicity

Benzene 71-43-2

U.S. - Massachusetts - Right To Know List

U.S. - New Jersey - Right to Know Hazardous Substance List

U.S. - Pennsylvania - RTK (Right to Know) List

SECT	TION 16: Other information			
Indicat	ion of changes	:	Revision - See : *.	
Other i	nformation	:	None.	
Full tex	t of H-phrases: see section 16:			
	Acute Tox. 3 (Dermal)			Acute toxicity (dermal) Category 3
	Acute Tox. 3 (Inhalation:dust,mist)			Acute toxicity (inhalation:dust,mist) Category 3

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Acute Tox. 3 (Oral)	Acute toxicity (oral) Category 3
Aquatic Acute 1	Hazardous to the aquatic environment - Acute Hazard Category 1
Aquatic Chronic 1	Hazardous to the aquatic environment - Chronic Hazard Category 1
Aquatic Chronic 3	Hazardous to the aquatic environment - Chronic Hazard Category 3
Asp. Tox. 1	Aspiration hazard Category 1
Compressed gas	Gases under pressure Compressed gas
Flam. Aerosol 1	Flammable aerosol Category 1
Flam. Liq. 1	Flammable liquids Category 1
Flam. Liq. 2	Flammable liquids Category 2
Repr. 2	Reproductive toxicity Category 2
Skin Irrit. 2	Skin corrosion/irritation Category 2
STOT RE 2	Specific target organ toxicity (repeated exposure) Category 2
STOT SE 1	Specific target organ toxicity (single exposure) Category 1
STOT SE 3	Specific target organ toxicity (single exposure) Category 3
H222	Extremely flammable aerosol
H224	Extremely flammable liquid and vapor
H225	Highly flammable liquid and vapor
H280	Contains gas under pressure; may explode if heated
H301	Toxic if swallowed
H304	May be fatal if swallowed and enters airways
H311	Toxic in contact with skin
H315	Causes skin irritation
H331	Toxic if inhaled
H336	May cause drowsiness or dizziness
H361	Suspected of damaging fertility or the unborn child
H370	Causes damage to organs
H373	May cause damage to organs through prolonged or repeated
	exposure
H400	Very toxic to aquatic life
H410	Very toxic to aquatic life with long lasting effects
H412	Harmful to aquatic life with long lasting effects

NFPA health hazard	: 2 - Intense or continued exposure could cause temporary incapacitation or possible residual injury unless prompt medical attention is given.
NFPA fire hazard	: 3 - Liquids and solids that can be ignited under almost all ambient conditions.
NFPA reactivity	: 0 - Normally stable, even under fire exposure conditions, and are not reactive with water.
HMIS III Rating	
Health	: 2 Moderate Hazard - Temporary or minor injury may occur
Flammability	: 3 Serious Hazard
Physical	: 1 Slight Hazard
Personal Protection	: B

SDS US (GHS HazCom 2012) - Technical Chemical

The Supplier identified in Section 1 of this MSDS has evaluated this product and certifies it to be labeled and packaged in compliance with the applicable provisions of the Federal Hazardous Substance Act as stated in 16 CFR 1500 and enforced by the Consumer Product Safety Commission, and where applicable the products that require Child Resistant Closures are packaged in accordance with the Poison Prevention Packaging Act as stated in 16 CFR 1700 and enforced by the Consumer Product Safety Commission. All closures have been tested in accordance with the latest protocols. No other testing is required to certify compliance with the above. The date of manufacture is stamped on the product

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