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Safety data sheet according to Regulation (EC) No 1907/2006, Annex II

Revision date / version: 30.09.2022 / 0024

Replacing version dated / version: 14.04.2022 / 0023

Valid from: 30.09.2022 PDF print date: 30.09.2022 Paint Green J.DEERE L221

400 ml Art.: 6210 2592, Art.: 6214 2592

# Safety data sheet according to Regulation (EC) No 1907/2006, Annex II

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

#### 1.1 Product identifier

## Paint Green J.DEERE L221

400 ml Art.: 6210 2592, Art.: 6214 2592

## 1.2 Relevant identified uses of the substance or mixture and uses advised against Relevant identified uses of the substance or mixture:

Lacquer spray

## **Uses advised against:**

No information available at present.

## 1.3 Details of the supplier of the safety data sheet

Theo Förch GmbH & Co. KG Theo-Förch-Str. 11 – 15 74196 Neuenstadt Tel.: 07139/95-0

Fax: 07139/95-199 Email: info@foerch.de Homepage: www.foerch.com

Details of the supplier of the safety data sheet see section 16 of this safety data sheet.

Qualified person's e-mail address: info@chemical-check.de, k.schnurbusch@chemical-check.de Please DO NOT use for requesting Safety Data Sheets.

#### 1.4 Emergency telephone number

## **Emergency information services / official advisory body:**

(RL)

National Poisons Information Centre, Beaumont Hospital, Dublin 9, Ireland, Tel.: +353 (0)1 809 2166 (Public Poisons Info Line, 8am-10pm, 7 days a week)

+353 (0)1 809 2566 (Info for Healthcare Professionals ONLY, 24 h, 7 days a week)

#### Telephone number of the company in case of emergencies:

+49 (0) 700 / 24 112 112 (TFC)

## **SECTION 2: Hazards identification**

#### 2.1 Classification of the substance or mixture

## Classification according to Regulation (EC) 1272/2008 (CLP)

Hazard class	Hazard category	Hazard statement
	_	

Eye Irrit. 2 H319-Causes serious eye irritation. STOT SE 3 H336-May cause drowsiness or dizziness.

Aerosol 1 H222-Extremely flammable aerosol.

Aerosol 1 H229-Pressurised container: May burst if heated.

#### 2.2 Label elements

Labeling according to Regulation (EC) 1272/2008 (CLP)



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Danger

H319-Causes serious eye irritation. H336-May cause drowsiness or dizziness. H222-Extremely flammable aerosol. H229-Pressurised container: May burst if heated.

P210-Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P211-Do not spray on an open flame or other ignition source. P251-Do not pierce or burn, even after use. P261-Avoid breathing vapours or spray. P280-Wear eye protection / face

P312-Call a POISON CENTRE / doctor if you feel unwell.

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

EUH066-Repeated exposure may cause skin dryness or cracking.

Without adequate ventilation, formation of explosive mixtures may be possible.

n-butyl acetate

Acetone

2-methoxy-1-methylethyl acetate

## 2.3 Other hazards

The mixture does not contain any vPvB substance (vPvB = very persistent, very bioaccumulative) or is not included under XIII of the regulation (EC) 1907/2006 (< 0,1 %).

The mixture does not contain any PBT substance (PBT = persistent, bioaccumulative, toxic) or is not included under XIII of the regulation (EC) 1907/2006 (< 0,1 %).

The mixture does not contain any substance with endocrine disrupting properties (< 0,1 %).

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

Aerosol

### 3.1 Substances

## n.a. 3.2 Mixtures

Acetone	Substance for which an EU exposure limit value applies.
Registration number (REACH)	01-2119471330-49-XXXX
Index	606-001-00-8
EINECS, ELINCS, NLP, REACH-IT List-No.	200-662-2
CAS	67-64-1
content %	25-<50
Classification according to Regulation (EC) 1272/2008 (CLP), M-factors	EUH066
	Flam. Liq. 2, H225
	Eye Irrit. 2, H319
	STOT SE 3, H336

2-methoxy-1-methylethyl acetate	Substance for which an EU exposure limit value applies.
Registration number (REACH)	01-2119475791-29-XXXX
Index	607-195-00-7
EINECS, ELINCS, NLP, REACH-IT List-No.	203-603-9
CAS	108-65-6
content %	1-<10
Classification according to Regulation (EC) 1272/2008 (CLP), M-factors	Flam. Liq. 3, H226
	STOT SE 3, H336

Ethanol	



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Registration number (REACH)	01-2119457610-43-XXXX
Index	603-002-00-5
EINECS, ELINCS, NLP, REACH-IT List-No.	200-578-6
CAS	64-17-5
content %	1-<5
Classification according to Regulation (EC) 1272/2008 (CLP), M-factors	Flam. Liq. 2, H225
	Eye Irrit. 2, H319
Specific Concentration Limits and ATE	Eye Irrit. 2, H319: >=50 %

n-butyl acetate	Substance for which an EU exposure limit value applies.
Registration number (REACH)	01-2119485493-29-XXXX
Index	607-025-00-1
EINECS, ELINCS, NLP, REACH-IT List-No.	204-658-1
CAS	123-86-4
content %	1-<5
Classification according to Regulation (EC) 1272/2008 (CLP), M-factors	EUH066
	Flam. Liq. 3, H226
	STOT SE 3, H336

Xylene	Substance for which an EU exposure limit value applies.
Registration number (REACH)	01-2119488216-32-XXXX
Index	601-022-00-9
EINECS, ELINCS, NLP, REACH-IT List-No.	215-535-7
CAS	1330-20-7
content %	1-<5
Classification according to Regulation (EC) 1272/2008 (CLP), M-factors	Flam. Liq. 3, H226
	Acute Tox. 4, H312
	Acute Tox. 4, H332
	Skin Irrit. 2, H315
	Eye Irrit. 2, H319
	STOT SE 3, H335
	STOT RE 2, H373
	Asp. Tox. 1, H304

Glycolic acid n-butyl ester	
Registration number (REACH)	01-2119514685-36-XXXX
Index	
EINECS, ELINCS, NLP, REACH-IT List-No.	230-991-7
CAS	7397-62-8
content %	0,1-<1
Classification according to Regulation (EC) 1272/2008 (CLP), M-factors	Eye Dam. 1, H318
	Repr. 2, H361

Impurities, test data and additional information may have been taken into account in classifying and labelling the product.

For the text of the H-phrases and classification codes (GHS/CLP), see Section 16.

The substances named in this section are given with their actual, appropriate classification!

For substances that are listed in appendix VI, table 3.1 of the regulation (EC) no. 1272/2008 (CLP regulation) this means that all notes that may be given here for the named classification have been taken into account.

### **SECTION 4: First aid measures**

### 4.1 Description of first aid measures

First-aiders should ensure they are protected!

Never pour anything into the mouth of an unconscious person!

#### Inhalation

Remove person from danger area.

Supply person with fresh air and consult doctor according to symptoms.

If the person is unconscious, place in a stable side position and consult a doctor.

#### Skin contact

Remove polluted, soaked clothing immediately, wash thoroughly with plenty of water and soap, in case of irritation of the skin (flare), consult a doctor.

## Eye contact

Remove contact lenses.

Wash thoroughly for several minutes using copious water. Seek medical help if necessary.



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#### Ingestion

Rinse the mouth thoroughly with water.

Do not induce vomiting. Consult doctor immediately.

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

If applicable delayed symptoms and effects can be found in section 11 and the absorption route in section 4.1.

In certain cases, the symptoms of poisoning may only appear after an extended period / after several hours.

The following may occur:

Product removes fat.

Headaches

Dizziness

Inhalation of fumes may have narcotic effect.

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

Symptomatic treatment.

## **SECTION 5: Firefighting measures**

## 5.1 Extinguishing media Suitable extinguishing media

CO<sub>2</sub>

Dry extinguisher

Foam

Water jet spray

Cool container at risk with water

### Unsuitable extinguishing media

High volume water jet

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

In case of fire the following can develop:

Oxides of carbon

Toxic gases

Danger of bursting (explosion) when heated

Explosive vapour/air or gas/air mixtures.

## 5.3 Advice for firefighters

For personal protective equipment see Section 8.

In case of fire and/or explosion do not breathe fumes.

Protective respirator with independent air supply.

According to size of fire

Full protection, if necessary.

Cool container at risk with water.

Dispose of contaminated extinction water according to official regulations.

## SECTION 6: Accidental release measures

## 6.1 Personal precautions, protective equipment and emergency procedures

## 6.1.1 For non-emergency personnel

In case of spillage or accidental release, wear personal protective equipment as specified in section 8 to prevent contamination.

Ensure sufficient ventilation, remove sources of ignition.

Avoid dust formation with solid or powder products.

Leave the danger zone if possible, use existing emergency plans if necessary.

Avoid inhalation, and contact with eyes or skin.

#### 6.1.2 For emergency responders

See section 8 for suitable protective equipment and material specifications.

#### 6.2 Environmental precautions

If leakage occurs, dam up.

Resolve leaks if this possible without risk.

Prevent from entering drainage system.

Prevent surface and ground-water infiltration, as well as ground penetration.

## 6.3 Methods and material for containment and cleaning up

If spray or gas escapes, ensure ample fresh air is available.

Active substance:

Soak up with absorbent material (e.g. universal binding agent) and dispose of according to Section 13.



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#### 6.4 Reference to other sections

For personal protective equipment see Section 8 and for disposal instructions see Section 13.

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

In addition to information given in this section, relevant information can also be found in section 8 and 6.1.

## 7.1 Precautions for safe handling

### 7.1.1 General recommendations

Ensure good ventilation.

Avoid inhalation of the vapours.

Keep away from sources of ignition - Do not smoke.

Do not use on hot surfaces.

Take precautions against electrostatic charges.

Avoid contact with eyes or skin.

Eating, drinking, smoking, as well as food-storage, is prohibited in work-room.

Observe directions on label and instructions for use.

Use working methods according to operating instructions.

## 7.1.2 Notes on general hygiene measures at the workplace

General hygiene measures for the handling of chemicals are applicable.

Wash hands before breaks and at end of work.

Keep away from food, drink and animal feedingstuffs.

Remove contaminated clothing and protective equipment before entering areas in which food is consumed.

## 7.2 Conditions for safe storage, including any incompatibilities

Keep out of access to unauthorised individuals.

Not to be stored in gangways or stair wells.

Store product closed and only in original packing.

Solvent resistant floor

Observe special regulations for aerosols!

Observe special storage conditions.

Protect from direct sunlight.

Store in a dry place.

Only store at temperatures from 5°C to 35°C.

#### 7.3 Specific end use(s)

No information available at present.

## **SECTION 8: Exposure controls/personal protection**

## 8.1 Control parameters

Chemical Name	Acetone	
WEL-TWA: 500 ppm (1210 mg/m3	B) (WEL, EU)	WEL-STEL: 1500 ppm (3620 mg/m3) (WEL)
Monitoring procedures:	-	Draeger - Acetone 100/b (CH 22 901)
	-	Draeger - Acetone 40/a (5) (81 03 381)
	-	Compur - KITA-102 SA (548 534)
	-	Compur - KITA-102 SC (548 550)
	-	Compur - KITA-102 SD (551 109)
		INSHT MTA/MA-031/A96 (Determination of ketones (acetone, methyl ethyl ketone,
		methyl isobutyl ketone) in air - Charcoal tube method / Gas chromatography) - 1996 -
	-	EU project BC/CEN/ENTR/000/2002-16 card 67-1 (2004)
		MDHS 72 (Volatile organic compounds in air – Laboratory method using pumped solid
- sorbent tubes, thermal desorption and gas chromatography) - 1993		sorbent tubes, thermal desorption and gas chromatography) - 1993
- NIOSH 1300 (KETONES I) - 1994		
	-	NIOSH 2549 (VOLATILE ORGANIC COMPOUNDS (SCREENING)) - 1996
	-	NIOSH 2555 (KETONES I) - 2003
	NIOSH 3800 (ORGANIC AND INORGANIC GASES BY EXTRACTIVE FTIR	
	-	SPECTROMETRY) - 2016
	-	OSHA 69 (Acetone) - 1988
BMGV:		Other information:
© Chemical Name	Acetone	

Chemical Name	Acetone	
OELV-8h: 500 ppm (1210 mg/m3)	(OELV-8h, EU) OELV-15min:	
Monitoring procedures:	- Draeger - Acetone 100/b (C	H 22 901)



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-	Draeger - Acetone 40/a (5) (81 03 381)	
-	Compur - KITA 102 SA (548 534)	
-	Compur - KITA-102 SC (548 550) Compur - KITA-102 SD (551 109)	
	INSHT MTA/MA-031/A96 (Determination of ketones (acetone, methyl ethyl ketone,	
	methyl isobutyl ketone) in air - Charcoal tube method / Gas chromatography) - 1996 -	
-	EU project BC/CEN/ENTR/000/2002-16 card 67-1 (2004)	
	MDHS 72 (Volatile organic compounds in air – Laboratory method using pumped solid	
-	sorbent tubes, thermal desorption and gas chromatography) - 1993 NIOSH 1300 (KETONES I) - 1994	
	NIOSH 1300 (KETONES I) - 1994 NIOSH 2549 (VOLATILE ORGANIC COMPOUNDS (SCREENING)) - 1996	
_	NIOSH 2555 (KETONES I) - 2003	
	NIOSH 3800 (ORGANIC AND INORGANIC GASES BY EXTRACTIVE FTIR	
-	SPECTROMETRY) - 2016	
-	OSHA 69 (Acetone) - 1988	
BLV: 50 mg/l (U, b) (ACGIH-BEI)	Other information: IOELV	
	ethylethyl acetate	
WEL-TWA: 50 ppm (274 mg/m3) (WEL), 50 ppm	WEL-STEL: 100 ppm (548 mg/m3) (WEL), 100 ppm	
(275 mg/m3) (EU) Monitoring procedures:	(550 mg/m3) (EU) INSHT MTA/MA-024/A92 (Determination of esters II (1-methoxy-2-propyl acetate, 2-	
Worldoning procedures.	ethoxyethyl acetate) in air - Charcoal tube method / Gas chromatography) - 1992 - EU	
_	project BC/CEN/ENTR/000/2002-16 card 15-1 (2004)	
-	NIOSH 2554 (GLYCOL ETHERS) - 2003	
-	OSHA 99 (Propylene Glycol Monomethyl Ethers/Acetates) - 1993	
BMGV:	Other information: Sk (WEL)	
	ethylethyl acetate	
OELV-8h: 50 ppm (275 mg/m3) (OELV-8h, EU)	OELV-15min: 100 ppm (550 mg/m3) (OELV-15min,	
Manitaring procedures:	EU)	
Monitoring procedures:	INSHT MTA/MA-024/A92 (Determination of esters II (1-methoxy-2-propyl acetate, 2-ethoxyethyl acetate) in air - Charcoal tube method / Gas chromatography) - 1992 - EU	
_	project BC/CEN/ENTR/000/2002-16 card 15-1 (2004)	
_	NIOSH 2554 (GLYCOL ETHERS) - 2003	
-	OSHA 99 (Propylene Glycol Monomethyl Ethers/Acetates) - 1993	
BLV:	Other information: Sk, IOELV	
Chemical Name Ethanol		
WEL-TWA: 1000 ppm (1920 mg/m3)	WEL-STEL:	
Monitoring procedures:	Draeger - Alcohol 25/a Ethanol (81 01 631)	
-	Compur - KITA-104 SA (549 210) DFG (D) (Loesungsmittelgemische), Methode Nr. 6 DFG (E) (Solvent mixtures) - 2013,	
_	2002 - EU project BC/CEN/ENTR/000/2002-16 card 63-2 (2004)	
	DFG Meth. Nr. 2 (D) (Loesungsmittelgemische) - 2013 - EU project	
-	BC/CEN/ENTR/000/2002-16 card 63-2 (2004)	
	DFG Meth. Nr. 3 (D) (Loesungsmittelgemische) - 2013 - EU project	
- BMGV:	BC/CEN/ENTR/000/2002-16 card 63-2 (2004)  Other information:	
	Outer information	
Chemical Name Ethanol	OFIV 45 min.	
OELV-8h: 1000 ppm  Monitoring procedures: -	OELV-15min: Draeger - Alcohol 25/a Ethanol (81 01 631)	
inomioning procedures.	Compur - KITA-104 SA (549 210)	
	DFG (D) (Loesungsmittelgemische), Methode Nr. 6 DFG (E) (Solvent mixtures) - 2013,	
-	2002 - EU project BC/CEN/ENTR/000/2002-16 card 63-2 (2004)	
	DFG Meth. Nr. 2 (D) (Loesungsmittelgemische) - 2013 - EU project	
-	BC/CEN/ENTR/000/2002-16 card 63-2 (2004)	
	DFG Meth. Nr. 3 (D) (Loesungsmittelgemische) - 2013 - EU project BC/CEN/ENTR/000/2002-16 card 63-2 (2004)	
BLV:	Other information:	
(B) Chamical Name		
© Chemical Name n-butyl acetate  WEI -TWA: 150 ppm (724 mg/m3) (WEL) 50 ppm	WEL-STEL: 200 ppm (966 mg/m3) (WEL) 150 ppm	
WEL-TWA: 150 ppm (724 mg/m3) (WEL), 50 ppm	WEL-STEL: 200 ppm (966 mg/m3) (WEL), 150 ppm (723 mg/m3) (EU)	
	WEL-STEL: 200 ppm (966 mg/m3) (WEL), 150 ppm (723 mg/m3) (EU)  Compur - KITA-138 U (548 857)	
WEL-TWA: 150 ppm (724 mg/m3) (WEL), 50 ppm (241 mg/m3) (EU)	(723 mg/m3) (EU)  Compur - KITA-138 U (548 857)  Compur - KITA-139 SB(C) (549 731)	
WEL-TWA: 150 ppm (724 mg/m3) (WEL), 50 ppm (241 mg/m3) (EU)	(723 mg/m3) (EU)  Compur - KITA-138 U (548 857)	



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	OSHA 1009 (n-Butyl Acetate Isobu 2007	tyl Acetate sec-Butyl Ace	etate tert-Butyl Acetate) -
BMGV:		Other information:	-
Chemical Name n-butyl acetate			
OELV-8h: 50 ppm (241 mg/m3) (OELV-8h, EU)	OELV-15min: 150 ppm (723 r EU)	ng/m3) (OELV-15min,	
Monitoring procedures:	Compur - KITA-138 U (548 857) Compur - KITA-139 SB(C) (549 73 NIOSH 1450 (ESTERS 1) - 2003		
-	NIOSH 2549 (VOLATILE ORGANI OSHA 1009 (n-Butyl Acetate Isobu 2007		
BLV:		Other information:	-
© Chemical Name Xylene			
WEL-TWA: 220 mg/m3 (50 ppm) (WEL), 50 ppm (221 mg/m3) (EU)	WEL-STEL: 100 ppm (441 mg (442 mg/m3) (EU)	/m3 (WEL), 100 ppm	
Monitoring procedures:	Draeger - Xylene 10/a (67 33 161)		
-	Comput KITA 143 SR (505 325)		
-	Compur - KITA-143 SB (505 998) INSHT MTA/MA-030/A92 (Determi	nation of aromatic hydro	carbons (benzene, toluene,
	ethylbenzene, p-xylene, 1,2,4-trime		
-	chromatography) - 1992 - EU proje		002-16 card 47-1 (2004)
-	NIOSH 1501 (HYDROCARBONS,		TNINC)\ 1006
	NIOSH 2549 (VOLATILE ORGANI OSHA 1002 (Xylenes (o-, m-, p-iso		
BMGV: 650 mmol methyl hippuric acid/mol creatinir , p- or mixed isomers) (BMGV)			
Chemical Name Xylene			
OELV-8h: 50 ppm (221 mg/m3) (OELV-8h, EU)	OELV-15min: 100 ppm (442 r	ng/m3) (OELV-15min,	
- - - - -	Compur - KITA-143 SA (550 325) Compur - KITA-143 SB (505 998) INSHT MTA/MA-030/A92 (Determing ethylbenzene, p-xylene, 1,2,4-trimoschromatography) - 1992 - EU projection NIOSH 1501 (HYDROCARBONS, NIOSH 2549 (VOLATILE ORGANIOSHA 1002 (Xylenes (o-, m-, p-isocomput) - 1000 (Xylenes (o-, m-, p-isocompu	ethylbenzene) in air - Cha ot BC/CEN/ENTR/000/2 AROMATIC) - 2003 C COMPOUNDS (SCRE	arcoal tube method / Gas 002-16 card 47-1 (2004) ENING)) - 1996
BLV: 1,5 g/g creatine (Methylhippuric acids in urine,		Other information: S	
B Chemical Name Butane	WEL OTEL 750 (1012	- ( 0)	
WEL-TWA: 600 ppm (1450 mg/m3)  Monitoring procedures: -	WEL-STEL: 750 ppm (1810 n Compur - KITA-221 SA (549 459)	ig/m3)	
<u>-</u>	OSHA PV2010 (n-Butane) - 1993		
BMGV:		Other information:	-
OELV-8h:	OELV-15min: 1000 ppm		
	Compur - KITA-221 SA (549 459)		
OELV-8h: Monitoring procedures: -		Other information:	1
OELV-8h: Monitoring procedures: - BLV:	Compur - KITA-221 SA (549 459)	Other information:	1
OELV-8h:  Monitoring procedures: -  BLV:  Chemical Name Propane	Compur - KITA-221 SA (549 459) OSHA PV2010 (n-Butane) - 1993	Other information:	1
OELV-8h:  Monitoring procedures: -  BLV:  Chemical Name Propane	Compur - KITA-221 SA (549 459)	Other information:	-
OELV-8h: Monitoring procedures: - BLV:  BLV:  Chemical Name Propane WEL-TWA: 1000 ppm (ACGIH) Monitoring procedures: -	Compur - KITA-221 SA (549 459) OSHA PV2010 (n-Butane) - 1993 WEL-STEL:		-
OELV-8h:  Monitoring procedures: -  BLV:  Chemical Name Propane  WEL-TWA: 1000 ppm (ACGIH)	Compur - KITA-221 SA (549 459) OSHA PV2010 (n-Butane) - 1993  WEL-STEL: Compur - KITA-125 SA (549 954)	Other information: Other information:	-
OELV-8h:  Monitoring procedures: -  BLV:  BLV:  Chemical Name Propane  WEL-TWA: 1000 ppm (ACGIH)  Monitoring procedures: -  BMGV:  BMGV:	Compur - KITA-221 SA (549 459) OSHA PV2010 (n-Butane) - 1993  WEL-STEL: Compur - KITA-125 SA (549 954) OSHA PV2077 (Propane) - 1990		-
OELV-8h:  Monitoring procedures: -  BLV:  BLV:  Chemical Name Propane  WEL-TWA: 1000 ppm (ACGIH)  Monitoring procedures: -  BMGV:  BMGV:  Chemical Name Isobutane  WEL-TWA: 1000 ppm (EX) (ACGIH)	Compur - KITA-221 SA (549 459) OSHA PV2010 (n-Butane) - 1993  WEL-STEL: Compur - KITA-125 SA (549 954) OSHA PV2077 (Propane) - 1990  WEL-STEL:	Other information:	-
OELV-8h:  Monitoring procedures: -  BLV:  BLV:  Chemical Name Propane  WEL-TWA: 1000 ppm (ACGIH)  Monitoring procedures: -  BMGV:  BMGV:  Chemical Name Isobutane  WEL-TWA: 1000 ppm (EX) (ACGIH)  Monitoring procedures: -	Compur - KITA-221 SA (549 459) OSHA PV2010 (n-Butane) - 1993  WEL-STEL: Compur - KITA-125 SA (549 954) OSHA PV2077 (Propane) - 1990	Other information:	
OELV-8h:  Monitoring procedures: -  BLV:  BLV:  Chemical Name Propane  WEL-TWA: 1000 ppm (ACGIH)  Monitoring procedures: -  BMGV:  BMGV:  BMGV:  BMGV:  BMGV:  BMGV:	Compur - KITA-221 SA (549 459) OSHA PV2010 (n-Butane) - 1993  WEL-STEL: Compur - KITA-125 SA (549 954) OSHA PV2077 (Propane) - 1990  WEL-STEL:	Other information:	
OELV-8h:  Monitoring procedures: -  BLV:  BLV:  Chemical Name Propane  WEL-TWA: 1000 ppm (ACGIH)  Monitoring procedures: -  BMGV:  BMGV:  Chemical Name Isobutane  WEL-TWA: 1000 ppm (EX) (ACGIH)  Monitoring procedures: -  BMGV:	Compur - KITA-221 SA (549 459) OSHA PV2010 (n-Butane) - 1993    WEL-STEL: Compur - KITA-125 SA (549 954) OSHA PV2077 (Propane) - 1990    WEL-STEL: Compur - KITA-113 SB(C) (549 36	Other information:	-
OELV-8h:  Monitoring procedures: -  BLV:  BLV:  Chemical Name Propane  WEL-TWA: 1000 ppm (ACGIH)  Monitoring procedures: -  BMGV:  BMGV:  BMGV:  BMGV:  BMGV:  BMGV:	Compur - KITA-221 SA (549 459) OSHA PV2010 (n-Butane) - 1993  WEL-STEL: Compur - KITA-125 SA (549 954) OSHA PV2077 (Propane) - 1990  WEL-STEL:	Other information:  8)  Other information:	



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BLV:	<del></del>	Other information:

Acetone						
Area of application	Exposure route / Environmental compartment	Effect on health	Descriptor	Value	Unit	Note
	Environment - marine		PNEC	1,06	mg/l	Assesment factor 500
	Environment - freshwater		PNEC	10,6	mg/l	Assesment factor 50
	Environment - sediment, freshwater		PNEC	30,4	mg/kg dw	
	Environment - sediment, marine		PNEC	3,04	mg/kg dw	
	Environment - soil		PNEC	29,5	mg/kg dw	
	Environment - sewage treatment plant		PNEC	19,5	mg/l	
	Environment - sporadic (intermittent) release		PNEC	21	mg/l	Assesment factor 100
Consumer	Human - oral	Long term, systemic effects	DNEL	62	mg/kg bw/day	Overall assesment factor 2
Consumer	Human - dermal	Long term, systemic effects	DNEL	62	mg/kg bw/day	Overall assesment factor 20
Consumer	Human - inhalation	Long term, systemic effects	DNEL	200	mg/m3	Overall assesment factor 5
Workers / employees	Human - dermal	Long term, systemic effects	DNEL	186	mg/kg bw/day	
Workers / employees	Human - inhalation	Short term, local effects	DNEL	2420	mg/m3	
Workers / employees	Human - inhalation	Long term, systemic effects	DNEL	1210	mg/m3	

2-methoxy-1-methylethyl		1			T	T
Area of application	Exposure route / Environmental compartment	Effect on health	Descriptor	Value	Unit	Note
	Environment - freshwater		PNEC	0,635	mg/l	
	Environment - marine		PNEC	0,0635	mg/l	
	Environment - sewage treatment plant		PNEC	100	mg/l	
	Environment - sediment, freshwater		PNEC	3,29	mg/kg dw	
	Environment - sediment, marine		PNEC	0,329	mg/kg dw	
	Environment - soil		PNEC	0,29	mg/kg dw	
	Environment - oral (animal feed)		PNEC	6,35	mg/l	
	Environment - water, sporadic (intermittent) release		PNEC	6,35	mg/l	
Consumer	Human - oral	Short term, systemic effects	DNEL	500	mg/kg bw/day	
Consumer	Human - inhalation	Long term, systemic effects	DNEL	33	mg/m3	
Consumer	Human - dermal	Long term, systemic effects	DNEL	320	mg/kg bw/day	
Consumer	Human - oral	Long term, systemic effects	DNEL	36	mg/kg bw/day	
Consumer	Human - inhalation	Long term, local effects	DNEL	33	mg/m3	
Workers / employees	Human - dermal	Long term, systemic effects	DNEL	796	mg/kg bw/day	



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Workers / employees	Human - inhalation	Long term, systemic effects	DNEL	275	mg/m3	
Workers / employees	Human - inhalation	Short term, local effects	DNEL	550	mg/m3	

Area of application	Exposure route / Environmental compartment	Effect on health	Descriptor	Value	Unit	Note
	Environment - freshwater		PNEC	0,96	mg/l	
	Environment - marine		PNEC	0,79	mg/l	
	Environment - water, sporadic (intermittent) release		PNEC	2,75	mg/l	
	Environment - sewage treatment plant		PNEC	580	mg/l	
	Environment - sediment, freshwater		PNEC	3,6	mg/kg dry weight	
	Environment - soil		PNEC	0,63	mg/kg dry weight	
	Environment - oral (animal feed)		PNEC	0,38	g/kg feed	
	Environment - sediment, marine		PNEC	2,9	mg/kg dry weight	
Consumer	Human - dermal	Short term, local effects	DNEL	950	mg/m3	
Consumer	Human - inhalation	Long term, systemic effects	DNEL	114	mg/m3	
Consumer	Human - oral	Long term, systemic effects	DNEL	87	mg/kg	
Consumer	Human - dermal	Long term, systemic effects	DNEL	206	mg/kg bw/d	
Consumer	Human - inhalation	Short term, local effects	DNEL	950	mg/m3	
Workers / employees	Human - dermal	Long term, systemic effects	DNEL	343	mg/kg bw/d	
Workers / employees	Human - inhalation	Long term, systemic effects			mg/m3	
Workers / employees	Human - inhalation	Short term, local effects	DNEL	1900	mg/m3	

Area of application	Exposure route /	Effect on health	Descriptor	Value	Unit	Note
	Environmental					
	compartment					
	Environment - freshwater		PNEC	0,18	mg/l	
	Environment - marine		PNEC	0,018	mg/l	
	Environment - periodic		PNEC	0,36	mg/l	
	release					
	Environment - sediment,		PNEC	0,981	mg/kg	
	freshwater					
	Environment - sediment,		PNEC	0,0981	mg/kg	
	marine					
	Environment - soil		PNEC	0,0903	mg/kg	
	Environment - sewage		PNEC	35,6	mg/l	
	treatment plant					
Consumer	Human - dermal	Long term, systemic effects	DNEL	3,4	mg/kg	
Consumer	Human - inhalation	Short term, systemic	DNEL	300	mg/m3	
		effects				
Consumer	Human - inhalation	Long term, systemic	DNEL	35,7	mg/m3	
		effects				
Consumer	Human - inhalation	Short term, local	DNEL	300	mg/m3	
		effects				



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Consumer	Human - inhalation	Long term, local effects	DNEL	35,7	mg/m3	
Consumer	Human - dermal	Short term, systemic	DNEL	6	mg/kg	
		effects			bw/day	
Consumer	Human - oral	Long term, systemic	DNEL	2	mg/kg	
		effects			bw/day	
Consumer	Human - oral	Short term, systemic	DNEL	2	mg/kg	
		effects			bw/day	
Workers / employees	Human - inhalation	Short term, systemic	DNEL	600	mg/m3	
		effects				
Workers / employees	Human - inhalation	Long term, systemic	DNEL	300	mg/m3	
		effects				
Workers / employees	Human - dermal	Long term, systemic	DNEL	7	mg/kg bw/d	
		effects				
Workers / employees	Human - dermal	Short term, systemic	DNEL	11	mg/kg	
		effects			bw/day	
Workers / employees	Human - inhalation	Short term, local	DNEL	600	mg/m3	
		effects			_	
Workers / employees	Human - inhalation	Long term, local effects	DNEL	300	mg/m3	

Area of application	Exposure route / Environmental compartment	Effect on health	Descriptor	Value	Unit	Note
	Environment - periodic release		PNEC	0,327	mg/l	
	Environment - sewage treatment plant		PNEC	6,58	mg/l	
	Environment - freshwater		PNEC	0,327	mg/l	
	Environment - marine		PNEC	0,327	mg/l	
	Environment - sediment, freshwater		PNEC	12,46	mg/kg dw	
	Environment - sediment, marine		PNEC	12,46	mg/kg dw	
	Environment - soil		PNEC	2,31	mg/kg dw	
	Environment - water, sporadic (intermittent) release		PNEC	0,327	mg/l	
Consumer	Human - inhalation	Short term, local effects	DNEL	174	mg/m3	
Consumer	Human - inhalation	Short term, systemic effects	DNEL	174	mg/m3	
Consumer	Human - inhalation	Long term, systemic effects	DNEL	14,8	mg/m3	
Consumer	Human - dermal	Long term, systemic effects	DNEL	108	mg/kg bw/day	
Consumer	Human - oral	Long term, systemic effects	DNEL	1,6	mg/kg bw/day	
Consumer	Human - inhalation	Long term, local effects	DNEL	65,3	mg/m3	
Workers / employees	Human - inhalation	Short term, local effects	DNEL	289	mg/m3	
Workers / employees	Human - inhalation	Short term, systemic effects	DNEL	289	mg/m3	
Workers / employees	Human - inhalation	Long term, systemic effects	DNEL	77	mg/m3	
Workers / employees	Human - dermal	Long term, systemic effects	DNEL	180	mg/kg bw/day	
Workers / employees	Human - inhalation	Long term, local effects	DNEL	221	mg/m3	

Glycolic acid n-butyl ester										
Area of application	Exposure route /	Effect on health	Descriptor	Value	Unit	Note				
	Environmental									
	compartment									
	Environment - freshwater		PNEC	0,023	mg/l					
	Environment - soil		PNEC	0,005	mg/kg dw					



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	Environment - sediment, freshwater		PNEC	0,094	mg/kg dw	
	Environment - sewage treatment plant		PNEC	3,71	mg/l	
	Environment - water, sporadic (intermittent) release		PNEC	0,5	mg/l	
	Environment - marine		PNEC	0,002	mg/l	
	Environment - sediment, marine		PNEC	0,009	mg/kg dw	
Consumer	Human - oral	Long term, systemic effects	DNEL	2	mg/kg bw/d	
Consumer	Human - dermal	Long term, systemic effects	DNEL	20,8	mg/kg bw/d	
Consumer	Human - inhalation	Long term, systemic effects	DNEL	43,5	mg/m3	
Consumer	Human - dermal	Long term, local effects	DNEL	0,28	mg/cm2	
Consumer	Human - inhalation	Long term, local effects	DNEL	43,5	mg/m3	
Workers / employees	Human - dermal	Long term, systemic effects	DNEL	10	mg/kg bw/d	
Workers / employees	Human - inhalation	Long term, systemic effects	DNEL	7,05	mg/m3	

- WEL-TWA = Workplace Exposure Limit Long-term exposure limit (8-hour TWA (= time weighted average) reference period) EH40. AGW = "Arbeitsplatzgrenzwert" (workplace limit value, Germany).
- (8) = Inhalable fraction (Directive 2017/164/EU, Directive 2004/37/CE). (9) = Respirable fraction (Directive 2017/164/EU, Directive 2004/37/CE). (11) = Inhalable fraction (Directive 2004/37/CE). (12) = Inhalable fraction. Respirable fraction in those Member States that implement, on the date of the entry into force of this Directive, a biomonitoring system with a biological limit value not exceeding 0,002 mg Cd/g creatinine in urine (Directive 2004/37/CE). | WEL-STEL = Workplace Exposure Limit Short-term exposure limit (15-minute reference period).
- (8) = Inhalable fraction (2017/164/EU, 2017/2398/EU). (9) = Respirable fraction (2017/164/EU), 2017/2398/EU). (10) = Short-term exposure limit value in relation to a reference period of 1 minute (2017/164/EU). | BMGV = Biological monitoring guidance value EH40. BGW = "Biologischer Grenzwert" (biological limit value, Germany) | Other information: Sen = Capable of causing occupational asthma. Sk = Can be absorbed through skin. Carc = Capable of causing cancer and/or heritable genetic damage.
- \*\* = The exposure limit for this substance is repealed through the TRGS 900 (Germany) of January 2006 with the goal of revision.
- (13) = The substance can cause sensitisation of the skin and of the respiratory tract (Directive 2004/37/CE), (14) = The substance can cause sensitisation of the skin (Directive 2004/37/CE).
- © OELV-8h = Occupational Exposure Limit Value (8-hour reference period). (IFV) = Inhalable Fraction and Vapour. (I) = Inhalable Fraction. (R) = Respirable Fraction.
- (8) = Inhalable fraction (Directive 2017/164/EU, Directive 2004/37/CE). (9) = Respirable fraction (Directive 2017/164/EU, Directive 2004/37/CE). (11) = Inhalable fraction (Directive 2004/37/CE). (12) = Inhalable fraction. Respirable fraction in those Member States that implement, on the date of the entry into force of this Directive, a biomonitoring system with a biological limit value not exceeding 0,002 mg Cd/g creatinine in urine (Directive 2004/37/CE).
- OELV-15min = Occupational Exposure Limit Value (15-minute reference period). (IFV) = Inhalable Fraction and Vapour. (I) = Inhalable Fraction. (R) = Respirable Fraction.
- (8) = Inhalable fraction (2017/164/EU, 2017/2398/EU. (9) = Respirable fraction (2017/164/EU, 2017/2398/EU). (10) = Short-term exposure limit value in relation to a reference period of 1 minute (2017/164/EU).

BLV = Biological limit value |

Other information: Carc1A, Carc1B = carcinogenic substance, Cat. 1A or 1B. Muta1A, Muta1B = mutagenic substance, Cat. 1A or 1B. Repr1A, Repr1B = Substances known to be toxic for reproduction, Cat. 1A or 1B. Sk = can be absorbed through skin. Asphx = asphyxiant. Sen = Respiratory sensitizer. BOELV = Binding Occupational Exposure Limit Values. IOELV = Indicative Occupational Exposure Limit Values. (13) = The substance can cause sensitisation of the skin and of the respiratory tract (Directive 2004/37/CE), (14) = The substance can cause sensitisation of the skin (Directive 2004/37/CE).

## 8.2 Exposure controls

### 8.2.1 Appropriate engineering controls

Ensure good ventilation. This can be achieved by local suction or general air extraction.

If this is insufficient to maintain the concentration under the WEL or AGW values, suitable breathing protection should be worn.

Applies only if maximum permissible exposure values are listed here.

Suitable assessment methods for reviewing the effectiveness of protection measures adopted include metrological and non-metrological investigative techniques.

These are specified by e.g. EN 14042.

EN 14042 "Workplace atmospheres. Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents".



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

General hygiene measures for the handling of chemicals are applicable.

Wash hands before breaks and at end of work.

Keep away from food, drink and animal feedingstuffs.

Remove contaminated clothing and protective equipment before entering areas in which food is consumed.

Eye/face protection:

Tight fitting protective goggles with side protection (EN 166).

Skin protection - Hand protection:

Solvent resistant protective gloves (EN ISO 374).

Recommended

Protective nitrile gloves (EN ISO 374).

With short-term contact:

Protective gloves in butyl rubber (EN ISO 374).

Minimum layer thickness in mm:

0,7

Permeation time (penetration time) in minutes:

max. 15

Protective hand cream recommended.

The breakthrough times determined in accordance with EN 16523-1 were not obtained under practical conditions.

The recommended maximum wearing time is 50% of breakthrough time.

Skin protection - Other:

Protective working garments (e.g. safety shoes EN ISO 20345, long-sleeved protective working garments).

Respiratory protection:

If OES or MEL is exceeded.

Filter A P2 (EN 14387), code colour brown, white

Observe wearing time limitations for respiratory protection equipment.

Thermal hazards:

Not applicable

Additional information on hand protection - No tests have been performed.

In the case of mixtures, the selection has been made according to the knowledge available and the information about the contents. Selection of materials derived from glove manufacturer's indications.

Final selection of glove material must be made taking the breakthrough times, permeation rates and degradation into account.

Selection of a suitable glove depends not only on the material but also on other quality characteristics and varies from manufacturer to

In the case of mixtures, the resistance of glove materials cannot be predicted and must therefore be tested before use.

The exact breakthrough time of the glove material can be requested from the protective glove manufacturer and must be observed.

### 8.2.3 Environmental exposure controls

No information available at present.

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

## 9.1 Information on basic physical and chemical properties

Physical state: Aerosol. Active substance: liquid. Colour: According to specification

Odour: Characteristic

Melting point/freezing point: There is no information available on this parameter.

Boiling point or initial boiling point and boiling range: -44 °C

Flammability: Does not apply to aerosols.

Lower explosion limit: 1.7 Vol-% Upper explosion limit: 13 Vol-%

Flash point: <0 °C (Active substance) Auto-ignition temperature: 365 °C

Decomposition temperature: There is no information available on this parameter.

pH: Mixture is non-soluble (in water). Kinematic viscosity: Does not apply to aerosols.

Solubility: Not miscible Does not apply to mixtures.

Partition coefficient n-octanol/water (log value):



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Vapour pressure: 3600 hPa (20°C)

Density and/or relative density:

Relative vapour density:

Particle characteristics:

Does not apply to aerosols.

Does not apply to aerosols.

Does not apply to aerosols.

9.2 Other information

Explosives: Product is not explosive. When using: development of explosive

vapour/air mixture possible.

Oxidising liquids: There is no information available on this parameter.

Solvents content: 85,9 % (Organic solvents )

## **SECTION 10: Stability and reactivity**

## 10.1 Reactivity

The product has not been tested.

### 10.2 Chemical stability

Stable with proper storage and handling.

#### 10.3 Possibility of hazardous reactions

No dangerous reactions are known.

#### 10.4 Conditions to avoid

Heating, open flame, ignition sources

Pressure increase will result in danger of bursting.

Electrostatic charge

## 10.5 Incompatible materials

Avoid contact with strong acids. Avoid contact with strong alkalis. Avoid contact with oxidizing agents.

### 10.6 Hazardous decomposition products

No decomposition when used as directed.

## **SECTION 11: Toxicological information**

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

Possibly more information on health effects, see Section 2.1 (classification).

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Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Acute toxicity, by oral route:						n.d.a.
Acute toxicity, by dermal route:						n.d.a.
Acute toxicity, by inhalation:						n.d.a.
Skin corrosion/irritation:						n.d.a.
Serious eye damage/irritation:						n.d.a.
Respiratory or skin						n.d.a.
sensitisation:						
Germ cell mutagenicity:						n.d.a.
Carcinogenicity:						n.d.a.
Reproductive toxicity:						n.d.a.
Specific target organ toxicity -						n.d.a.
single exposure (STOT-SE):						
Specific target organ toxicity -						n.d.a.
repeated exposure (STOT-RE):						
Aspiration hazard:						n.d.a.
Symptoms:						n.d.a.

Acetone						
Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Acute toxicity, by oral route:	LD50	5800	mg/kg	Rat	OECD 401 (Acute Oral	
					Toxicity)	
Acute toxicity, by dermal route:	LD50	>15800	mg/kg	Rat		
Acute toxicity, by inhalation:	LC50	76	mg/l/4h	Rat		



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Skin corrosion/irritation:				Guinea pig		Not irritant,
						Repeated
						exposure may
						cause skin
						dryness or
						cracking.
Serious eye damage/irritation:				Rabbit	OECD 405 (Acute Eye	Eye Irrit. 2
					Irritation/Corrosion)	
Respiratory or skin				Guinea pig	OECD 406 (Skin	Not sensitizising
sensitisation:					Sensitisation)	
Germ cell mutagenicity:				Mouse	OECD 476 (In Vitro	Negative
					Mammalian Cell Gene	
					Mutation Test)	
Germ cell mutagenicity:				Salmonella	OECD 471 (Bacterial	Negative
				typhimurium	Reverse Mutation Test)	
Germ cell mutagenicity:				Mammalian	OECD 473 (In Vitro	Negative
					Mammalian	
					Chromosome	
					Aberration Test)	
Reproductive toxicity				Rat	OECD 414 (Prenatal	Negative
(Developmental toxicity):					Developmental Toxicity	
					Study)	
Symptoms:						unconsciousness
						, vomiting,
						headaches,
						gastrointestinal
						disturbances,
						fatigue, mucous
						membrane
						irritation,
						dizziness,
						nausea,
						drowsiness
Specific target organ toxicity -	NOAEL	900	mg/kg	Rat	OECD 408 (Repeated	
repeated exposure (STOT-RE),			bw/d		Dose 90-Day Oral	
oral:					Toxicity Study in	
					Rodents)	

Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Acute toxicity, by oral route:	LD50	>5000	mg/kg	Rat	OECD 401 (Acute Oral Toxicity)	
Acute toxicity, by dermal route:	LD50	>5000	mg/kg	Rabbit	OECD 402 (Acute Dermal Toxicity)	
Acute toxicity, by inhalation:	LC50	>23,5	mg/l/6h	Rat	OECD 403 (Acute Inhalation Toxicity)	Vapours
Skin corrosion/irritation:				Rabbit	OECD 404 (Acute Dermal Irritation/Corrosion)	Not irritant
Serious eye damage/irritation:				Rabbit	OECD 405 (Acute Eye Irritation/Corrosion)	Not irritant
Respiratory or skin sensitisation:				Guinea pig	OECD 406 (Skin Sensitisation)	No (skin contact)
Germ cell mutagenicity:				Salmonella typhimurium	OECD 471 (Bacterial Reverse Mutation Test)	Negative
Germ cell mutagenicity:				Mammalian	OECD 473 (In Vitro Mammalian Chromosome Aberration Test)	NegativeChinese hamster
Germ cell mutagenicity:				Rat	OECD 482 (Gen. Tox DNA Damage and Repair, Unscheduled DNA Synthesis in Mammalian Cells In Vitro)	Negative



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Carcinogenicity:	NOAEL	~ 3690	mg/m3	Rat		Analogous conclusionvapour
Reproductive toxicity:	NOAEL	300-1000	ppm	Rat	OECD 416 (Two- generation Reproduction Toxicity Study)	Analogous conclusionvapour
Specific target organ toxicity - repeated exposure (STOT-RE), oral:	NOAEL	>= 1000	mg/kg	Rat	OECD 422 (Combined Repeated Dose Tox. Study with the Reproduction/Developm. Tox. Screening Test)	
Symptoms:						respiratory distress, drowsiness, unconsciousness , vomiting, headaches, mucous membrane irritation, dizziness, nausea
Specific target organ toxicity - repeated exposure (STOT-RE), dermal:	NOAEL	>= 1000	mg/kg bw/d	Rabbit	OECD 410 (Repeated Dose Dermal Toxicity - 90-Day)	Analogous conclusion
Specific target organ toxicity - repeated exposure (STOT-RE), inhalat.:	NOEL	300	ppm	Rat	OECD 453 (Combined Chronic Toxicity/Carcinogenicity Studies)	Vapours, Analogous conclusion

Ethanol Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Acute toxicity, by oral route:	LD50	10470	mg/kg	Rat	OECD 401 (Acute Oral	NOTES
Acute toxicity, by oral route.	LDSU	10470	Ilig/kg	Rai	Toxicity)	
A cuto tovicity, but downed noute.	LD50	>2000		Rabbit		
Acute toxicity, by dermal route:	LD50	>2000	mg/kg	Rabbit	OECD 402 (Acute	
A	1.050	54.404.7		D-4	Dermal Toxicity)	\
Acute toxicity, by inhalation:	LC50	51-124,7	mg/l/4h	Rat	OECD 403 (Acute	Vapours
01: " " "					Inhalation Toxicity)	N. (1. 1/. )
Skin corrosion/irritation:				Rabbit	OECD 404 (Acute	Not irritant
					Dermal	
					Irritation/Corrosion)	
Serious eye damage/irritation:				Rabbit	OECD 405 (Acute Eye	Eye Irrit. 2
					Irritation/Corrosion)	
Respiratory or skin				Mouse	OECD 429 (Skin	No (skin contact)
sensitisation:					Sensitisation - Local	
					Lymph Node Assay)	
Germ cell mutagenicity:				Salmonella	OECD 471 (Bacterial	Negative
3 ,				typhimurium	Reverse Mutation Test)	· ·
Germ cell mutagenicity:				Mouse	OECD 476 (In Vitro	Negative
3 ,					Mammalian Cell Gene	J
					Mutation Test)	
Germ cell mutagenicity:					OECD 473 (In Vitro	Negative
,·					Mammalian	
					Chromosome	
					Aberration Test)	
Germ cell mutagenicity:					OECD 475 (Mammalian	Negative
Cerm cen matagementy.					Bone Marrow	riogativo
					Chromosome	
					Aberration Test)	
Carcinogenicity:	NOAEL	>3000	mg/kg	Rat	OECD 451	24 mon
Cardinogeriloity.	NOALL	-3000	IIIg/kg	ixat	(Carcinogenicity Studies)	4 <del>7</del> 111011
Reproductive toxicity:	NOAEL	5200	mg/kg	Rat	OECD 416 (Two-	
reproductive toxicity.	NOAEL	3200	bw/d	Nat	generation	
			bw/u		0	
					Reproduction Toxicity	
					Study)	



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Specific target organ toxicity -	NOAL	>20	mg/l	Rat	OECD 403 (Acute	Male
repeated exposure (STOT-RE):					Inhalation Toxicity)	
Specific target organ toxicity -	NOAEL	1730	mg/kg/d	Rat	OECD 408 (Repeated	Female
repeated exposure (STOT-RE):			3 3 -		Dose 90-Day Oral	
(0 : 0 : 1 t=).					Toxicity Study in	
					Rodents)	
Cymptomo					(Noderits)	roopiratory
Symptoms:						respiratory
						distress,
						drowsiness,
						unconsciousness
						, drop in blood
						pressure,
						vomiting,
						coughing,
						headaches,
						intoxication,
						drowsiness,
						mucous
						membrane
						irritation,
						dizziness,
						nausea

n-butyl acetate						
Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Acute toxicity, by oral route:	LD50	10760	mg/kg	Rat	OECD 423 (Acute Oral Toxicity - Acute Toxic Class Method)	
Acute toxicity, by dermal route:	LD50	>14112	mg/kg	Rabbit	OECD 402 (Acute Dermal Toxicity)	
Acute toxicity, by inhalation:	LC50	21,1	mg/l/4h	Rat	OECD 403 (Acute Inhalation Toxicity)	Vapours
Skin corrosion/irritation:				Rabbit	OECD 404 (Acute Dermal Irritation/Corrosion)	Not irritant
Serious eye damage/irritation:				Rabbit	OECD 405 (Acute Eye Irritation/Corrosion)	Not irritant
Respiratory or skin sensitisation:				Guinea pig	OECD 406 (Skin Sensitisation)	No (skin contact)
Germ cell mutagenicity:				Salmonella typhimurium	OECD 471 (Bacterial Reverse Mutation Test)	Negative
Reproductive toxicity:	NOAEC	9640	mg/m3		OECD 416 (Two- generation Reproduction Toxicity Study)	Negative
Specific target organ toxicity - single exposure (STOT-SE):						Vapours may cause drowsiness and dizziness.
Specific target organ toxicity - repeated exposure (STOT-RE):						Negative
Symptoms:						drowsiness, unconsciousness , headaches, drowsiness, mucous membrane irritation, dizziness, nausea and vomiting.
Specific target organ toxicity - repeated exposure (STOT-RE), inhalat.:	NOAEC	500	ppm	Rat		

Xylene



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Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Acute toxicity, by oral route:	LD50	3523	mg/kg	Rat	Regulation (EC) 440/2008 B.1 (ACUTE ORAL TOXICITY)	
Acute toxicity, by dermal route:	LD50	12126	mg/kg	Rabbit		Does not conform with EU classification.
Acute toxicity, by inhalation:	LC50	29,09	mg/l/4h	Rat	Regulation (EC) 440/2008 B.2 (ACUTE TOXICITY (INHALATION))	Vapours, Does not conform with EU classification.
Skin corrosion/irritation:				Rabbit	(Draize-Test)	Irritant
Serious eye damage/irritation:				Rabbit		Irritant
Respiratory or skin sensitisation:				Mouse	OECD 429 (Skin Sensitisation - Local Lymph Node Assay)	No (skin contact)
Carcinogenicity:				Mouse	Regulation (EC) 440/2008 B.32 (CARCINOGENICITY TEST)	Negative
Symptoms:						breathing difficulties, drying of the skin., drowsiness, unconsciousness , burning of the membranes of the nose and throat, skin afflictions, heart/circulatory disorders, coughing, headaches, drowsiness, dizziness, nausea and vomiting., lack of appetite

Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Acute toxicity, by oral route:	LD50	4595	mg/kg	Rat	OECD 401 (Acute Oral	
					Toxicity)	
Acute toxicity, by inhalation:	LC50	> 6,2	mg/l/4h	Rat		
Acute toxicity, by inhalation:	LC50	> 6,2	mg/l/4h	Rat	OECD 403 (Acute	
					Inhalation Toxicity)	
Skin corrosion/irritation:				Rabbit	OECD 404 (Acute	Not irritant
					Dermal	
					Irritation/Corrosion)	
Serious eye damage/irritation:				Rabbit	OECD 405 (Acute Eye	Risk of serious
					Irritation/Corrosion)	damage to eye
Respiratory or skin				Guinea pig	OECD 406 (Skin	Not sensitizisin
sensitisation:					Sensitisation)	
Germ cell mutagenicity:					OECD 471 (Bacterial	Negative
					Reverse Mutation Test)	
Germ cell mutagenicity:					OECD 473 (In Vitro	Negative
					Mammalian	
					Chromosome	
					Aberration Test)	
Germ cell mutagenicity:				Mouse	OECD 476 (In Vitro	Negative
-					Mammalian Cell Gene	_
					Mutation Test)	



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Reproductive toxicity:	NOAEL	250	mg/kg bw/d	Rat	OECD 414 (Prenatal Developmental Toxicity Study)	
Reproductive toxicity (Developmental toxicity):	NOAEL	1250	mg/kg bw/d	Rat	OECD 414 (Prenatal Developmental Toxicity Study)	Female
Aspiration hazard:						No

Butane						
Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Acute toxicity, by inhalation:	LC50	658	mg/l/4h	Rat		
Germ cell mutagenicity:				Salmonella typhimurium	OECD 471 (Bacterial Reverse Mutation Test)	Negative
Germ cell mutagenicity:					OECD 473 (In Vitro Mammalian Chromosome Aberration Test)	Negative
Germ cell mutagenicity:				Human being	OECD 473 (In Vitro Mammalian Chromosome Aberration Test)	Negative
Germ cell mutagenicity:				Rat	OECD 474 (Mammalian Erythrocyte Micronucleus Test)	Negative
Aspiration hazard:						No
Specific target organ toxicity - repeated exposure (STOT-RE), inhalat.:	NOAEC	21,394	mg/l	Rat	OECD 422 (Combined Repeated Dose Tox. Study with the Reproduction/Developm. Tox. Screening Test)	
Symptoms:						ataxia, breathing difficulties, drowsiness, unconsciousness , frostbite, disturbed heart rhythm, headaches, cramps, intoxication, dizziness, nausea and vomiting.

Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Acute toxicity, by inhalation:	LC50	658	mg/l/4h	Rat		
Acute toxicity, by inhalation:	LC50	260000	ppmV/4h	Rat		Gasses, Male,
						Analogous
						conclusion
Skin corrosion/irritation:						Not irritant
Serious eye damage/irritation:						Not irritant
Germ cell mutagenicity:					OECD 473 (In Vitro	Negative
					Mammalian	
					Chromosome	
					Aberration Test)	
Germ cell mutagenicity:				Salmonella	OECD 471 (Bacterial	Negative
				typhimurium	Reverse Mutation Test)	
Reproductive toxicity	NOAEC	21,641	mg/l		OECD 422 (Combined	
(Developmental toxicity):					Repeated Dose Tox.	
					Study with the	
					Reproduction/Developm.	
					Tox. Screening Test)	
Aspiration hazard:					,	No



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Symptoms:						breathing difficulties, unconsciousness , frostbite, headaches, cramps, mucous
						membrane
						irritation,
						dizziness, nausea and
						vomiting.
Specific target organ toxicity - repeated exposure (STOT-RE), inhalat.:	NOAEL	7,214	mg/l	Rat	OECD 422 (Combined Repeated Dose Tox. Study with the Reproduction/Developm. Tox. Screening Test)	g
Specific target organ toxicity - repeated exposure (STOT-RE), inhalat.:	LOAEL	21,641	mg/l	Rat	OECD 422 (Combined Repeated Dose Tox. Study with the Reproduction/Developm. Tox. Screening Test)	

Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Acute toxicity, by inhalation:	LC50	658	mg/l/4h	Rat		
Acute toxicity, by inhalation:	LC50	260000	ppmV/4h	Rat		Gasses, Male
Serious eye damage/irritation:				Rabbit		Not irritant
Germ cell mutagenicity:				Salmonella typhimurium	OECD 471 (Bacterial Reverse Mutation Test)	Negative
Aspiration hazard:						No
Symptoms:						unconsciousness, frostbite, headaches, cramps, dizziness, nausea and vomiting.
Specific target organ toxicity - repeated exposure (STOT-RE), inhalat.:	NOAEL	21,394	mg/l	Rat	OECD 422 (Combined Repeated Dose Tox. Study with the Reproduction/Developm. Tox. Screening Test)	

## 11.2. Information on other hazards

Paint Green J.DEERE L221 400 ml Art.: 6210 2592, Art.: 6214 2592 Notes Toxicity / effect Endpoint Value Unit Organism Test method Does not apply Endocrine disrupting properties: to mixtures. Other information: No other relevant information available on adverse effects on health.

Ethanol						
Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes



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Other information:				Excessive
				alcohol
				consumption
				during
				pregnancy
				induces the
				foetus alcohol
				syndrome
				(reduced weight
				at birth, physical
				and mental
				disorders).,
				The area is a second
				There is no sign
				that this
				syndrome is also
				caused by
				dermal or
				inhalative
				absorption.,
				Experiences on
				persons.
	'	'	-	·

n-butyl acetate						
Toxicity / effect	Endpoint	Value	Unit	Organism	Test method	Notes
Other information:						Repeated
						exposure may
						cause skin
						dryness or
						cracking.

## **SECTION 12: Ecological information**

Possibly more information on environmental effects, see Section 2.1 (classification).

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Toxicity / effect	Endpoint	Time	Value	Unit	Organism	Test method	Notes
12.1. Toxicity to fish:	-						n.d.a.
12.1. Toxicity to daphnia:							n.d.a.
12.1. Toxicity to algae:							n.d.a.
12.2. Persistence and degradability:							n.d.a.
12.3. Bioaccumulative potential:							n.d.a.
12.4. Mobility in soil:							n.d.a.
12.5. Results of PBT and vPvB assessment							n.d.a.
12.6. Endocrine disrupting properties:							Does not apply to mixtures.
12.7. Other adverse effects:							No information available on other adverse effects on the environment.

Acetone							
Toxicity / effect	Endpoint	Time	Value	Unit	Organism	Test method	Notes
Other organisms:	EC5	72h	28	mg/l	Entosiphon		
					sulcatum		
12.1. Toxicity to fish:	EC50	96h	8300	mg/l	Lepomis		
					macrochirus		
12.1. Toxicity to fish:	LC50	96h	8300	mg/l	Lepomis		
					macrochirus		
12.1. Toxicity to fish:	LC50	96h	5540	mg/l	Oncorhynchus		
					mykiss		
12.1. Toxicity to fish:	LC50	96h	7500	mg/l	Leuciscus idus		



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2-methoxy-1-methylethyl acetate
Toxicity / effect Endpoi

Endpoint

Time

Value

Unit

Organism

Test method

Notes

12.1. Toxicity to daphnia:   EC50	12.1. Toxicity to daphnia:	EC50	48h	6100- 12700	mg/l	Daphnia magna		
12.1. Toxicity to daphnia:  NOEC/NOEL 28d 2212 mg/l Daphnia pulex OECD 211 (Daphnia magna Reproduction Test)  12.1. Toxicity to algae:  NOEC/NOEL 8d 530 mg/l DIN 38412 T.9 Test organism: M. aeruginosa  12.1. Toxicity to algae:  12.1. Toxicity to algae:  12.1. Toxicity to algae:  12.1. Toxicity to algae:  NOEC/NOEL 48h 3400 mg/l Pseudokirchneriell a subcapitata  12.2. Persistence and degradability:  12.2. Persistence and degradability:  12.2. Persistence and degradability:  12.2. Persistence and degradability:  12.3. Persistence and degradability:  12.4. Persistence and degradability:  12.5. Persistence and degradability:  12.6. Posudokirchneriell a subcapitata  12.7. Persistence and degradability:  12.8. Persistence and degradability:  12.9. Persistence and degradability:  12.1. Persistence and degradability:  12.2. Persistence and degradability:  12.3. Bioaccumulative potential:  12.4. Mobility in soil:  12.5. Results of PBT and vPvB assessment  12.5. Results of PBT and vPvB assessment  12.6. Results of PBT and vPvB assessment  12.7. August of PBT and vPvB assessment  12.8. Bioaccumulative potential:  12.9. Bioaccumulative potential:  12.1. Results of PBT and vPvB assessment  12.2. Results of PBT and vPvB assessment  12.3. Bioaccumulative potential:  12.4. Results of PBT and vPvB assessment  12.5. Results of PBT and vPvB assessment  12.6. Results of PBT and vPvB assessment  12.7. Results of PBT and vPvB assessment  12.8. Results of PBT and vPvB assessment  12.9. Persistence and	12.1. Toxicity to daphnia:	EC50	48h		mg/l	Daphnia pulex	(Daphnia sp. Acute Immobilisation	
12.1. Toxicity to algae:   NOEC/NOEL   8d   530   mg/l   Pseudokirchneriell a subcapitata   12.1. Toxicity to algae:   EC50   48h   4740   mg/l   Pseudokirchneriell a subcapitata   12.1. Toxicity to algae:   NOEC/NOEL   48h   3400   mg/l   Pseudokirchneriell a subcapitata   12.2. Persistence and degradability:   28d   91   %   OECD 301 A (Ready Biodegradability DOC Die-Away Test)   CoECD 301 A (Ready Biodegradability DOC Die-Away Test)   Readily Biodegradability   CoECD 301 A (Ready Biodegradability DOC Die-Away Test)   Readily Biodegradability   CoECD 301 A (Ready Biodegradability DOC Die-Away Test)   Readily Biodegradability   CoECD 301 A (Ready Biodegradability DOC Die-Away Test)   Readily Biodegradability   CoECD 301 A (Ready Biodegradability DOC Die-Away Test)   Readily Biodegradability   Readily Biodegradability   CoECD 301 A (Ready Biodegradability DOC Die-Away Test)   Readily Biodegradability   Readily Biodegradability   Readily Biodegrada	12.1. Toxicity to daphnia:	NOEC/NOEL	28d	2212	mg/l	Daphnia pulex	OEĆD 211 (Daphnia magna	
12.1. Toxicity to algae:   EC50   48h   4740   mg/l   Pseudokirchneriell a subcapitata   12.1. Toxicity to algae:   NOEC/NOEL   48h   3400   mg/l   Pseudokirchneriell a subcapitata	12.1. Toxicity to algae:	NOEC/NOEL	8d	530	mg/l			Test organism: M. aeruginosa
12.1. Toxicity to algae: NOEC/NOEL 48h 3400 mg/l Pseudokirchneriell a subcapitata  12.2. Persistence and degradability:  12.3. Persistence and degradability:  12.4. Mobility in soil:  12.5. Results of PBT and VPWB assessment and VPWB assessment and VPWB assessment  12.5. Results of PBT and VPWB assessment and VPWB assessment  12.6. Mobility in soil:  12.7. Results of PBT and VPWB assessment and VPWB assessment and VPWB assessment  12.6. No FBT and VPWB assessment and VPWB assessment and VPWB assessment  12.6. No FBT and VPWB assessment and VPWB and VPWB assessment and V	12.1. Toxicity to algae:	EC50	48h	4740	mg/l			
12.2. Persistence and degradability:  28d 91 % GECD 301 A (Ready Biodegradability DOC Die-Away Test)  12.2. Persistence and degradability:  28d 91 % OECD 301 B (Ready Biodegradability DOC Die-Away Test)  12.2. Persistence and degradability:  30d 81-92 % Regulation (EC) 440/2008 C.4-E (DETERMINATI) biodegradable  12.2. Persistence and degradability:  12.3. Bioaccumulative potential:  12.4. Mobility in soil:  12.5. Results of PBT and YPVB assessment  12.5. Results of PBT and YPVB assessment  12.6. Results of PBT and YPVB assessment  12.7. Avoility to bacteria:  EC10 30min 1000 mg/l activated sludge (Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium Oxidation))  Toxicity to bacteria:  BOD/COD 16h 1700 mg/l Pseudomonas putitida  Other information:  BOD5 1760-1900 mg/g	12.1. Toxicity to algae:	NOEC/NOEL	48h	3400	mg/l	Pseudokirchneriell		
22.2 Persistence and degradability:   28d   91   %			28d	91	%		(Ready Biodegradability - DOC Die-Away	
12.2. Persistence and degradability:    Solution   Solu			28d	91	%		OECD 301 B (Ready Biodegradability - Co2 Evolution	
12.3. Bioaccumulative potential:  Log Pow  -0,24  -			30d	81-92	%		440/2008 C.4-E (DETERMINATIO N OF 'READY' BIODEGRADABILI TY - CLOSED	
12.3. Bioaccumulative potential:  12.4. Mobility in soil:  12.5. Results of PBT and vPvB assessment  EC10  30min  Toxicity to bacteria:  BOD/COD  16h  1700  mg/l  AOX  O,19  D,19		Log Pow		-0,24			OECD 107 (Partition Coefficient (n- octanol/water) - Shake Flask	
12.4. Mobility in soil:  12.5. Results of PBT and vPvB assessment  EC10  30min  1000  mg/I  activated sludge  OECD 209 (Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium Oxidation))  Toxicity to bacteria:  BOD/COD  16h  1700  mg/I  Pseudomonas putida  Other information:  BOD5  1760- 1900  Other information:  AOX  0  No adsorption in soil.  No PBT substance  OECD 209 (Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium Oxidation))		BCF		0,19			Wednesdy	Low
12.5. Results of PBT and vPvB assessment  EC10 30min 1000 mg/l activated sludge OECD 209 (Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium Oxidation))  Toxicity to bacteria: BOD/COD 16h 1700 mg/l Pseudomonas putida  Other information: BOD5 1760- 1900  Other information: AOX 0 %	12.4. Mobility in soil:							No adsorption in soil.
(Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium Oxidation))  Toxicity to bacteria: BOD/COD 16h 1700 mg/l Pseudomonas putida  Other information: BOD5 1760- mg/g 1900 Other information: AOX 0 %								substance, No
Toxicity to bacteria:  BOD/COD  16h  1700  mg/l  Pseudomonas putida  Other information:  BOD5  1760- 1900  Other information:  AOX  0  %	Toxicity to bacteria:	EC10	30min	1000	mg/l	activated sludge	(Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium	
Other information:         AOX         0         %	·		16h		mg/l	I		
	Other information: Other information:	AOX COD		0 2070	% mg/g			



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Other information:							Does not contain any organically bound halogens which can contribute to the AOX value in waste water.
12.1. Toxicity to fish:	NOEC/NOEL	14d	47,5	mg/l	Oryzias latipes	OECD 204 (Fish, Prolonged Toxicity Test - 14-Day Study)	
12.1. Toxicity to fish:	LC50	96h	100-180	mg/l	Oncorhynchus mykiss	OECD 203 (Fish, Acute Toxicity Test)	
12.1. Toxicity to daphnia:	EC50	48h	>500	mg/l	Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisation Test)	
12.1. Toxicity to daphnia:	NOEC/NOEL	21d	>100	mg/l	Daphnia magna	OECD 211 (Daphnia magna Reproduction Test)	
12.1. Toxicity to algae:	EC50	72h	>1000	mg/l	Selenastrum capricornutum	OECD 201 (Alga, Growth Inhibition Test)	
12.2. Persistence and degradability:		28d	83-90	%	activated sludge	OECD 301 F (Ready Biodegradability - Manometric Respirometry Test)	Readily biodegradable
12.3. Bioaccumulative potential:	Log Kow		1,2			OECD 117 (Partition Coefficient (n- octanol/water) - HPLC method)	A notable biological accumulation potential is not to be expected (LogPow 1-3).20 °C, pH 6.8
12.4. Mobility in soil:	Koc		1,7- 3,998				·
12.5. Results of PBT and vPvB assessment							No PBT substance, No vPvB substance
Toxicity to bacteria:	EC10	30min	>1000	mg/l	activated sludge	OECD 209 (Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium Oxidation))	

Ethanol							
Toxicity / effect	Endpoint	Time	Value	Unit	Organism	Test method	Notes
12.1. Toxicity to fish:	LC50	96h	13000	mg/l	Oncorhynchus mykiss	OECD 203 (Fish, Acute Toxicity Test)	
12.1. Toxicity to fish:	NOEC/NOEL	120h	250	mg/l	Brachydanio rerio	OECD 212 (Fish, Short- term Toxicity Test on Embryo and Sac- fry Stages)	
12.1. Toxicity to daphnia:	EC50	48h	5414	mg/l	Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisation Test)	



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12.1. Toxicity to daphnia:	NOEC/NOEL	10d	9,6	mg/l	Ceriodaphnia spec.		References
12.1. Toxicity to algae:	EC50	72h	275	mg/l	Chlorella vulgaris	OECD 201 (Alga, Growth Inhibition Test)	
12.2. Persistence and degradability:		28d	97	%	activated sludge	OECD 301 B (Ready Biodegradability - Co2 Evolution Test)	Readily biodegradable
12.3. Bioaccumulative potential:	Log Pow		(-0,35) - (-0,32)			,	Bioaccumulation is unlikely (LogPow < 1).
12.3. Bioaccumulative potential:	BCF		0,66 - 3,2				
12.4. Mobility in soil:	H (Henry)		0,00013 8				
12.4. Mobility in soil: 12.5. Results of PBT and vPvB assessment	Koc		1,0				Highestimated No PBT substance, No vPvB substance
Toxicity to bacteria:	IC50	3h	>1000	mg/l	activated sludge	OECD 209 (Activated Sludge, Respiration Inhibition Test (Carbon and Ammonium Oxidation))	Analogous conclusion
Other organisms:	NOEC/NOEL		280	mg/l	Lemna gibba	OECD 201 (Alga, Growth Inhibition Test)	
Other information:	COD		1,9	g/g		·	
Other information:	BOD5		1	g/g			

Toxicity / effect	Endpoint	Time	Value	Unit	Organism	Test method	Notes
12.7. Other adverse effects:							Product floats on the water surface.
12.1. Toxicity to fish:	LC50	96h	18	mg/l	Pimephales promelas	OECD 203 (Fish, Acute Toxicity Test)	
12.1. Toxicity to daphnia:	EC50	48h	44	mg/l	Daphnia magna	OECD 202 (Daphnia sp. Acute Immobilisation Test)	
12.1. Toxicity to daphnia:	NOEC/NOEL	21d	23	mg/l	Daphnia magna	OEĆD 211 (Daphnia magna Reproduction Test)	
12.1. Toxicity to algae:	EC50	72h	397	mg/l	Scenedesmus subspicatus	OECD 201 (Alga, Growth Inhibition Test)	
12.1. Toxicity to algae:	NOEC/NOEL	72h	200	mg/l	Desmodesmus subspicatus	,	
12.2. Persistence and degradability:		28d	98	%		OECD 301 D (Ready Biodegradability - Closed Bottle Test)	Readily biodegradable
12.3. Bioaccumulative potential:	Log Pow		1,78-2,3				Low
12.3. Bioaccumulative potential:	BCF		15,3				
12.5. Results of PBT and vPvB assessment							No PBT substance, No vPvB substance



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Toxicity to bacteria:	EC10		959	mg/l	Pseudomonas putida						
Xylene											
Toxicity / effect	Endpoint	Time	Value	Unit	Organism	Test method	Notes				
12.4. Mobility in soil:	Log Koc		2,73								
12.2. Persistence and degradability:		28d	98	%		OECD 301 F (Ready Biodegradability - Manometric Respirometry Test)	Readily biodegradable				
12.3. Bioaccumulative potential:	BCF		>5,5 - 25,9								
12.3. Bioaccumulative potential:	Log Pow		2,77-3,2				A notable biological accumulation potential is not to be expected (LogPow 1-3).				
12.4. Mobility in soil:	H (Henry)		623-665	Pa*m3/m ol			, ,				

Glycolic acid n-butyl ester							
Toxicity / effect	Endpoint	Time	Value	Unit	Organism	Test method	Notes
12.1. Toxicity to daphnia:	EC50	48h	>100	mg/l			
12.1. Toxicity to algae:	EC50	7d	> 87,44	mg/l		OECD 221	
						(Lemna sp.	
						Growth Inhibition	
						Test)	
12.2. Persistence and		28d	82	%		OECD 301 B	
degradability:						(Ready	
						Biodegradability -	
						Co2 Evolution	
						Test)	
12.3. Bioaccumulative potential:	Log Pow		0,38				calculated value
12.5. Results of PBT							No PBT
and vPvB assessment							substance, No
							vPvB substance
Toxicity to bacteria:	EC20	18h	2320	mg/l	Pseudomonas putida	DIN 38412 T.8	

Toxicity / effect	Endpoint	Time	Value	Unit	Organism	Test method	Notes
12.1. Toxicity to fish:	LC50	96h	24,11	mg/l		QSAR	
12.1. Toxicity to daphnia:	LC50	48h	14,22	mg/l		QSAR	
12.3. Bioaccumulative potential:	Log Pow		2,98				A notable biological accumulation potential is not to be expected (LogPow 1-3).
12.4. Mobility in soil:							Not to be expected
12.5. Results of PBT and vPvB assessment							No PBT substance, No vPvB substance

Propane								
Toxicity / effect	Endpoint	Time	Value	Unit	Organism	Test method	Notes	
12.3. Bioaccumulative	Log Pow		2,28				A notable	
potential:							biological	
							accumulation	
							potential is not to	
							be expected	
							(LogPow 1-3).	



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12.5. Results of PBT				No PBT
and vPvB assessment				substance, No
				vPvB substance

Isobutane							
Toxicity / effect	Endpoint	Time	Value	Unit	Organism	Test method	Notes
12.3. Bioaccumulative							A notable
potential:							biological
							accumulation
							potential is not to be expected
							(LogPow 1-3).
12.1. Toxicity to fish:	LC50	96h	27,98	mg/l			(2091 011 1 0).
12.1. Toxicity to algae:	EC50	96h	7,71	mg/l			
12.2. Persistence and							Readily
degradability:							biodegradable
12.5. Results of PBT							No PBT
and vPvB assessment							substance, No
							vPvB substance

## **SECTION 13: Disposal considerations**

#### 13.1 Waste treatment methods

## For the substance / mixture / residual amounts

EC disposal code no .:

The waste codes are recommendations based on the scheduled use of this product.

Owing to the user's specific conditions for use and disposal, other waste codes may be

allocated under certain circumstances. (2014/955/EU)

08 01 11 waste paint and varnish containing organic solvents or other hazardous substances

16 05 04 gases in pressure containers (including halons) containing hazardous substances

Recommendation:

Sewage disposal shall be discouraged.

Pay attention to local and national official regulations.

Take full aerosol cans to problem waste collection.

Take emptied aerosol cans to valuable material collection.

#### For contaminated packing material

Pay attention to local and national official regulations.

Do not perforate, cut up or weld uncleaned container.

15 01 04 metallic packaging

## **SECTION 14: Transport information**

#### **General statements**

14.1. UN number or ID number: 1950

Transport by road/by rail (ADR/RID)

14.2. UN proper shipping name:

UN 1950 AEROSOLS

14.3. Transport hazard class(es):2.114.4. Packing group:-Classification code:5FLQ:1 L

14.5. Environmental hazards: Not applicable

Tunnel restriction code:

Transport by sea (IMDG-code)

14.2. UN proper shipping name:

AEROSOLS

14.3. Transport hazard class(es):
2.1
14.4. Packing group:

EmS: F-D, S-U Marine Pollutant: n.a

14.5. Environmental hazards: Not applicable

Transport by air (IATA)







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14.2. UN proper shipping name:

Aerosols, flammable

14.3. Transport hazard class(es):

2.1

14.4. Packing group:14.5. Environmental hazards:

Not applicable

14.6. Special precautions for user

Persons employed in transporting dangerous goods must be trained. All persons involved in transporting must observe safety regulations.

Precautions must be taken to prevent damage.

14.7. Maritime transport in bulk according to IMO instruments

Freighted as packaged goods rather than in bulk, therefore not applicable.

Minimum amount regulations have not been taken into account.

Danger code and packing code on request.

Comply with special provisions.

## **SECTION 15: Regulatory information**

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

Observe restrictions

Comply with national regulations/laws governing the protection of young people at work (national implementation of the Directive 94/33/EC)! This product is regulated by Regulation (EU) 2019/1148. All suspicious transactions, and significant disappearances and thefts should be reported to the relevant national contact point.

For exceptions see Regulation (EU) 2019/1148 and guidelines for the implementation of Regulation (EU) 2019/1148. Comply with national regulations/laws governing maternity protection (national implementation of the Directive 92/85/EEC)! Comply with trade association/occupational health regulations.

Directive 2012/18/EU ("Seveso III"), Annex I, Part 1 - The following categories apply to this product (others may also need to be considered according to storage, handling etc.):

Hazard categories	Notes to Annex I	Qualifying quantity (tonnes) of	Qualifying quantity (tonnes) of
. ia_a. a batogo.ioc		dangerous substances as	dangerous substances as
		referred to in Article 3(10) for the	referred to in Article 3(10) for the
		application of - Lower-tier	application of - Upper-tier
		requirements	requirements
P3a	11.1	150 (netto)	500 (netto)

The Notes to Annex 1 of Directive 2012/18/EU, in particular those named in the tables here and notes 1-6, must be taken into account when assigning categories and qualifying quantities.

Directive 2012/18/EU ("Seveso III"), Annex I, Part 2 - This product contains the substances listed below:

Entry Nr	Dangerous substances	Notes to Annex I	Qualifying quantity (tonnes) for the application of - Lower-tier	Qualifying quantity (tonnes) for the application of - Upper-tier
			requirements	requirements
18	Liquefied flammable gases, Category 1 or 2 (including LPG) and natural gas	19	50	200

The Notes to Annex 1 of Directive 2012/18/EU, in particular those named in the tables here and notes 1-6, must be taken into account when assigning categories and qualifying quantities.

Directive 2010/75/EU (VOC):

84,9 %

Directive 2004/42/CE (VOC): VOC EU limit value for this product is:

840 g/l (B/e)

Maximum VOC content of this product is:

717 g/l

Observe incident regulations.

#### 15.2 Chemical safety assessment

A chemical safety assessment is not provided for mixtures.

## **SECTION 16: Other information**

Revised sections: 8





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Employee training in handling dangerous goods is required.

These details refer to the product as it is delivered.

Employee instruction/training in handling hazardous materials is required.

## Classification and processes used to derive the classification of the mixture in accordance with the ordinance (EG) 1272/2008 (CLP):

Classification in accordance with regulation	Evaluation method used
(EC) No. 1272/2008 (CLP)	
Eye Irrit. 2, H319	Classification according to calculation procedure.
STOT SE 3, H336	Classification according to calculation procedure.
Aerosol 1, H222	Classification according to calculation procedure.
Aerosol 1, H229	Classification based on the form or physical state.

The following phrases represent the posted Hazard Class and Risk Category Code (GHS/CLP) of the product and the constituents (specified in Section 2 and 3).

H225 Highly flammable liquid and vapour.

H226 Flammable liquid and vapour.

H304 May be fatal if swallowed and enters airways.

H312 Harmful in contact with skin.

H315 Causes skin irritation.

H318 Causes serious eye damage.

H319 Causes serious eye irritation.

H332 Harmful if inhaled.

H335 May cause respiratory irritation.

H336 May cause drowsiness or dizziness.

H361 Suspected of damaging fertility or the unborn child.

H373 May cause damage to organs through prolonged or repeated exposure.

EUH066 Repeated exposure may cause skin dryness or cracking.

Eye Irrit. — Eye irritation STOT SE — Specific target organ toxicity - single exposure - narcotic effects

Aerosol — Aerosols

Flam. Liq. — Flammable liquid
Acute Tox. — Acute toxicity - dermal
Acute Tox. — Acute toxicity - inhalation

Skin Irrit. — Skin irritation

STOT SE — Specific target organ toxicity - single exposure - respiratory tract irritation

STOT RE — Specific target organ toxicity - repeated exposure

Asp. Tox. — Aspiration hazard

Eye Dam. — Serious eye damage

Repr. — Reproductive toxicity

#### **Key literature references and sources for data:**

Regulation (EC) No 1907/2006 (REACH) and Regulation (EC) No 1272/2008 (CLP) as amended.

Guidelines for the preparation of safety data sheets as amended (ECHA).

Guidelines on labelling and packaging according to the Regulation (EG) Nr. 1272/2008 (CLP) as amended (ECHA).

Safety data sheets for the constituent substances.

ECHA Homepage - Information about chemicals.

GESTIS Substance Database (Germany).

German Environment Agency "Rigoletto" information site on substances that are hazardous to water (Germany).

EU Occupation Exposure Limits Directives 91/322/EEC, 2000/39/EC, 2006/15/EC, 2009/161/EU, (EU) 2017/164, (EU) 2019/1831, each as

National Lists of Occupational Exposure Limits for each country as amended.

Regulations on the transport of hazardous goods by road, rail, sea and air (ADR, RID, IMDG, IATA) as amended.



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## Any abbreviations and acronyms used in this document:

according, according to acc., acc. to

ADR Accord européen relatif au transport international des marchandises Dangereuses par Route (= European Agreement concerning the International Carriage of Dangerous Goods by Road)

AOX Adsorbable organic halogen compounds

approx. approximately

Article number Art., Art. no.

ASTM ASTM International (American Society for Testing and Materials)

ATE Acute Toxicity Estimate

BAM Bundesanstalt für Materialforschung und -prüfung (Federal Institute for Materials Research and Testing, Germany) BAuA Bundesanstalt für Arbeitsschutz und Arbeitsmedizin (= Federal Institute for Occupational Health and Safety, Germany)

Bioconcentration factor **BCF** 

**BSEF** The International Bromine Council

body weight hw

CAS Chemical Abstracts Service

CLP Classification, Labelling and Packaging (REGULATION (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures)

CMR carcinogenic, mutagenic, reproductive toxic

DMEL Derived Minimum Effect Level DNEL Derived No Effect Level DOC Dissolved organic carbon

dw dry weight

for example (abbreviation of Latin 'exempli gratia'), for instance e.g.

EbCx, EyCx, EbLx (x = 10, 50)Effect Concentration/Level of x % on reduction of the biomass (algae, plants)

**European Community** 

ECHA European Chemicals Agency

ECx, ELx (x = 0, 3, 5, 10, 20, 50, 80, 100) Effect Concentration/Level for x % effect

EEC European Economic Community

European Inventory of Existing Commercial Chemical Substances **FINECS** 

**ELINCS** European List of Notified Chemical Substances



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EN European Norms

EPA United States Environmental Protection Agency (United States of America)

ErCx, EµCx, ErLx (x = 10, 50) Effect Concentration/Level of x % on inhibition of the growth rate (algae, plants)

etc. et cetera

EU European Union

EVAL Ethylene-vinyl alcohol copolymer

Fax. Fax number gen. general

GHS Globally Harmonized System of Classification and Labelling of Chemicals

GWP Global warming potential

Koc Adsorption coefficient of organic carbon in the soil

Kow octanol-water partition coefficient

IARC International Agency for Research on Cancer IATA International Air Transport Association IBC (Code) International Bulk Chemical (Code)

IMDG-code International Maritime Code for Dangerous Goods

incl. including, inclusive

IUCLID International Uniform Chemical Information Database IUPAC International Union for Pure Applied Chemistry LC50 Lethal Concentration to 50 % of a test population

LD50 Lethal Dose to 50% of a test population (Median Lethal Dose)

Log Koc Logarithm of adsorption coefficient of organic carbon in the soil Log Kow, Log Pow Logarithm of octanol-water partition coefficient

LQ Limited Quantities

MARPOL International Convention for the Prevention of Marine Pollution from Ships

n.a. not applicable n.av. not available n.c. not checked n.d.a. no data available

NIOSH National Institute for Occupational Safety and Health (USA)

NLP No-longer-Polymer

NOEC, NOEL No Observed Effect Concentration/Level

OECD Organisation for Economic Co-operation and Development

org. organic

OSHA Occupational Safety and Health Administration (USA)

PBT persistent, bioaccumulative and toxic

PE Polyethylene

PNEC Predicted No Effect Concentration

ppm parts per million PVC Polyvinylchloride

REACHRegistration, Evaluation, Authorisation and Restriction of Chemicals (REGULATION (EC) No 1907/2006 concerning the Registration,

Evaluation, Authorisation and Restriction of Chemicals)

REACH-IT List-No. 9xx-xxx-x No. is automatically assigned, e.g. to pre-registrations without a CAS No. or other numerical identifier. List Numbers do not have any legal significance, rather they are purely technical identifiers for processing a submission via REACH-IT.

RID Règlement concernant le transport International ferroviaire de marchandises Dangereuses (= Regulation concerning the International Carriage of Dangerous Goods by Rail)

SVHC Substances of Very High Concern

Tel. Telephone

TOC Total organic carbon

UN RTDG United Nations Recommendations on the Transport of Dangerous Goods

VOC Volatile organic compounds

vPvB very persistent and very bioaccumulative

wwt wet weight

The statements made here should describe the product with regard to the necessary safety precautions - they are not meant to guarantee definite characteristics - but they are based on our present up-to-date knowledge. No responsibility.

These statements were made by

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