

#### MSDS

in accordance with Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 (REACH), Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 and Comission Regulation (EU) No 2020/878 of 18 June 2020

#### Fragrance Forest Berries Extra CFB 17531

No. EN 6	: 02.07.2025 : 08.07.2025
<b>IDENTIFICATION OF THE SUBSTANC</b>	E/MIXTURE AND OF THE COMPANY/UNDERTAKING:
1.1.Product identifier:	
MIXTURE IDENTIFICATION:	
Product name	Fragrance Forest Berries Extra CFB 17531
Product number	17531
UFI Code	PTT6-T0JW-P002-QRYU
1.2. RELEVANT IDENTIFIED USES OF THAGAINST:	IE SUBSTANCE OR MIXTURE AND USES ADVISED
RECOMMENDED USE:	Aromatic ingredient for household chemicals and cosmetics. Manufacturing use only, not for direct consumption as such.
USES ADVISED AGAINST:	Do not use in food.
1.3. DETAILS OF THE SUPPLIER OF THI	E SAFETY DATA SHEET:
COMPETENT PERSON RESPONSIBLE FOR THE MATERIAL SAFETY DATA SHEET:	Forbury Supplies Ltd
ADDRESS OF THE SUPPLIER:	22 Frieth Close, Earley, Reading, England, RG6 5UY
TELEPHONE NUMBER OF THE SUPPLIER:	+447786555361
E-MAIL:	forburysupplies@gmail.com
1.4. EMERGENCY CONTACTS:	
IN CASE OF INTOXINCATION:	
	UNITED KINGDOM - National Poisons Information Service (24 h service), phone: +44 (0) 844-892-0111 (UK only); FOR OTHER EU COUNTRIES, please consult: http://echa.europa.eu/help/nationalhelp_contact_en.asp"
<b>SECTION 2 - HAZARDS IDENTIFICAT</b>	
2.1. CLASSIFICATION OF THE SUBSTAN	ICE OR MIXTURE

Classification according to regulation (EC) No 1272/2008 (CLP)

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Product definition	Mixture
H411	Aquatic Chronic 2
H317	Skin Sens. 1
H315	Skin Irrit. 2
H319	Eye Irrit. 2

#### 2.2. LABEL ELEMENTS

#### Labelling according to Regulation (EC) (CLP)

Hazard pictograms:



Signal word Hazard statements

Warning

MS	DS Version No. 11032025_EN 6 Fragrance Forest Berries Extra CFB 17531 Printed 08-07-2025
H411	Toxic to aquatic life with long lasting effects.
H317	May cause an allergic skin reaction.
H315	Causes skin irritation.
H319	Causes serious eye irritation.
Precautionary sta	tements (Prevention and Intervention)
P273	Avoid release to the environment.
P261	Avoid breathing dust/fumes/gas/mist/vapours/spray. [As modified by IV ATP]
P272	Contaminated work clothing should not be allowed out of the workplace.
P280	Wear protective gloves/protective clothing/eye protection/face protection. [As modified by IV ATP]
P264	Wash thoroughly after handling.
P302+P352	IF ON SKIN: Wash with plenty of soap and water.
P333+P313	3 If skin irritation or rash occurs: Get medical advice/attention.
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#### **SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS**

3.1 SUBSTANCES:

Mixture of natural, nature identical and synthetic aromatic products.

- 3.2 MIXTURES:
- Mixture of natural and synthetic aromatic ingredients.
- 3.2 Hazardous components:

INGREDIENTS	%	CAS No. / EC No. Index No. / REACH No.	Classification REGULATION (EC) No 1272/2008
Propylene Glycol (IUPAC: PROPANE-1,2-DIOL )	<10%	CAS No. 57-55-6 EC No. 200-338-0 Index No. REACH No.01-2119456809-23-xxxx	
Benzyl Acetate (IUPAC: BENZYL ACETATE)	<5%	CAS No. 140-11-4 EC No. 205-399-7 Index No. REACH No.01-2119638272-42-xxxx	Aquatic Chronic 3 :H412
Musk 50 IPM (IUPAC: 4,6,6,7,8,8-HEXAMETHYL- 1H,3H,4H,6H,7H,8H-INDEN O[5,6-C]PYRAN)	<4,25%	CAS No. 1222-05-5 EC No. 214-946-9 Index No.603-212-00-7 REACH No.01-2119488227-29-xxxx	Aquatic Chronic 1:H410 Aquatic Acute 1:H400 M Chr=1
Vertenex (PTBCH Acetate) (IUPAC: 4-TERT-BUTYLCYCLOHEX YL ACETATE )	<3,75%	CAS No. 32210-23-4 EC No. 250-954-9 Index No. REACH No.01-2119976286-24-xxxx	Skin Sens. 1B:H317
Orange Oil 100% pure and natural (IUPAC: (2Z,6E)-2,6-DIMETHYL-10- METHYLIDENEDODECA-2, 6,11-TRIENAL)	<3%	CAS No. 8008-57-9 8028-48-6 EC No. 232-433-8 Index No. REACH No.01-2119493353-35-xxxx	Aquatic Chronic 2:H411 Skin Sens. 1:H317 Flam. Liq. 3:H226 Skin Irrit. 2:H315 Asp. Tox. 1 :H304
Hexyl Cinnamic Aldehyde Alpha (IUPAC: (2E)-2-(PHENYLMETHYLID ENE)OCTANAL )	<2,75%	CAS No. 101-86-0 165184-98-5 EC No. 202-983-3 Index No. REACH No.01-2119533092-50-xxxx	Aquatic Chronic 2:H411 Skin Sens. 1:H317 Aquatic Acute 1:H400 M=1 M Chr=1
Verdox (OTBCH Acetate) (IUPAC: (1S,2S)-2-TERT-BUTYLCY CLOHEXYL ACETATE)	<2,59%	CAS No. 88-41-5 20298-69-5 EC No. 243-718-1 Index No. REACH No.	Aquatic Chronic 2:H411
Methyl Anthranilate (IUPAC: METHYL 2-AMINOBENZOATE )	<2,5%	CAS No. 134-20-3 EC No. 205-132-4 Index No. REACH No.	Eye Irrit. 2:H319
Linalool (IUPAC: 3,7-DIMETHYLOCTA-1,6-DI EN-3-OL )	<2,5%	CAS No. 78-70-6 EC No. 201-134-4 Index No.603-235-00-2 REACH No.01-2119474016-42-xxxx	Skin Sens. 1B:H317 Skin Irrit. 2:H315 Eye Irrit. 2:H319

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Ethyl Butyrate (IUPAC: ETHYL BUTANOATE)	<1,5%	CAS No. 105-54-4 EC No. 203-306-4 Index No. REACH No.01-2120118576-54-xxxx	Flam. Liq. 3:H226 Eye Irrit. 2:H319
Benzyl Alcohol (IUPAC: PHENYLMETHANOL )	<1%	CAS No. 100-51-6 EC No. 202-859-9 Index No.603-057-00-5 REACH No. 01-2119492630-38-xxxx	Acute Tox. 4 ORAL H302 :H302 Acute Tox. 4 INHALATION:H332
Ethyl Maltol (IUPAC: 2-ETHYL-3-HYDROXY-4H- PYRAN-4-ONE)	<1%	CAS No. 4940-11-8 EC No. 225-582-5 Index No. REACH No.01-2120758795-36-xxxx	Acute Tox. 4 ORAL H302 :H302
Ionone Alpha (IUPAC: (3E)-4-(2,6,6-TRIMETHYLC YCLOHEX-2-EN-1-YL)BUT- 3-EN-2-ONE)	<1%	CAS No. 127-41-3 EC No. 204-841-6 Index No. REACH No.01-2120138061-71-0001	Aquatic Chronic 3 :H412
Ethyl Acetate (IUPAC: ETHYL ACETATE)	<1%	CAS No. 141-78-6 EC No. 205-500-4 Index No. REACH No.01-2119475103-46-xxxx	Eye Irrit. 2:H319 Flam. Liq. 2:H225 STOT SE 3 (H336):H336
Ionone Beta (IUPAC: (3E)-4-(2,6,6-TRIMETHYLC YCLOHEX-1-EN-1-YL)BUT- 3-EN-2-ONE)	<1%	CAS No. 14901-07-6 79-77-6 EC No. 238-969-9 Index No. REACH No.01-2119486669-15-xxxx	Aquatic Chronic 2:H411
Isoamyl Acetate (IUPAC: 3-METHYLBUTYL ACETATE )	<1%	CAS No. 123-92-2 EC No. 204-662-3 Index No. REACH No.01-2119548408-32-xxxx	Flam. Liq. 3:H226
Methyl Cedryl Ketone (MCK) (IUPAC: (3R-(3A,3AB,7B,8AA))-1-(2, 3,4,7,8,8A-HEXAHYDRO-3, 6,8,8-TETRAMETHYL-1H-3 A,7-METHANOAZULEN-5- YL)ETHAN-1-ONE )	<1%	CAS No. 32388-55-9 EC No. 251-020-3 Index No. REACH No.01-2119969651-28-xxxx	Aquatic Chronic 1:H410 Skin Sens. 1B:H317 Aquatic Acute 1:H400
D-Limonene (IUPAC: (4R)-1-METHYL-4-(PROP-1 -EN-2-YL)CYCLOHEX-1-EN E)	<1%	CAS No. 5989-27-5 8028-48-6 EC No. 227-813-5 Index No.601-096-00-2 REACH No.01-2119529223-47-xxxx	Flam. Liq. 3:H226 Skin Sens. 1B:H317 Skin Irrit. 2:H315 Aquatic Acute 1:H400 Asp. Tox. 1 :H304 Aquatic Chronic 3 :H412 M=1
Benzyl Salicylate (IUPAC: BENZYL 2-HYDROXYBENZOATE )	<0,75%	CAS No. 118-58-1 EC No. 204-262-9 Index No. REACH No.01-2119969442-31-xxxx	Skin Sens. 1B:H317 Eye Irrit. 2:H319 Aquatic Chronic 3 :H412
Geraniol Fine 98% (IUPAC: (2E)-3,7-DIMETHYLOCTA-2 ,6-DIEN-1-OL )	<0,75%	CAS No. 106-24-1 EC No. 203-377-1 Index No.603-241-00-5 REACH No.01-2119552430-49-xxxx	Skin Sens. 1:H317 Skin Irrit. 2:H315 Eye Dam. 1 :H318
Citronellol (IUPAC: 3,7-DIMETHYLOCT-6-EN-1 -OL )	<0,5%	CAS No. 106-22-9 EC No. 203-375-0 Index No. REACH No.01-2119453995-23-xxxx	Skin Sens. 1B:H317 Skin Irrit. 2:H315 Eye Irrit. 2:H319
Linalyl Acetate (IUPAC: 3,7-DIMETHYLOCTA-1,6-DI EN-3-YL ACETATE )	<0,5%	CAS No. 115-95-7 EC No. 204-116-4 Index No. REACH No.01-2119454789-19-xxxx	Skin Sens. 1B:H317 Skin Irrit. 2:H315 Eye Irrit. 2:H319
Triacetin (IUPAC: 1,3-BIS(ACETYLOXY)PRO PAN-2-YL ACETATE)	<0,33%	CAS No. 102-76-1 EC No. 203-051-9 Index No. REACH No.01-2119484873-24-0001	
Eucaliptol (IUPAC: 1,3,3-TRIMETHYL-2-OXABI CYCLO[2.2.2]OCTANE)	<0,25%	CAS No. 470-82-6 EC No. 207-431-5 Index No. REACH No.01-2119967772-24-xxxx	Flam. Liq. 3:H226 Skin Sens. 1B:H317

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BHT (IUPAC: 2,6-DI-TERT-BUTYL-4-MET HYLPHENOL )	<0,15%	CAS No. 128-37-0 EC No. 204-881-4 Index No. REACH No. 01-2119555270-46-0000	Aquatic Chronic 1:H410 M Chr=1
Butyl Acetate (IUPAC: BUTYL ACETATE)	<0,15%	CAS No. 123-86-4 EC No. 204-658-1 Index No. REACH No.	Flam. Liq. 3:H226 STOT SE 3 (H336):H336
Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX- 3-ENE-1-CARBALDEHYDE )	<0,14%	CAS No. 27939-60-2 68039-49-6 EC No. 248-742-6 Index No. REACH No.01-2120766006-57-xxxx	Aquatic Chronic 2:H411 Skin Sens. 1B:H317 Skin Irrit. 2:H315 Eye Irrit. 2:H319
Benzoic Aldehyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )	<0,1%	CAS No. 100-52-7 EC No. 202-860-4 Index No.605-012-00-5 REACH No. 01-2119455540-44-0000	Acute Tox. 4 ORAL H302 :H302
Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-EN AL)	<0,1%	CAS No. 104-55-2 EC No. 203-213-9 Index No. REACH No.01-2119935242-45-xxxx	Skin Sens. 1:H317 Skin Irrit. 2:H315 Eye Irrit. 2:H319 Aquatic Chronic 3 :H412
Dipropylene Glycol (IUPAC: 1,1'-OXY DI-2-PROPANOL )	<0,09%	CAS No. 25265-71-8 EC No. 246-770-3 Index No. REACH No.01-2119456811-38-0088	
Acetophenone (IUPAC: 1-PHENYLETHAN-1-ONE)	<0,05%	CAS No. 98-86-2 EC No. 202-708-7 Index No. REACH No.01-2119533169-37-xxxx	Acute Tox. 4 ORAL H302 :H302 Eye Irrit. 2:H319
Dimethyl Sulphide (IUPAC: (METHYLSULFANYL)MET HANE )	< 0,01%	CAS No. 75-18-3 EC No. 200-846-2 Index No. REACH No.01-2119487127-32-xxxx	Flam. Liq. 2:H225

#### **SECTION 4 - FIRST-AID MEASURES**

Inhalation	Move affected person to fresh air at once. Get medical attention if any discomfort continues
Ingestion	Rinse mouth thoroughly with water. Give plenty of water to drink. Get medical attention immediately.
Skin contact	Remove any contact lenses and open eyelids wide apart. Rinse immediately with plenty of water. Continue to rinse for at least 15 minutes. Get medical attention if any discomfort continues.
4.2. Most important symptoms and effects,	both acute and delayed
General information	Persons suffering from asthma, eczema or skin problems

Persons suffering from asthma, eczema or skin problems should avoid contact, including dermal contact, with this product. See Section 11 for additional information on health hazards.

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

Notes for the doctor No specific

recommendations.

#### **SECTION 5 - FIRE-FIGHTING MEASURES**

	5.1 Extinguishing media:	
	Suitable extinguishing media	Extinguish with the following media: Foam, carbon dioxide or dry powder.
	Unsuitable extinguishing media	Water.
5.2. Sp	ecial hazards arising from the	substance or mixture
	Specific hazards	Toxic gases or vapours
5.3. Ad	vice for firefighters	
	Protective actions during firefighting	Containers close to fire should be removed or cooled with water.

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	Special protective equipment for firefighters	Wear positive-pressure self-contained breathing apparatus (SCBA) and appropriate protective clothing.	
SECTIO	ON 6: Accidental release meas	Sures	
6.1. Pe	rsonal precautions, protective	e equipment and emergency procedures	
	Personal precautions	Wear suitable protective equipment, including gloves, goggles/face shield, respirator, boots,clothing or apron, as appropriate. No smoking, sparks, flames or other sources of ignition near spillage.	
6.2. En	vironmental precautions		
	Environmental precautions	Do not discharge into drains or watercourses or onto the ground.	
	6.4. Reference to other sections		
SECTIO	ON 7: Handling and storage		
7.1. Pre	ecautions for safe handling		
	Usage precautions	Wear protective clothing as described in Section 8 of this safety data sheet. Avoid contact with skin, eyes and clothing.	
	Advice on general occupational hygiene	Do not eat, drink or smoke when using this product. Wash at the end of each work shift and before eating, smoking and using the toilet.	
7.2. Co	7.2. Conditions for safe storage, including any incompatibilities		
	Storage precautions	Store in tightly-closed, original container in a dry, cool and well-ventilated place. Keep away from heat, sparks and	

7.3. Specific end use(s)

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

#### 8.1 Control parameters:

INGREDIENT	CAS №	TWA, 8 hours
Propylene Glycol (IUPAC: PROPAN	57-55-6	TWA= 7* mg/m³
Ethyl Acetate (IUPAC: ETHYL ACE	141-78-6	TWA= 200* mg/m³
Dimethyl Sulphide (IUPAC: (METH)	75-18-3	TWA= 50* mg/m³
Butyl Acetate (IUPAC: BUTYL ACE	123-86-4	TWA= 200* mg/m³
Benzyl Alcohol (IUPAC: PHENYLM	100-51-6	TWA= 5* mg/m³
Isoamyl Acetate (IUPAC: 3-METHY	123-92-2	TWA= 270* mg/m³
Benzoic Aldehyde (Benzaldehyde)	100-52-7	TWA= 5* mg/m³
Benzyl Acetate (IUPAC: BENZYL A	140-11-4	TWA= 5* mg/m³
Acetophenone (IUPAC: 1-PHENYL	98-86-2	TWA= 5* mg/m³

ADDITIONAL INFORMATION: Information valid at the time of review of safety data sheet. 8.2. EXPOSURE CONTROLS:

ENGINEERING MEASURES: Comply with standard precautionary measures for working with chemicals. See Directive 2004/37/EG on the protection of workers from the risks related to exposure to carcinogens or mutagens at work. HYGIENIC MEASURES: When using do not eat, drink or smoke.

GENERAL PROTECTIVE AND HYGIENIC MEASURES:

Avoid contact with the eyes. Wash hands during work breaks and at the end of the shift. Provide skin protection plan.

open flame. Protect from freezing and direct sunlight

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RESPIRATORY PROTECTION:	N 6 Fragrance Forest Berries Extra CFB 17531 Printed 08-07-2025 Avoid excessive inhalation of concentrated vapors. Ensure adequate ventilation. If workers are exposed to high concentrations, they must use appropriate, certified respirators. Wear suitable respiratory protection in case of large scale exposure. Suitable facemask in accordance with EN 140.
BODY PROTECTION:	Protective clothing. Safety showers should be available in the immediate vicinity of any potential exposure. Wear appropriate protective clothing, overalls or suit, and similar boots in accordance with EN 365/367.
EYE PROTECTION:	Wear appropriate safety glasses with side shields, in accordance with EN 166, when there is danger of possible eye contact. Emergency eye wash fountains should be available in the immediate vicinity of any potential exposure.
Hygiene measures	No specific hygiene procedures recommended but good personal hygiene practices should always be observed when working with chemical products.
HAND PROTECTION:	Chemical protective gloves according to DIN EN 374 with CE-labelling. Suitable material - nitril. 0.13 mm. Indication of permeation breakthrough time – 1 hour. Check the condition of protective gloves after each use for any damages like holes, cuts or tears. Do not wear protective gloves longer than necessary. After use of gloves apply skin-cleaning agents and skin cosmetics. Gloves for mechanical protection do not provide protection against chemicals.
RISK MANAGEMENT MEASURES:	The operators shall be instructed adequately. The workplace shall be inspected regularly by competent personnel e.g. the safety representative.
SECTION 9. PHYSICAL AND CHEM	
9.1. INFORMATION ON BASIC PHYSIC/	AL AND CHEMICAL PROPERTIES
9.1. INFORMATION ON BASIC PHYSIC/ APPEARANCE:	AL AND CHEMICAL PROPERTIES Homogeneous transparent liquid , opalescence is allowed.
APPEARANCE: AUTOIGNITION	Homogeneous transparent liquid , opalescence is allowed.
APPEARANCE: AUTOIGNITION TEMPERATURE:	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT:	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C:	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available From colorless to brown
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT:	<ul> <li>Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion</li> <li>No data available</li> <li>From colorless to brown</li> <li>No data available</li> <li>0.9 – 1.6 g/cm<sup>3</sup></li> <li>&gt; 61 °C</li> </ul>
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT:	<ul> <li>Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion</li> <li>No data available</li> <li>From colorless to brown</li> <li>No data available</li> <li>0.9 – 1.6 g/cm<sup>3</sup></li> <li>&gt; 61 °C</li> <li>No data available</li> </ul>
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT:	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available From colorless to brown No data available $0.9 - 1.6 \text{ g/cm}^3$ > 61 °C No data available No data available
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT: KINEMATIC VISCOSITY:	<ul> <li>Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion</li> <li>No data available</li> <li>From colorless to brown No data available</li> <li>0.9 – 1.6 g/cm<sup>3</sup></li> <li>&gt; 61 °C</li> <li>No data available</li> </ul>
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT:	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available From colorless to brown No data available $0.9 - 1.6 \text{ g/cm}^3$ > 61 °C No data available No data available
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT: KINEMATIC VISCOSITY: LOWER AND UPPER	<ul> <li>Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion</li> <li>No data available</li> <li>From colorless to brown No data available</li> <li>0.9 – 1.6 g/cm<sup>3</sup></li> <li>&gt; 61 °C</li> <li>No data available</li> </ul>
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT: FREEZING POINT: KINEMATIC VISCOSITY: LOWER AND UPPER EXPLOSIVE LIMITS: MELTING POINT/MELTING	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available From colorless to brown No data available $0.9 - 1.6 \text{ g/cm}^3$ > $61 ^{\circ}\text{C}$ No data available No data available No data available No data available No texplosive
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT: KINEMATIC VISCOSITY: LOWER AND UPPER EXPLOSIVE LIMITS: MELTING POINT/MELTING RANG:	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available From colorless to brown No data available $0.9 - 1.6 \text{ g/cm}^3 > 61 ^{\circ}\text{C}$ No data available No data available No data available Not explosive $< 0 ^{\circ}\text{C}$
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT: KINEMATIC VISCOSITY: LOWER AND UPPER EXPLOSIVE LIMITS: MELTING POINT/MELTING RANG: ODOUR: PARTITION COEFFICIENT N OCTANOL/WATER (LOG	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available From colorless to brown No data available $0.9 - 1.6 \text{ g/cm}^3 > 61 ^{\circ}\text{C}$ No data available No data available No data available Not explosive < 0 $^{\circ}\text{C}$ Fragrance description
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT: KINEMATIC VISCOSITY: LOWER AND UPPER EXPLOSIVE LIMITS: MELTING POINT/MELTING RANG: ODOUR: PARTITION COEFFICIENT N OCTANOL/WATER (LOG MEAN):	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available From colorless to brown No data available $0.9 - 1.6 \text{ g/cm}^3 > 61 \degree \text{C}$ No data available No data available No data available Not explosive $< 0 \degree \text{C}$ Fragrance description No data available
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT: KINEMATIC VISCOSITY: LOWER AND UPPER EXPLOSIVE LIMITS: MELTING POINT/MELTING RANG: ODOUR: PARTITION COEFFICIENT N OCTANOL/WATER (LOG MEAN): pH: RELATIVE VAPOR DENSITY: SOLUBILITY IN ALCOHOL:	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available From colorless to brown No data available $0.9 - 1.6 \text{ g/cm}^3 > 61 ^{\circ}\text{C}$ No data available No data available No data available Not explosive $< 0 ^{\circ}\text{C}$ Fragrance description No data available No data available No data available No data available Soluble
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT: KINEMATIC VISCOSITY: LOWER AND UPPER EXPLOSIVE LIMITS: MELTING POINT/MELTING RANG: ODOUR: PARTITION COEFFICIENT N OCTANOL/WATER (LOG MEAN): pH: RELATIVE VAPOR DENSITY: SOLUBILITY IN ALCOHOL: SOLUBILITY IN WATER:	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available From colorless to brown No data available $0.9 - 1.6 \text{ g/cm}^3 > 61 ^{\circ}\text{C}$ No data available No data available Not data available Not explosive $< 0 ^{\circ}\text{C}$ Fragrance description No data available No data available No data available No data available No data available Soluble Limited solubility
APPEARANCE: AUTOIGNITION TEMPERATURE: BOILING POINT: COLOUR: DECOMPOSITION TEMPERATURE: DENSITY, 20 °C: FLASH POINT: FREEZING POINT: FREEZING POINT: KINEMATIC VISCOSITY: LOWER AND UPPER EXPLOSIVE LIMITS: MELTING POINT/MELTING RANG: ODOUR: PARTITION COEFFICIENT N OCTANOL/WATER (LOG MEAN): pH: RELATIVE VAPOR DENSITY: SOLUBILITY IN ALCOHOL:	Homogeneous transparent liquid , opalescence is allowed. No spontaneous combustion No data available From colorless to brown No data available 0.9 – 1.6 g/cm <sup>3</sup> > 61 °C No data available No data available No data available Not explosive < 0 °C Fragrance description No data available No data available No data available No data available Soluble Limited solubility No data available

10.1. REACTIVITY:	The product is stable and relatively inert under normal conditions of use, storage and transport.
10.2. CHEMICAL STABILITY:	Under the conditions of use specified in Section 7, the product is stable.
10.3. POSSIBILITY OF	Under normal conditions of use, there is no information on
HAZARDOUS REACTION:	dangerous reactions.
10.4. CONDITIONS TO AVOID: 10.5. INCOMPATIBLE	Contact with incompatible materials. Strong acids, strong bases, strong oxidants.
MATERIALS:	
	No decomposition product of storage and handling conditions are followed. In case of fire, hazardous gases may form.
SECTION 11: TOXICOLOGICAL INFO	RMATION
11.1. Information on toxicological effects	
INHALATION	
Acute toxicity:	No data available
Corrosion/irritation:	Not classified – based on available data, the classification criteria are not met.
Sensitisation:	Does not contain substances classified as respiratory sensitizer. Not classified – based on available data, the classification criteria are not met.
Carcinogenicity:	Does not contain carcinogenic substances. Not classified – based on available data, the classification criteria are not met.
Mutagenicity:	Does not contain mutagenic substances. Not classified – based on available data, the classification criteria are not met.
SKIN CONTACT:	
Acute toxicity:	No data available
Corrosion/irritation:	Not classified – based on available data, the classification criteria are not met.
Sensitisation:	Does not contain substances classified as respiratory sensitizer. Not classified – based on available data, the classification criteria are not met.
Carcinogenicity:	Does not contain carcinogenic substances. Not classified – based on available data, the classification criteria are not met.
Mutagenicity:	Does not contain mutagenic substances. Not classified – based on available data, the classification criteria are not met.
EYE CONTACT:	
Corrosion/irritation: INGESTION:	No data available
Acute toxicity:	No data available
Corrosion/irritation:	May cause a feeling of sickness, vomiting and diarrhoea.
Sensitisation:	Does not contain carcinogenic substances. Not classified – based on available data, the classification criteria are not met.
Carcinogenicity:	Does not contain carcinogenic substances. Not classified – based on available data, the classification criteria are not met.
Mutagenicity:	Does not contain mutagenic substances. Not classified – based on available data, the classification criteria are not met.

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Reprotoxicity:	Not expected to be reprotoxic. Not classified – based on available data, the classification criteria are not met. Fertility: Not classified – based on available data, the classification criteria are not met.		
11.2. PRIMARY IRRITANT EFFECT:	No data available		
11.2.1 ENDOCRINE	Benzyl Salicylate (IUPAC: BENZYL		
DISRUPTING PROPERTIES:	2-HYDROXYBENZOATE ),Musk 50 IPM (IUPAC: 4,6,6,7,8,8-HEXAMETHYL-1H,3H,4H,6H,7H,8H-INDENO		
	PYRAN ),BHT (IUPAC:		
	2,6-DI-TERT-BUTYL-4-METHYLPHENOL)		
11.3. SENSITISATION:	Classified as Sensitisation — Skin, hazard category 1.		
11.4 CHRONIC EFFECT:	Classified as Hazardous to the aquatic environment — Chronic Category 2.		
11.5 TARGET ORGANS:	Does not have any classifiable toxicity.		
11.6. CARCINOGENICITY:	Does not have any classifiable toxicity.		
11.7. MUTAGENICITY:	Does not have any classifiable toxicity.		
11.8. REPROTOXICITY:	Does not have any classifiable toxicity.		
TION 12: ECOLOGICAL INFORMATION			

### **SECTION 12: ECOLOGICAL INFORMATION**

12.1. TOXICITY:

# No ecotoxicological research has been carried out on this product. Ecotoxicity - Toxic to aquatic organisms: Ingredients Toxicity:

Ingrouonte rex	iony.
AQUATIC TOXI	ICITY:
Propylene Gly	col (IUPAC: PROPANE-1,2-DIOL )
57-55-6	
LC50/48 H 1	8,34 g/l(Aquatic invertebrates)
LC50/96 H 1	8,8 g/l(Aquatic invertebrates)
EC50/72H 2	21,75 g/l(Algae)
EC50/48 H 2	26,55 g/l(Algae)
Benzyl Acetate	e (IUPAC: BENZYL ACETATE )
140-11-4	
LC50/96 H 4	⊧mg/l(Fish)
EC50/48 H 1	17 mg/l(Aquatic invertebrates)
	l01 mg/l(Algae)
Musk 50 IPM (	N State Stat
4,6,6,7,8,8-HE	XAMETHYL-1H,3H,4H,6H,7H,8H-INDENO[5,6-C]PYRAN)
1222-05-5	
	950 μg/L(Fish)
	300 μg/L(Aquatic invertebrates)
	354 μg/L(Aquatic algae and cyanoba)
Vertenex (PTE	3CH Acetate) (IUPAC: 4-TERT-BUTYLCYCLOHEXYL ACETATE)
32210-23-4	
LC50/96 H 8	
EC50/48 H 5	5,3 mg/l(Aquatic invertebrates)
	22 mg/l(Algae)
Hexyl Cinnam	ic Aldehyde Alpha (IUPAC: (2E)-2-(PHENYLMETHYLIDENE)OCTANAL )
101-86-0 165	5184-98-5
LC50/96 H 1	
	75 (Aquatic invertebrates)
EC50/72H 6	· • /
	nilate (IUPAC: METHYL 2-AMINOBENZOATE )
134-20-3	
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	Version No. 11032025_EN 6 Fragrance Forest Berries Extra CFB 17531 Printed 08-07-2025
LC50/96 H	
	21,9 mg/l(Aquatic invertebrates)
	11,67 mg/l(Aquatic algae and cyanoba)
Linalool (IUP	AC: 3,7-DIMETHYLOCTA-1,6-DIEN-3-OL )
78-70-6	
LC50/96 H	27,8 mg/l(Fish)
LC50/72H	27,8 mg/l(Fish)
LC50/48 H	27,8 mg/l(Fish)
EC50/96 H	59 mg/l(Aquatic invertebrates)
EC50/96 H	122,5 mg/l(Algae)
Ethyl Butyrat	te (IUPAC: ETHYL BUTANOATE )
105-54-4	
LC50/96 H	100 mg/l(Fish)
	ol (IUPAC: PHENYLMETHANOL )
100-51-6	
	460 mg/l(Fish)
	460 mg/l(Fish)
	770 mg/l(Fish)
	260,415 mg/l(Aquatic invertebrates)
	230 mg/l(Aquatic invertebrates)
EC50/21da	
ys	66 mg/l(Aquatic invertebrates)
EC50/72H	500 mg/l(Algae)
EC50/96 H	76,828 mg/l(Algae)
Ethyl Maltol	(IUPAC: 2-ETHYL-3-HYDROXY-4H-PYRAN-4-ONE )
4940-11-8	
LC50/96 H	85 mg/l(Fish)
EC50/48 H	27 mg/l(Aquatic invertebrates)
	7,2 mg/l(Algae)
Ionone Alpha	a (IUPAC:
(3E)-4-(2,6,6	-TRIMETHYLCYCLOHEX-2-EN-1-YL)BUT-3-EN-2-ONE )
127-41-3	
LC50/96 H	6,8 mg/l(Fish)
EC50/48 H	5,7 mg/l(Aquatic invertebrates)
EC50/72H	50,26 mg/l(Aquatic algae and cyanoba)
Ethyl Acetate	(IUPAC: ETHYL ACETATE )
141-78-6	
LC50/96 H	230 mg/l(Fish)
	220 mg/l(Fish)
	5,6 g/l(Algae)
Ionone Beta	
	-TRIMETHYLCYCLOHEX-1-EN-1-YL)BUT-3-EN-2-ONE )
14901-07-6	, , , ,
LC50/96 H	5,09 mg/l(Fish)
	4,71 mg/l(Fish)
	4,03 mg/l(Aquatic invertebrates)
	21,15 mg/l(Aquatic algae and cyanoba)
	tate (IUPAC: 3-METHYLBUTYL ACETATE )
123-92-2	
	34 mg/l(Fish)

MSDS	Version No. 11032025_EN 6 Fragrance Forest Berries Extra CFB 17531 Printed 08-07-2025
	42 mg/l(Aquatic invertebrates)
	/I Ketone (MCK) (IUPAC:
	,7B,8AA))-1-(2,3,4,7,8,8A-HEXAHYDRO-3,6,8,8-TETRAMETHYL-1H-3A,
	DAZULEN-5-YL)ETHAN-1-ONE )
32388-55-9	
LC50/96 H	3 mg/l(Fish)
	860 µg/L(Aquatic invertebrates)
EC50/21da	
ys	320 μg/L(Aquatic invertebrates)
	4,3 mg/l(Aquatic algae and cyanoba)
	(IUPAC: (4R)-1-METHYL-4-(PROP-1-EN-2-YL)CYCLOHEX-1-ENE)
5989-27-5 80	
	720 mg/l(Fish)
	702 mg/l(Fish)
	590 mg/l(Fish)
EC50/96 H	
	510 mg/l(Aquatic invertebrates)
	408,5 mg/l(Aquatic invertebrates)
	840 mg/l(Aquatic invertebrates)
EC50/2411 EC50/21da	
ys	188 mg/l(Aquatic invertebrates)
-	320 mg/l(Aquatic algae and cyanoba)
	250 (Algae)
	250 mg/l(Aquatic algae and cyanoba)
	ylate (IUPAC: BENZYL 2-HYDROXYBENZOATE )
118-58-1	
	1,03 mg/l(Fish)
	2,25 mg/l(Aquatic invertebrates)
	1,16 mg/l(Aquatic invertebrates)
	4,34 mg/l(Aquatic invertebrates)
	1,21 mg/l(Aquatic invertebrates)
	1,29 mg/l(Aquatic algae and cyanoba)
	e 98% (IUPAC: (2E)-3,7-DIMETHYLOCTA-2,6-DIEN-1-OL )
106-24-1	
	10.8 mg///Dephnia magna)
	10,8 mg/l(Daphnia magna)
	22 mg/l(Zebra(fish)) 13,1 mg/l(Desmodesmus subspicatus)
· · ·	JPAC: 3,7-DIMETHYLOCT-6-EN-1-OL )
106-22-9	
	14,66 mg/l(Fish)
	14,66 mg/l(Fish)
	17,48 mg/l(Aquatic invertebrates)
	17,48 mg/l(Aquatic invertebrates)
	2,4 mg/l(Aquatic algae and cyanoba)
	2,4 mg/l(Algae)
-	te (IUPAC: 3,7-DIMETHYLOCTA-1,6-DIEN-3-YL ACETATE )
115-95-7	
	11 mg/l(Fish)
	11 mg/l(Fish)
LC50/	11,14 mg/l(Fish)
	59 mg/l(Fish)
EC50/48 H	59 mg/l(Aquatic invertebrates)
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EC50/24H         71 mg/(Aquatic invertebrates)           EC50/96 H         83. mg/(Aquatic algae and cyanoba)           Triacetin (UPAC: 1,3-BIS(ACETYLOXY)PROPAN-2-YLACETATE )           102-76-1           LC50/96 H         100 mg/(Fish)           EC50/07-14         380 mg/(Aquatic invertebrates)           LC50/07-14         394 mg/(Aquatic invertebrates)           EC50/07-14         94 mg/(Aquatic invertebrates)           EC50/07-14         94 mg/(Aquatic invertebrates)           EC50/07-14         94 mg/(Aquatic invertebrates)           EC50/07-14         94 mg/(Aquatic invertebrates)           EC50/07-14         940 mg/(Aquatic invertebrates)           EC50/07-14         940 mg/(Aquatic invertebrates)           EC50/07-14         940 mg/(Aquae)           EC50/07-14         97 mg/(Aquae)           EC50/07-14         100 mg/(Aquae)           EC50/07-14         17 mg/(Aquae)           EC50/07-14         17 mg/(Aquae)           EC50/07-14         187 mg/(Aquae)           EC50/07-14         187 mg/(Aquae)           EC50/07-14         184.5 µg/(Fish)           EC50/07-14         184.5 µg/(L(Algae)           EC50/07-14         184.5 µg/(Aquae)           EC50/07-14         184.5 µg/(Aquatic invertebrates)	MSDS	Version No. 11032025_EN 6 Fragrance Forest Berries Extra CFB 17531 Printed 08-07-2025	
EC50/96 H         88.3 mg/l(Åquatic algae and cyanoba)           Triacetin (IUPAC: 1.3-BIS(ACETYLOXY)PROPAN-2-YL ACETATE )           102-76-1           LC50/96 H         100 mg/l(Fish)           EC50/48 H         380 mg/l(Aquatic invertebrates)           LC50/21da         94 mg/l(Aquatic invertebrates)           EC50/21da         100 mg/l(Aquatic invertebrates)           EC50/21da         100 mg/l(Aquae)           BUSI Acetate         100 mg/l(Aquae)           BT (UPAC: 2, 6-DI-TERT-BUTYL-4-METHYLPHENOL )         128-37-0           LC50/96 H         18 mg/l(Aquae)           BUSI Acetate         (UPAC: BLYL ACETATE )           128-37-0         120 mg/l(Aquae)           EC50/96 H         18 mg/l(Fish)           EC50/974 H         344.5 mg/l(Aquatic invertebrates)           EC50/974 H         32 mg/l(Aquatic invertebrates)           EC50/974 H         38 mg/l(Aquatic invertebrates)           EC50/974 H         32 mg/l(Aquatic invertebrates)			
EC50/96 H         88.3 mg/l(Åquatic algae and cyanoba)           Triacetin (IUPAC: 1.3-BIS(ACETYLOXY)PROPAN-2-YL ACETATE )           102-76-1           LC50/96 H         100 mg/l(Fish)           EC50/48 H         380 mg/l(Aquatic invertebrates)           LC50/21da         94 mg/l(Aquatic invertebrates)           EC50/21da         100 mg/l(Aquatic invertebrates)           EC50/21da         100 mg/l(Aquae)           BUSI Acetate         100 mg/l(Aquae)           BT (UPAC: 2, 6-DI-TERT-BUTYL-4-METHYLPHENOL )         128-37-0           LC50/96 H         18 mg/l(Aquae)           BUSI Acetate         (UPAC: BLYL ACETATE )           128-37-0         120 mg/l(Aquae)           EC50/96 H         18 mg/l(Fish)           EC50/974 H         344.5 mg/l(Aquatic invertebrates)           EC50/974 H         32 mg/l(Aquatic invertebrates)           EC50/974 H         38 mg/l(Aquatic invertebrates)           EC50/974 H         32 mg/l(Aquatic invertebrates)	EC50/24H	71 mg/l(Aquatic invertebrates)	
Triacetin (IUPAC: 1,3-BIS(ACETYLOXY)PROPAN-2-YL ACETATE )         102-76-1         LC50/96 H       100 mg/l(Fish)         EC50/48 H       380 mg/l(Aquatic invertebrates)         LC50/2014a       ys       94 mg/l(Aquatic invertebrates)         EC50/214a       ys       94 mg/l(Aquatic invertebrates)         EC50/2141       940 mg/l(Aquatic invertebrates)       EC50/2141         Ys       94 sty g/l(Algae)       ED40/2141         BHT (IUPAC: 2,6-DI-TERT-BUTYL-4-METHYLPHENOL)       128-37-0         LC50/96 H       178 mg/l(Algae)       ED50/2141         Btyl Acetate (IUPAC: BUTYL ACETATE )       123-86-4       EC50/264 H         LC50/96 H       18 mg/l(Fish)       EC50/2141       25 mg/l(Aquatic invertebrates)         EC50/214a       3.5 mg/l(Aquatic invertebrates)       EC50/2142       3.5 mg/l(Aquatic invertebrates)         EC50/21			
102-76-1           LC50/96 H         100 mg/(Fish)           ECS0/48 H         380 mg/(Aquatic invertebrates)           LC50/21da         94 mg/(Aquatic invertebrates)           ECS0/274         94 mg/(Aquatic invertebrates)           ECS0/274         94 mg/(Aquatic invertebrates)           ECS0/274         940 mg/(Aquatic invertebrates)           ECS0/274         940 mg/(Aquatic invertebrates)           ECS0/274         940 mg/(Aquatic invertebrates)           ECS0/274         1400 mg/(Aquatic invertebrates)           ECS0/274         14 mg/(Aquatic invertebrates)           ECS0/274         100 mg/(Aquatic invertebrates)           ECS0/274         14 mg/(Aquatic invertebrates)           ECS0/274         14 mg/(Aquatic invertebrates)           ECS0/274         134.5 µg/L(Fish)           ECS0/274         134.5 µg/L(Fish)           ECS0/274         134.5 µg/L(Aquae)           ECS0/274         134.5 µg/L(Aquae)           ECS0/274         138 mg/L(Aquatic invertebrates)           ECS0/274         138 mg/L(Aquatic invertebrates)           ECS0/274         138 mg/L(Aquatic invertebrates)           ECS0/274         132 mg/L(Aquatic invertebrates)           ECS0/274         132 mg/L(Aquatic invertebrates)			
LC50/96 H         100 mg/l(Fish)           EC50/48 H         380 mg/l(Aquatic invertebrates)           LC50/21da         94 mg/l(Aquatic invertebrates)           EC50/21Ha         100 mg/l(Aquatic invertebrates)           EC50/21Ha         100 mg/l(Aquatic invertebrates)           EC50/96 H         174 mg/l(Algae)           EC50/97 H         174 mg/l(Algae)           EC50/96 H         184.5 µg/L(Fish)           EC50/96 H         184.5 µg/L(Fish)           EC50/96 H         184.5 µg/L(Algae)           EC50/96 H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Aquatic invertebrates)           EC50/96 H         18 mg/l(Aquatic invertebrates)           EC50/96 H         18 mg/l(Aquatic invertebrates)           EC50/97 H         24 mg/l(Aquatic invertebrates)           EC50/97 H         35 mg/l(Aquatic invertebrates)			
EC50/48 H         380 mg/l(Aquatic invertebrates)           LC50/21da ys         94 mg/l(Aquatic invertebrates)           EC50/21da ys         94 mg/l(Aquatic invertebrates)           EC50/21da ys         94 mg/l(Aquatic invertebrates)           EC50/21da ys         94 mg/l(Aquatic invertebrates)           EC50/21da ys         94 mg/l(Aquatic invertebrates)           EC50/72H         940 mg/l(Aquatic invertebrates)           EC50/78H         77 mg/l(Aquatic invertebrates)           EC50/78H         78 mg/l(Aquatic invertebrates)           EC50/78H         18 mg/l(Fish)           EC50/72H da ys         34,2 mg/l(Aquatic invertebrates)           EC50/72H ag/l(Aquatic invertebrates)         2650/72H ag/l(Aquatic invertebrates)           EC50/72H ag/l(Aquatic invertebrates)         27939-60-2           EC50/72H ag/l(Aquatic invertebrates)         27939-60-2           EC50/72H ag/l(Aquatic invertebrates)         2650/72H ag/l(Aquatic invertebrates)		100 mg/l(Fish)	
LC50/21da         94 mg/l(Aquatic invertebrates)           ECS0/21da         94 mg/l(Aquatic invertebrates)           ECS0/21da         940 mg/l(Algae)           Eucaliptol (IUPAC: 1,3,3-TRIMETHYL-2-OXABICYCLO[2.2.2]OCTANE )           470-82-6           LC50/96 H         57 mg/l(Fish)           ECS0/72H         74 mg/l(Algae)           ECS0/72H         74 mg/l(Algae)           ECS0/72H         74 mg/l(Algae)           ECS0/72H         51 20 µg/L(Fish)           ECS0/72H         51 20 µg/L(Algae)           Butyl Acetate (IUPAC: BUTYL ACETATE )           123-86-4         LCS0/96 H           LCS0/96 H         18 mg/l(Fish)           ECS0/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)			
ys         94 mg/l(Aquatic invertebrates)           EC50/21da ys         94 mg/l(Aquatic invertebrates)           EC50/72H         940 mg/l(Algae)           Eucaliptol (IUPAC: 1,3,3-TRIMETHYL-2-OXABICYCLO[2.2.2]OCTANE )           470-82-6           LC50/96 H         57 mg/l(Fish)           EC50/97 H         940 mg/l(Aquatic invertebrates)           EC50/96 H         87 mg/l(Algae)           EC50/96 H         87 mg/l(Algae)           EC50/96 H         87 mg/l(Algae)           EC50/96 H         384,5 µg/L(Fish)           EC50/96 H         384,5 µg/L(Algae)           EC50/96 H         758 µg/L(Algae)           Butyl Acetate (IUPAC: BUTYL ACETATE )         123-86-4           LC50/96 H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Aquatic invertebrates)           EC50/97 H         32 mg/l(Aquatic invertebrates)           EC50/97 H         33 mg/l(Aquatic invertebrates)           EC50/97 H         34 mg/l(Aquatic invertebrates)           EC50/97 H         34 mg/l(Aquatic invertebrates)           EC50/97 H         34 mg/l(Aquatic invertebrates)           EC50/97 H         35 mg/l(Aquatic algae and cyanoba)           Trivertal (UUPAC: 1.2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALD			
ys         94 mg/l(Aquatic invertebrates)           EC50/72H         940 mg/l(Algae)           Eucaliptol (IUPAC: 1,3,3-TRIMETHYL-2-OXABICYCLO[2.2.2]OCTANE )           470-82-6           LC50/96 H         57 mg/l(Fish)           EC50/72H         14 mg/l(Aquatic invertebrates)           EC50/96 H         74 mg/l(Algae)           EC50/96 H         74 mg/l(Algae)           EC50/96 H         384,5 µg/L(Fish)           EC50/96 H         384,5 µg/L(Fish)           EC50/96 H         5120 µg/L(Algae)           EC50/96 H         758 µg/L(Fish)           EC50/96 H         758 µg/L(Algae)           Butyl Acetate (IUPAC: BUTYL ACETATE )           123-86-4           LC50/96 H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Aquatic invertebrates)           LC50/97 H         24 mg/l(Aquatic invertebrates)           EC50/21da         34,2 mg/l(Aquatic invertebrates)           EC50/72H         246 mg/l(Algae)           EC50/72H         246 mg/l(Algae)           EC50/72H         246 mg/l(Aquatic invertebrates)           EC50/72H         246 mg/l(Aquatic invertebrates)           EC50/72H         34,2 mg/l(Aquatic invertebrates)           EC50/72H         34,2 mg/l(Aquatin invertebrates) <td>ys</td> <td>94 mg/l(Aquatic invertebrates)</td> <td></td>	ys	94 mg/l(Aquatic invertebrates)	
ECS0/72H         940 mg/i(Algae)           Eucaliptol (IUPAC: 1,3,3-TRIMETHYL-2-OXABICYCLO[2.2.2]OCTANE )           470-82-6           LCS0/96 H         57 mg/i(Fish)           ECS0/72H         74 mg/i(Algae)           ECS0/96 H         87 mg/i(Algae)           ECS0/96 H         87 mg/i(Algae)           ECS0/96 H         87 mg/i(Algae)           ECS0/96 H         87 mg/i(Algae)           ECS0/96 H         384,5 µg/L(Fish)           ECS0/96 H         5120 µg/L(Algae)           ECS0/96 H         5120 µg/L(Algae)           ECS0/96 H         18 mg/i(Fish)           ECS0/96 H         18 mg/i(Fish)           ECS0/96 H         18 mg/i(Fish)           ECS0/96 H         18 mg/i(Aquatic invertebrates)           LCS0/96 H         18 mg/i(Aquatic invertebrates)           ECS0/21da ys         43,5 mg/i(Aquatic invertebrates)           ECS0/21da ys         43,2 mg/i(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LCS0/96 H         15 mg/i(Fish)           ECS0/24H         392 mg/i(Aquatic invertebrates)           ECS0/96 H         13,8 mg/i(Cish)           ECS0/97 H         22.8 mg/i(Aquatic invert	EC50/21da		
Eucaliptol (IUPAC: 1,3,3-TRIMETHYL-2-OXABICYCLO[2.2.2]OCTANE ) 470-82-6 LC50/96 H [57 mg/l(Fish) ECS0/96 H [7 mg/l(Algae) ECS0/72H [74 mg/l(Algae) ECS0/96 H [87 mg/l(Algae) BHT (IUPAC: 2,6-DI-TERT-BUTYL-4-METHYLPHENOL ) 128-37-0 LC50/96 H [384,5 µg/L(Fish) ECS0/72H [5 120 µg/L(Algae) ECS0/96 H [758 µg/L(Algae) Butyl Acetate (IUPAC: BUTYL ACETATE ) 123-86-4 LC50/96 H [18 mg/l(Fish) ECS0/96 H [18 mg/l(Aquatic invertebrates) LC50/21da ys 43,5 mg/l(Aquatic invertebrates) ECS0/21da ys 34.2 mg/l(Aquatic invertebrates) ECS0/21d 392 mg/l(Aquatic invertebrates) ECS0/21d 392 mg/l(Aquatic algae and cyanoba) Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE ) 27939-60-2 68039-49-6 LC50/96 H [15 mg/l(Fish) ECS0/72H 2.28 mg/l(Aquatic invertebrates) ECS0/72H 2.28 mg/l(Aquatic invertebrates) ECS0/72H 15 mg/l(Aquatic invertebrates) ECS0/72H 15 mg/l(Aquatic invertebrates) ECS0/72H 2.28 mg/l(Aquatic invertebrates) ECS0/72H 15 mg/l(Aquatic invertebrates) ECS0/72H 2.28 mg/l(Aquatic invertebrates) ECS0/72H 13.8 mg/l(Fish) LCS0/96 H 13.8 mg/l(Fish) LCS0/96 H 13.8 mg/l(Fish) ECS0/72H 10,7 mg/l(Aquatic invertebrates) ECS0/72H 10,7 mg/l(Aquatic invertebrates			
470-82-6         LC50/96 H       57 mg/l(Fish)         EC50/72H       74 mg/l(Algae)         EC50/72H       74 mg/l(Algae)         EC50/72H       5 120 µg/L(Algae)         BHT (IUPAC: 2,6-DI-TERT-BUTYL-4-METHYLPHENOL)       128-37-0         LC50/96 H       384,5 µg/L(Fish)         EC50/72H       5 120 µg/L(Algae)         EC50/72H       5 120 µg/L(Algae)         EC50/96 H       758 µg/L(Fish)         EC50/96 H       758 µg/L(Fish)         EC50/96 H       18 mg/l(Fish)         EC50/96 H       18 mg/l(Fish)         EC50/96 H       18 mg/l(Fish)         EC50/96 H       18 mg/l(Aquatic invertebrates)         EC50/96 H       18 mg/l(Aquatic invertebrates)         EC50/21da       ys       34,2 mg/l(Aquatic invertebrates)         EC50/21da       ys       34,2 mg/l(Aquatic invertebrates)         EC50/21da       ys       34,2 mg/l(Aquatic algae and cyanoba)         Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )       27939-60-2         27039-60-2       68039-49-6       1250/96 H         LC50/96 H       15 mg/l(Fish)       15 mg/l(Aquatic invertebrates)         EC50/72H       2,8 mg/l(Aquatic invertebrates)       100-52-7         LC50/96 H <td></td> <td></td> <td></td>			
LC50/96 H         57 mg/l(Fish)           EC50/48 H         100 mg/l(Aquatic invertebrates)           EC50/96 H         87 mg/l(Algae)           BHT (IUPAC: 2,6-DI-TERT-BUTYL-4-METHYLPHENOL )           128-37-0           LC50/96 H         384,5 µg/L(Fish)           EC50/96 H         5120 µg/L(Algae)           EC50/96 H         5120 µg/L(Algae)           EC50/96 H         5120 µg/L(Algae)           EC50/96 H         18 mg/l(Fish)           EC50/96 H         32 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27039-60-2         6039-49-6           LC50/96 H         15 mg/l(Aquatic invertebrates)           EC50/124 J         36 mg/l(Aquatic invertebrates)           EC50/124 H         17,4 mg/l(Aquatic invertebrates)           EC50/124 H         15 mg/l(Aquatic invertebrates)	Eucaliptol (IL	JPAC: 1,3,3-TRIMETHYL-2-OXABICYCLO[2.2.2]OCTANE )	
EC50/48 H         100 mg/l(Aquatic invertebrates)           EC50/72H         74 mg/l(Algae)           EC50/96 H         87 mg/l(Algae)           EC50/96 H         87 mg/l(Algae)           EC50/96 H         384,5 µg/L(Fish)           EC50/72H         5 120 µg/L(Algae)           EC50/96 H         384,5 µg/L(Fish)           EC50/96 H         758 µg/L(Algae)           Butyl Acetate (IUPAC: BUTYL ACETATE )         123-86-4           LC50/96 H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Aquatic invertebrates)           LC50/21da         ys           ys         43,5 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LC50/24H         15 mg/l(Aquatic invertebrates)           EC50/24H         15 mg/l(Aquatic invertebrates)           EC50/24H         15 mg/l(Aquatic invertebrates)           EC50/24H         17.4 mg/l(Aquatic invertebrates)           EC50/24H <td>470-82-6</td> <td></td> <td></td>	470-82-6		
EC50/72H         74 mg/l(Algae)           EC50/96 H         87 mg/l(Algae)           BHT (IUPAC: 2,6-DI-TERT-BUTYL-4-METHYLPHENOL )           128-37-0           LC50/96 H         384,5 µg/L(Fish)           EC50/72H         5 120 µg/L(Algae)           Butyl Acetate         (IUPAC: BUTYL ACETATE )           128-86-         Total and the state (IUPAC: BUTYL ACETATE )           128-86-4         LC50/96 H           18 mg/l(Fish)         EC50/14B           EC50/14B         32 mg/l(Aquatic invertebrates)           LC50/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-         68039-49-6           LC50/24H         135 mg/l(Aquatic invertebrates)           EC50/72H         22.8 mg/l(Aquae)           Benzoic Alde-yde (Benzaldehyde) (IUPAC: BENZALDEHYDE )           100-52-7         LC50/96 H           LC50/96 H </td <td>LC50/96 H</td> <td>57 mg/l(Fish)</td> <td></td>	LC50/96 H	57 mg/l(Fish)	
EC50/96 H         87 mg/l(Algae)           BHT (IUPAC: 2,6-DI-TERT-BUTYL-4-METHYLPHENOL)           128-37-0           LC50/96 H         384,5 µg/L(Fish)           EC50/72H         5 120 µg/L(Algae)           Butyl Acetate (IUPAC: BUTYL ACETATE)         123-86-4           LC50/96 H         18 mg/l(Fish)           EC50/76H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Fish)           EC50/96 H         32 mg/l(Aquatic invertebrates)           LC50/14a         32 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,5 mg/l(Aquatic invertebrates)           EC50/72H         246 mg/l(Algae)           EC50/72H         246 mg/l(Algae)           EC50/72H         35 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LC50/96 H         15 mg/l(Fish)           EC50/72H         22,8 mg/l(Algae)           Benzoic Aldehyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )           100-52-7         LC50/96 H           LC50/96 H         13.8 mg/l(Fish)           LC50/96 H         13.8 mg/l(Aquatic invertebrates)           EC50/72H         23.8 mg/l(Aquatic invertebrates)		÷,	
BHT (IUPAC: 2,6-DI-TERT-BUTYL-4-METHYLPHENOL ) 128-37-0 LC50/96 H 384,5 µg/L(Fish) EC50/72H 5 120 µg/L(Algae) EC50/96 H 758 µg/L(Algae) Butyl Acetate (IUPAC: BUTYL ACETATE ) 123-86-4 LC50/96 H 18 mg/l(Fish) EC50/148 H 32 mg/l(Aquatic invertebrates) LC50/21da ys 43,5 mg/l(Aquatic invertebrates) EC50/21da ys 34,2 mg/l(Aquatic invertebrates) EC50/24H 335 mg/l(Aquatic anvertebrates) EC50/24H 335 mg/l(Aquatic anvertebrates) EC50/24H 335 mg/l(Aquatic anvertebrates) EC50/24H 335 mg/l(Aquatic invertebrates) EC50/24H 15 mg/l(Fish) EC50/24H 15 mg/l(Fish) EC50/24H 13.8 mg/l(Aquatic invertebrates) EC50/24H 50 mg/l(Aquatic invertebrates)			
128-37-0           LC50/96 H         384,5 µg/L(Fish)           EC50/72H         5 120 µg/L(Algae)           Butyl Acetate         (IUPAC: BUTYL ACETATE )           123-86-4			
LC50/96 H         384,5 µg/L(Fish)           EC50/72H         5 120 µg/L(Algae)           EC50/96 H         758 µg/L(Algae)           Butyl Acetate (IUPAC: BUTYL ACETATE )           123-86-4           LC50/96 H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Fish)           EC50/96 H         32 mg/l(Aquatic invertebrates)           LC50/21da         ys           ys         33,5 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LC50/05 H         15 mg/l(Fish)           EC50/72H         22.8 mg/l(Aquatic invertebrates)           EC50/72H         22.8 mg/l(Aquatic invertebrates)           EC50/72H         22.8 mg/l(Aquatic invertebrates)           EC50/72H         22.8 mg/l(Aquatic invertebrates)           EC50/72H         10.7 mg/l(Fish)           LC50/96 H         1.97 mg/l(Aquatic invertebrates)           EC50/24H         10 mg/l(Aquatic invertebrates)           EC50/24H         10 mg/l(Aquatic invertebr	BHT (IUPAC	: 2,6-DI-TERT-BUTYL-4-METHYLPHENOL )	
EC50/72H         5 120 µg/L(Algae)           EC50/96 H         758 µg/L(Algae)           Butyl Acetate (IUPAC: BUTYL ACETATE )           123-86-4           LC50/96 H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Fish)           EC50/96 H         32 mg/l(Aquatic invertebrates)           LC50/21da         ys           ys         43,5 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)           EC50/21da         ys           34,2 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LC50/05 H         15 mg/l(Fish)           EC50/72H         22.8 mg/l(Aquatic invertebrates)           EC50/72H         10.7 mg/l(Fish)           EC50/24H         10,7 mg/l(Aquatic invertebrates)           EC50/24H         10,7 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates	128-37-0		
EC50/96 H         758 µg/L(Algae)           Butyl Acetate         (IUPAC: BUTYL ACETATE )           123-86-4	LC50/96 H	384,5 µg/L(Fish)	
Butyl Acetate         (IUPAC: BUTYL ACETATE )           123-86-4           LC50/96 H         18 mg/l(Fish)           EC50/96 H         18 mg/l(Fish)           EC50/148 H         32 mg/l(Aquatic invertebrates)           LC50/21da         ys           ys         43,5 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)           EC50/72H         246 mg/l(Algae)           EC50/72H         246 mg/l(Algae)           EC50/24H         392 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LC50/96 H         15 mg/l(Fish)           EC50/72H         22,8 mg/l(Aquatic invertebrates)           EC50/72H         22,8 mg/l(Algae)           Benzoic Aldetyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )           100-52-7         LC50/96 H           LC50/96 H         13,8 mg/l(Fish)           LC50/96 H         19,7 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic algae and cyanoba) <td>EC50/72H</td> <td>5 120 μg/L(Algae)</td> <td></td>	EC50/72H	5 120 μg/L(Algae)	
123-86-4         LC50/96 H       18 mg/l(Fish)         EC50/96 H       18 mg/l(Fish)         EC50/148 H       32 mg/l(Aquatic invertebrates)         LC50/21da       ys         ys       43,5 mg/l(Aquatic invertebrates)         EC50/21da       ys         ys       34,2 mg/l(Aquatic invertebrates)         EC50/21da       ys         ys       34,2 mg/l(Aquatic invertebrates)         EC50/72H       246 mg/l(Algae)         EC50/24H       335 mg/l(Aquatic algae and cyanoba)         Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )         27939-60-2       68039-49-6         LC50/96 H       15 mg/l(Fish)         EC50/72H       22,8 mg/l(Algae)         Benzoic Alde-hyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )         100-52-7       LC50/96 H         LC50/96 H       13,8 mg/l(Fish)         LC50/96 H       13,8 mg/l(Fish)         EC50/24H       50 mg/l(Aquatic invertebrates)         EC50/24H       50 mg/l(Aquatic algae and cyanoba)	EC50/96 H	758 μg/L(Algae)	
LC50/96 H         18 mg/l(Fish)           EC50/96 H         32 mg/l(Aquatic invertebrates)           LC50/21da         ys           ys         43,5 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34,2 mg/l(Aquatic invertebrates)           EC50/24H         335 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LC50/96 H         15 mg/l(Fish)           EC50/72H         22,8 mg/l(Aquatic invertebrates)           EC50/72H         22,8 mg/l(Aquatic invertebrates)           EC50/72H         22,8 mg/l(Fish)           LC50/96 H         13,8 mg/l(Fish)           LC50/96 H         13,8 mg/l(Fish)           LC50/94 H         19,7 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates)           EC50/24H	Butyl Acetate	(IUPAC: BUTYL ACETATE )	
EC50/96 H         18 mg/l(Fish)           EC50/48 H         32 mg/l(Aquatic invertebrates)           LC50/21da         ys           ys         43.5 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34.2 mg/l(Aquatic invertebrates)           EC50/21da         ys           s4.2 mg/l(Aquatic invertebrates)         EC50/21da           ys         34.2 mg/l(Aquatic invertebrates)           EC50/24H         392 mg/l(Algae)           EC50/24H         335 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LC50/96 H         15 mg/l(Fish)           EC50/72H         22,8 mg/l(Algae)           Benzoic Aldehyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )           100-52-7           LC50/96 H         13,8 mg/l(Fish)           LC50/96 H         13,8 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates)           EC50/24H </td <td>123-86-4</td> <td></td> <td></td>	123-86-4		
EC50/96 H         18 mg/l(Fish)           EC50/48 H         32 mg/l(Aquatic invertebrates)           LC50/21da         ys           ys         43.5 mg/l(Aquatic invertebrates)           EC50/21da         ys           ys         34.2 mg/l(Aquatic invertebrates)           EC50/21da         ys           s4.2 mg/l(Aquatic invertebrates)         EC50/21da           ys         34.2 mg/l(Aquatic invertebrates)           EC50/24H         392 mg/l(Algae)           EC50/24H         335 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LC50/96 H         15 mg/l(Fish)           EC50/72H         22,8 mg/l(Algae)           Benzoic Aldehyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )           100-52-7           LC50/96 H         13,8 mg/l(Fish)           LC50/96 H         13,8 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates)           EC50/24H </td <td>LC50/96 H</td> <td>18 mg/l(Fish)</td> <td></td>	LC50/96 H	18 mg/l(Fish)	
LC50/21da ys43,5 mg/l(Aquatic invertebrates)EC50/21da ys34,2 mg/l(Aquatic invertebrates)EC50/72H246 mg/l(Algae)EC50/72H246 mg/l(Algae)EC50/48 H392 mg/l(Aquatic algae and cyanoba)Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )27939-60-268039-49-6LC50/96 H15 mg/l(Fish)EC50/72H22,8 mg/l(Aquatic invertebrates)EC50/72H22,8 mg/l(Aquatic invertebrates)EC50/72H22,8 mg/l(Algae)Benzoic Aldehyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )100-52-7LC50/96 H1,8 mg/l(Fish)LC50/96 H1,07 mg/l(Fish)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/72H33,1 mg/l(Aquatic invertebrates)EC50/72H33,1 mg/l(Aquatic algae and cyanoba)Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )104-55-2LC50/96 HLC50/96 H105,764 mg/l(Fish)LC50/96 H105,764 mg/l(Fish)LC50/96 H105,764 mg/l(Fish)	EC50/96 H	18 mg/l(Fish)	
ys         43,5 mg/l(Aquatic invertebrates)           EC50/21da ys         34,2 mg/l(Aquatic invertebrates)           EC50/72H         246 mg/l(Algae)           EC50/24H         392 mg/l(Algae)           EC50/24H         335 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LC50/96 H         15 mg/l(Fish)           EC50/72H         22,8 mg/l(Algae)           Benzoic Aldebyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )           100-52-7           LC50/96 H         13,8 mg/l(Fish)           LC50/96 H         13,8 mg/l(Fish)           EC50/72H         22,8 mg/l(Algae)           Benzoic Aldebyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )           100-52-7           LC50/96 H         13,8 mg/l(Fish)           LC50/96 H         1,07 mg/l(Gquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic algae and cyanoba)           Cinnamic Aldebyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )           104-55-2           LC50/96 H         105,764 mg/l(Fish)           LC50/96 H         8,1 mg/l(Aquatic invertebrates)     <	EC50/48 H	32 mg/l(Aquatic invertebrates)	
EC50/21da ys34,2 mg/l(Aquatic invertebrates)EC50/72H246 mg/l(Algae)EC50/72H246 mg/l(Algae)EC50/24H335 mg/l(Aquatic algae and cyanoba)Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )27939-60-268039-49-6LC50/96 H15 mg/l(Fish)EC50/72H22,8 mg/l(Aquatic invertebrates)EC50/72H22,8 mg/l(Algae)Benzoic Alde+yde (Benzaldehyde) (IUPAC: BENZALDEHYDE )100-52-7LC50/96 HLC50/96 H13,8 mg/l(Fish)LC50/96 H10,7 mg/l(Fish)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/72H33,1 mg/l(Aquatic algae and cyanoba)Cinnamic Alde+yde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )104-55-2LC50/96 HLC50/96 H105,764 mg/l(Fish)LC50/96 H105,764 mg/l(Fish)	LC50/21da		
ys         34,2 mg/l(Aquatic invertebrates)           EC50/72H         246 mg/l(Algae)           EC50/48 H         392 mg/l(Algae)           EC50/24H         335 mg/l(Aquatic algae and cyanoba)           Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )           27939-60-2         68039-49-6           LC50/96 H         15 mg/l(Fish)           EC50/72H         22,8 mg/l(Aquatic invertebrates)           EC50/72H         22,8 mg/l(Algae)           Benzoic Alde         Kenzaldehyde) (IUPAC: BENZALDEHYDE )           100-52-7         LC50/96 H           LC50/96 H         13,8 mg/l(Fish)           LC50/96 H         10,7 mg/l(Fish)           EC50/72H         30,8 mg/l(Fish)           LC50/96 H         10,7 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic invertebrates)           EC50/24H         50 mg/l(Aquatic algae and cyanoba)           Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )           104-55-2           LC50/96 H         105,764 mg/l(Fish)           LC50/96 H         8,1 mg/l(Aquatic invertebrates)			
EC50/72H       246 mg/l(Algae)         EC50/48 H       392 mg/l(Algae)         EC50/24H       335 mg/l(Aquatic algae and cyanoba)         Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )         27939-60-2       68039-49-6         LC50/96 H       15 mg/l(Fish)         EC50/72H       22,8 mg/l(Aquatic invertebrates)         EC50/72H       22,8 mg/l(Algae)         Benzoic Aldehyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )         100-52-7         LC50/96 H       13,8 mg/l(Fish)         LC50/96 H       10,7 mg/l(Fish)         EC50/24H       50 mg/l(Aquatic invertebrates)         EC50/24H       50 mg/l(Aquatic algae and cyanoba)         Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )         104-55-2       LC50/96 H         LC50/96 H       105,764 mg/l(Fish)         LC50/96 H       8,1 mg/l(Aquatic invertebrates)	EC50/21da		
EC50/48 H       392 mg/l(Algae)         EC50/24H       335 mg/l(Aquatic algae and cyanoba)         Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )         27939-60-2       68039-49-6         LC50/96 H       15 mg/l(Fish)         EC50/48 H       7,74 mg/l(Aquatic invertebrates)         EC50/72H       22,8 mg/l(Algae)         Benzoic Alde+yde (Benzaldehyde) (IUPAC: BENZALDEHYDE )         100-52-7         LC50/96 H       13,8 mg/l(Fish)         LC50/96 H       13,8 mg/l(Fish)         LC50/96 H       19,7 mg/l(Aquatic invertebrates)         EC50/24H       50 mg/l(Aquatic algae and cyanoba)         Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )         104-55-2       LC50/96 H         LC50/96 H       105,764 mg/l(Fish)         LC50/96 H       105,764 mg/l(Fish)         LC50/96 H       8,1 mg/l(Aquatic invertebrates)			
EC50/24H335 mg/l(Aquatic algae and cyanoba)Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE )27939-60-268039-49-6LC50/96 H15 mg/l(Fish)EC50/48 H7,74 mg/l(Aquatic invertebrates)EC50/72H22,8 mg/l(Algae)Benzoic Alde-byde (Benzaldehyde) (IUPAC: BENZALDEHYDE )100-52-7LC50/96 H13,8 mg/l(Fish)LC50/96 H13,8 mg/l(Fish)LC50/96 H1,07 mg/l(Fish)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic algae and cyanoba)Cinnamic Alderbyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )104-55-2LC50/96 H105,764 mg/l(Fish)LC50/96 H105,764 mg/l(Fish)			
Trivertal (IUPAC: 1,2-DIMETHYLCYCLOHEX-3-ENE-1-CARBALDEHYDE ) 27939-60-2 68039-49-6 LC50/96 H 15 mg/l(Fish) EC50/48 H 7,74 mg/l(Aquatic invertebrates) EC50/72H 22,8 mg/l(Algae) Benzoic Aldehyde (Benzaldehyde) (IUPAC: BENZALDEHYDE ) 100-52-7 LC50/96 H 13,8 mg/l(Fish) LC50/96 H 10,7 mg/l(Fish) EC50/48 H 19,7 mg/l(Aquatic invertebrates) EC50/24H 50 mg/l(Aquatic invertebrates) EC50/24H 50 mg/l(Aquatic invertebrates) EC50/24H 50 mg/l(Aquatic invertebrates) EC50/24H 50 mg/l(Aquatic algae and cyanoba) Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL ) 104-55-2 LC50/96 H 105,764 mg/l(Fish) LC50/48 H 8,1 mg/l(Aquatic invertebrates)			
27939-60-2       68039-49-6         LC50/96 H       15 mg/l(Fish)         EC50/48 H       7,74 mg/l(Aquatic invertebrates)         EC50/72H       22,8 mg/l(Algae)         Benzoic Alde+yde (Benzaldehyde) (IUPAC: BENZALDEHYDE )         100-52-7         LC50/96 H       13,8 mg/l(Fish)         LC50/96 H       13,8 mg/l(Fish)         LC50/96 H       19,7 mg/l(Aquatic invertebrates)         EC50/24H       50 mg/l(Aquatic invertebrates)         EC50/24H       50 mg/l(Aquatic invertebrates)         EC50/24H       50 mg/l(Aquatic invertebrates)         EC50/24H       50 mg/l(Aquatic algae and cyanoba)         Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )         104-55-2       LC50/96 H         LC50/96 H       105,764 mg/l(Fish)         LC50/94 H       8,1 mg/l(Aquatic invertebrates)			
LC50/96 H         15 mg/l(Fish)           EC50/48 H         7,74 mg/l(Aquatic invertebrates)           EC50/72H         22,8 mg/l(Algae)           Benzoic Alde-tyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )           100-52-7           LC50/96 H         13,8 mg/l(Fish)           LC50/96 H         1,07 mg/l(Fish)           EC50/24 H         19,7 mg/l(Aquatic invertebrates)           EC50/24 H         50 mg/l(Aquatic algae and cyanoba)           Cinnamic Ald=tyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )           104-55-2         LC50/96 H           LC50/96 H         105,764 mg/l(Fish)           LC50/48 H         8,1 mg/l(Aquatic invertebrates)	· · · ·	· /	
EC50/48 H7,74 mg/l(Aquatic invertebrates)EC50/72H22,8 mg/l(Algae)Benzoic Alde-byde (Benzaldehyde) (IUPAC: BENZALDEHYDE )100-52-7LC50/96 H13,8 mg/l(Fish)LC50/96 H1,07 mg/l(Fish)EC50/48 H19,7 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/72H33,1 mg/l(Aquatic algae and cyanoba)Cinnamic Aldebyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )104-55-2LC50/96 H105,764 mg/l(Fish)LC50/48 H8,1 mg/l(Aquatic invertebrates)		-	
EC50/72H         22,8 mg/l(Algae)           Benzoic Alde			
Benzoic Aldehyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )100-52-7LC50/96 H13,8 mg/l(Fish)LC50/96 H1,07 mg/l(Fish)EC50/48 H19,7 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/72H33,1 mg/l(Aquatic algae and cyanoba)Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )104-55-2LC50/96 HLC50/96 H105,764 mg/l(Fish)LC50/48 H8,1 mg/l(Aquatic invertebrates)			
100-52-7         LC50/96 H       13,8 mg/l(Fish)         LC50/96 H       1,07 mg/l(Fish)         EC50/48 H       19,7 mg/l(Aquatic invertebrates)         EC50/24H       50 mg/l(Aquatic algae and cyanoba)         Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )         104-55-2         LC50/96 H       105,764 mg/l(Fish)         LC50/48 H       8,1 mg/l(Aquatic invertebrates)			
LC50/96 H13,8 mg/l(Fish)LC50/96 H1,07 mg/l(Fish)EC50/48 H19,7 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/72H33,1 mg/l(Aquatic algae and cyanoba)Cinnamic Alder Hyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL)104-55-2LC50/96 H105,764 mg/l(Fish)LC50/48 H8,1 mg/l(Aquatic invertebrates)		ehyde (Benzaldehyde) (IUPAC: BENZALDEHYDE )	
LC50/96 H1,07 mg/l(Fish)EC50/48 H19,7 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic algae and cyanoba)EC50/72H33,1 mg/l(Aquatic algae and cyanoba)Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )104-55-2LC50/96 H105,764 mg/l(Fish)LC50/48 H8,1 mg/l(Aquatic invertebrates)			
EC50/48 H19,7 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/24H50 mg/l(Aquatic invertebrates)EC50/72H33,1 mg/l(Aquatic algae and cyanoba)Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )104-55-2LC50/96 H105,764 mg/l(Fish)LC50/48 H8,1 mg/l(Aquatic invertebrates)			
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EC50/72H33,1 mg/l(Aquatic algae and cyanoba)Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )104-55-2LC50/96 H105,764 mg/l(Fish)LC50/48 H8,1 mg/l(Aquatic invertebrates)			
Cinnamic Aldehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL )         104-55-2         LC50/96 H       105,764 mg/l(Fish)         LC50/48 H       8,1 mg/l(Aquatic invertebrates)			
104-55-2           LC50/96 H         105,764 mg/l(Fish)           LC50/48 H         8,1 mg/l(Aquatic invertebrates)			
LC50/96 H         105,764 mg/l(Fish)           LC50/48 H         8,1 mg/l(Aquatic invertebrates)		dehyde (IUPAC: (2E)-3-PHENYLPROP-2-ENAL)	
LC50/48 H 8,1 mg/l(Aquatic invertebrates)			
	LC50/48 H	8,1 mg/I(Aquatic invertebrates)	Dama 44.6

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	EC50/48 H 119,558 mg/l(Aquatic invertebrates)		
	EC50/72H 31,6 mg/l(Aquatic algae and cyanoba)		
	Dipropylene Glycol (IUPAC: 1,1'-OXY DI-2-PROPANOL )		
	25265-71-8		
	LC50/96 H 5 000 mg/l(Fish)		
	EC50/48 H 100 mg/l(Aquatic	invertebrates)	
	EC50/72H 100 mg/l(Algae)		
	Acetophenone (IUPAC: 1-PH	ENYLETHAN-1-O	NE)
	98-86-2		
	LC50/96 H 162 mg/l(Fish)		
	EC50/96 H 162 mg/l(Fish)		
	EC50/48 H 528 mg/l(Aquation	invertebrates)	
	EC50/72H 86,4 mg/l(Aquati	<u> </u>	,
	12.2. PERSISTENCE AND	, 0	erm adverse effects in the aquatic
	DEGRADABILITY:	environment.	
	ASSESSMENT	No data available	
	BIODEGRADATION AND ELIMINATION:		
	12.3. BIOACCUMULATIVE	No further relevar	nt information available. Low potential for
	POTENTIAL		$\log Pow>4$ (log Powcalculated = 32,027)
	INGREDIENT	CAS №	Partition Coefficient
	Dipropylene Glycol (IUPAC: 1,1'-OXY	25265-71-8	0,0002
	Triacetin (IUPAC: 1,3-BIS(ACETYLOX)	102-76-1	0,0008
	Propylene Glycol (IUPAC: PROPANE-	57-55-6	0,0250
	12.4. MOBILITY IN SOIL:	No data available	
	GENERAL NOTES:		
	12.5. RESULTS OF PBT UN vPvB ASSESSMENT:	or vPvB criteria of	not contain substances that meet the PBT f REACH, annex XIII.
	12.6. ENDOCRINE DISRUPTING PROPERTIES:	2-HYDROXÝBEN 4,6,6,7,8,8-HEXA PYRAN ),BHT (IL	(IUPAC: BENZYL IZOATE ),Musk 50 IPM (IUPAC: METHYL-1H,3H,4H,6H,7H,8H-INDENO IPAC: 'YL-4-METHYLPHENOL )
	12.7. OTHER ADVERSE EFFECTS:		
	Global Warming Potential	Do not may contri	ibute to the greenhouse effect.
SECTIO	N 13: DISPOSAL CONSIDE	RATIONS	
	13.1. WASTE TREATMENT METHODS:		
Dispose	of in accordance with loca	l and national reg	ulations.
	Product residues:	Do not pour resid	ues into the municipal sewage system.
	Additional warning:	None.	
	European waste catalogue:	Dispose of accord 2014/955/EU; 200	ding to directives: 2008/98/ES; 94/62/ES ; 08/98/ES .
		UROPEAN WASTE	CATALOGUE
	EWC CODE Descriptio		
		<u>m organic chemical p</u>	
			e chemicals and chemical products not
	07 07 otherwise s	•	d
		ot otherwise specifie	
			uding oil filters not otherwise specified), contaminated by hazardous substances

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CONTAMINATED PACKAGING:	Hand over the packaging left after use to the person responsible for the disposal of hazardous waste.		
RECOMMENDATION:	Avoid release to the environment.		
SECTION 14. TRANSPORT INFORM	ATION:		
14.1. UN number	UN 3082		
14.2. UN proper shipping name	UN 3082 Environmentally hazardous substance, liquid, N.O.S. (Allyl Heptanoate, 7-Acetyl-1,1,3,4,4,6-Hexamethylietraline)		
14.3. TRANSPORT HAZARD CLASS (ES): ADR, IATA, IMDG CLASS	9		
DANGER LABEL:	9		
14.4. PACKING GROUP: ADR, IATA, IMD	III		
14.5. ENVIRONMENTAL HAZARDS: MARINE POLLUTANT	Yes		
	Read MSDS and emergency procedures before handling		
14.7. TRANSPORT IN BULK ACCORDING TO ANNEX II OF MARPOL 73/78 AND THE IBC CODE:	Not established. Packaged liquids are not considered bulk.		
SECTION 15: REGULATORY INFORMATION			
SECTION 15: REGULATORY INFORM	ATION		
SECTION 15: REGULATORY INFORM 15.1. SAFETY, HEALTH AND ENVIROMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THESUBSTANCE OR MIXTURE:	REGULATION (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC. DIRECTIVE 2006/11/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 15 February 2006 on pollution caused by certain dangerous substances discharged into the aquatic environment of the Community. REGULATION (EC) No 1272/2008 (CLP) of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006.		
15.1. SAFETY, HEALTH AND ENVIROMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THESUBSTANCE OR	REGULATION (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC. DIRECTIVE 2006/11/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 15 February 2006 on pollution caused by certain dangerous substances discharged into the aquatic environment of the Community. REGULATION (EC) No 1272/2008 (CLP) of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No		

## Full text of the classifications, including the indication of danger, the hazard symbols and the hazard statements, mentioned in section 2 or 3:

Revisions are mentionned by a black stroke in left margin. ABBREVIATIONS AND ACRONYMS:

PBT:	Persistent, bioaccumulative, toxic
vPvB:	Very persistent, very bioaccumulative

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EC:		European Inventory of Existing Commercial Chemical Substances
CAS:		Chemical Abstracts Service (division of the American Chemical Society)
ADR:		European Agreement concerning the International Carriage of Dangerous Goods
IATA:		International Air Transport Association
IMDG:		International Maritime Code for Dangerous Goods
LC50:		Median (50 %) lethal concentration
LD50:		Median (50%) lethal dose
EC50:		Effective concentration, 50 percent
CLP:		Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and Mixtures
ECHA:		European Chemicals Agency, Helsinki (http://echa.europa.eu/home_en.asp)
TWA:		Time Weighted Average
IBC cod	de:	International Bulk Chemical Code
MARPO	DL:	International Convention for the Prevention of Pollution From Ships
REACH	l:	Registration, Evaluation, Authorisation and Restriction of Chemicals
UN:		United Nations
ATE:		Acute Toxicity Estimate

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