### Revision nr. 1 Meccanocar Italia S.r.l. Dated 21/02/2020 First compilation Printed on 21/02/2020 **BLACK SPRAY CONTROL** Page n. 1/32

# Safety Data Sheet According to Annex II to REACH - Regulation 2015/830

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

### 1.1. Product identifier

411 00 19200-5835 Code: Product name **BLACK SPRAY CONTROL** 

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

Sanding control paint Intended use

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

Meccanocar Italia S.r.l. Full address Via San Francesco, 22 District and Country 56033 Capannoli (PI) Italy

Tel. +39 0587 609433 Fax +39 0587 607145

e-mail address of the competent person

responsible for the Safety Data Sheet moreno.meini@meccanocar.it

### 1.4. Emergency telephone number

For urgent inquiries refer to National Poisons Information Service: +44 121 507 4123

# **SECTION 2. Hazards identification**

# 2.1. Classification of the substance or mixture

The product is classified as hazardous pursuant to the provisions set forth in (EC) Regulation 1272/2008 (CLP) (and subsequent amendments and supplements). The product thus requires a safety datasheet that complies with the provisions of (EU) Regulation 2015/830. Any additional information concerning the risks for health and/or the environment are given in sections 11 and 12 of this sheet.

Hazard classification and indication:

Aerosol, category 1 H222 Extremely flammable aerosol. H229 Pressurised container: may burst if heated.

Eye irritation, category 2 H319 Causes serious eye irritation. Specific target organ toxicity - single exposure, category 3 H336 May cause drowsiness or dizziness.

# 2.2. Label elements

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Hazard pictograms:

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# **BLACK SPRAY CONTROL**





Signal words: Danger

Hazard statements:

**H222** Extremely flammable aerosol.

**H229** Pressurised container: may burst if heated.

H319 Causes serious eye irritation.H336 May cause drowsiness or dizziness.

**EUH066** Repeated exposure may cause skin dryness or cracking.

Precautionary statements:

P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

**P251** Do not pierce or burn, even after use.

P410+P412 Protect from sunlight. Do no expose to temperatures exceeding 50°C / 122°F.

P211 Do not spray on an open flame or other ignition source.
P261 Avoid breathing dust / fume / gas / mist / vapours / spray.

**P280** Wear eye protection / face protection.

Contains: ACETONE

N-BUTYL ACETATE

2-METHOXY-1-METHYLETHYL ACETATE

# 2.3. Other hazards

On the basis of available data, the product does not contain any PBT or vPvB in percentage greater than 0,1%.

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

# 3.2. Mixtures

Contains:

Identification x = Conc. % Classification 1272/2008 (CLP)

**ACETONE** 

CAS 67-64-1 27 ≤ x < 28,5 Flam. Liq. 2 H225, Eye Irrit. 2 H319, STOT SE 3 H336, EUH066

EC 200-662-2 INDEX 606-001-00-8

D-- -- 04 0440474000 40 VVV

Reg. no. 01-2119471330-49-XXXX **METHYL OXIDE DIMETHYLETER** 

CAS 115-10-6 18  $\leq$  x < 19,5 Flam. Gas 1A H220, Press. Gas H280

EC 204-065-8 INDEX -

Reg. no. 01-2119472128-37-XXXX

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# **BLACK SPRAY CONTROL**

**PROPANE** 

CAS 74-98-6  $10.5 \le x < 12$  Flam. Gas 1A H220, Press. Gas (Liq.) H280, Classification note according to

Annex VI to the CLP Regulation: U

EC 200-827-9

INDEX 601-003-00-5

Reg. no. 01-2119486944-21-XXXX

**N-BUTYL ACETATE** 

CAS 123-86-4  $10,5 \le x < 12$ 

Flam. Liq. 3 H226, STOT SE 3 H336, EUH066

EC 204-658-1

INDEX 607-025-00-1

Reg. no. 01-2119485493-29-XXXX

**BUTANE** 

 $9 \le x < 10,5$ CAS 106-97-8

Flam. Gas 1A H220, Press. Gas (Liq.) H280, Classification note according to

Annex VI to the CLP Regulation: C U

EC 203-448-7

INDEX 601-004-00-0

Reg. no. 01-2119474691-32-XXXX

2-METHOXY-1-METHYLETHYL

**ACETATE** 

CAS 108-65-6  $9 \le x < 10,5$ 

Flam. Liq. 3 H226, STOT SE 3 H336

EC 203-603-9

INDEX 607-195-00-7

Reg. no. 01-2119475791-29-XXXX

**NITROCELLULOSE** 

CAS 9004-70-0 Expl. 1.1 H201, Classification note according to Annex VI to the CLP  $4 \le x < 4,5$ 

Regulation: T

INDEX 603-037-00-6

**ISOBUTANE** 

CAS 75-28-5  $4 \le x < 4,5$ Flam. Gas 1A H220, Press. Gas H280

EC 200-857-2

INDEX 601-004-00-0

Reg. no. 01-2119485395-27-XXXX

**XYLENE (MIXTURE OF ISOMERS)** 

CAS 1330-20-7 Flam. Liq. 3 H226, Acute Tox. 4 H312, Acute Tox. 4 H332, Skin Irrit. 2 H315,  $2 \le x < 2,5$ 

Classification note according to Annex VI to the CLP Regulation: C

EC 215-535-7

INDEX 601-022-00-9

Reg. no. 01-2119488216-32-XXXX

**ETHANOL** 

CAS 64-17-5  $2 \le x < 2,5$ Flam. Liq. 2 H225, Eye Irrit. 2 H319

EC 200-578-6

INDEX 603-002-00-5

Reg. no. 01-2119457610-43-XXXX

The full wording of hazard (H) phrases is given in section 16 of the sheet.

The product is an aerosol containing propellants. For the purposes of calculation of the health hazards, propellants are not considered (unless they have health hazards). The percentages indicated are inclusive of the propellants.

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Percentage of propellants: 43,50 %

# **SECTION 4. First aid measures**

### 4.1. Description of first aid measures

EYES: Remove contact lenses, if present. Wash immediately with plenty of water for at least 15 minutes, opening the eyelids fully. If problem persists, seek medical advice.

SKIN: Remove contaminated clothing. Wash immediately with plenty of water. If irritation persists, get medical advice/attention. Wash contaminated clothing before using it again.

INHALATION: Remove to open air. In the event of breathing difficulties, get medical advice/attention immediately.

INGESTION: Get medical advice/attention. Induce vomiting only if indicated by the doctor. Never give anything by mouth to an unconscious person, unless authorised by a doctor.

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

Specific information on symptoms and effects caused by the product are unknown.

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

Information not available

# **SECTION 5. Firefighting measures**

# 5.1. Extinguishing media

SUITABLE EXTINGUISHING EQUIPMENT

The extinguishing equipment should be of the conventional kind: carbon dioxide, foam, powder and water spray.

UNSUITABLE EXTINGUISHING EQUIPMENT

None in particular.

# 5.2. Special hazards arising from the substance or mixture

### HAZARDS CAUSED BY EXPOSURE IN THE EVENT OF FIRE

If overheated, aerosol cans can deform, explode and be propelled considerable distances. Put a protective helmet on before approaching the fire. Do not breathe combustion products.

### 5.3. Advice for firefighters

### **GENERAL INFORMATION**

Use jets of water to cool the containers to prevent product decomposition and the development of substances potentially hazardous for health. Always wear full fire prevention gear.

SPECIAL PROTECTIVE EQUIPMENT FOR FIRE-FIGHTERS

Normal fire fighting clothing i.e. fire kit (BS EN 469), gloves (BS EN 659) and boots (HO specification A29 and A30) in combination with self-contained open circuit positive pressure compressed air breathing apparatus (BS EN 137).

# **SECTION 6. Accidental release measures**

# 6.1. Personal precautions, protective equipment and emergency procedures

Eliminate all sources of ignition (cigarettes, flames, sparks, etc.) from the leakage site. Send away individuals who are not suitably equipped. Wear protective gloves / protective clothing / eye protection / face protection.

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# 6.2. Environmental precautions

Do not disperse in the environment.

# 6.3. Methods and material for containment and cleaning up

Use inert absorbent material to soak up leaked product. Make sure the leakage site is well aired. Contaminated material should be disposed of in compliance with the provisions set forth in point 13.

### 6.4. Reference to other sections

Any information on personal protection and disposal is given in sections 8 and 13.

# **SECTION 7. Handling and storage**

# 7.1. Precautions for safe handling

Avoid bunching of electrostatic charges. Do not spray on flames or incandescent bodies. Vapours may catch fire and an explosion may occur; vapour accumulation is therefore to be avoided by leaving windows and doors open and ensuring good cross ventilation. Do not eat, drink or smoke during use. Do not breathe spray.

# 7.2. Conditions for safe storage, including any incompatibilities

Store in a place where adequate ventilation is ensured, away from direct sunlight at a temperature below 50°C / 122°F, away from any combustion sources.

# 7.3. Specific end use(s)

Information not available

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

# 8.1. Control parameters

# Regulatory References:

ESP FRA GBR	España France United Kingdom	LÍMITES DE EXPOSICIÓN PROFESIONAL PARA AGENTES QUÍMICOS EN ESPAÑA 2019 (INSST) Valeurs limites d'exposition professionnelle aux agents chimiques en France. ED 984 - INRS EH40/2005 Workplace exposure limits (Third edition,published 2018)
ITA	Italia	DIRETTIVA (UE) 2017/164 DELLA COMMISSIONE del 31 gennaio 2017
NOR	Norge	Fastsatt av Arbeids- og sosialdepartementet 21. august 2018 med hjemmel i lov 17. juni 2005 nr. 62 om arbeidsmiljø, arbeidstid, stillingsvern mv. (arbeidsmiljøloven) § 1-3, § 1-4 og § 4-5
PRT	Portugal	Ministério da Economia e do Emprego Consolida as prescrições mínimas em matéria de protecção dos trabalhadores contra os riscos para a segurança e a saúde devido à exposição a agentes químicos no trabalho - Diário da República, 1.ª série - N.º 111 - 11 de junho de 2018
EU	OEL EU	Directive (EU) 2017/2398; Directive (EU) 2017/164; Directive 2009/161/EU; Directive 2006/15/EC; Directive 2004/37/EC; Directive 2000/39/EC; Directive 91/322/EEC.
	TLV-ACGIH	ACGIH 2019

ACETONE Threshold Limit Value							
Туре	Country	TWA/8h		STEL/15min		Remarks / Observations	
		mg/m3	ppm	mg/m3	ppm		
VLEP	FRA	1210	500	2420	1000		
WEL	GBR	1210	500	3620	1500		

VLEP ITA TLV NOR VLE PRT OEL EU TLV-ACGIH Predicted no-effect concentration - PNEC Normal value in fresh water Normal value in marine water Normal value for fresh water sediment Normal value for marine water sediment Normal value of STP microorganisms Normal value for the terrestrial compartment Health - Derived no-effect level - D Effect Const. Route of exposure Acute Oral Inhalation Skin  METHYL OXIDE DIMETHYLETER Threshold Limit Value Type Count	121 298 121 121 121  PNEL / DMEL s on mers	0 5 0	500 125 500 500 250  Chronic local	10,6 1,06 30,4 3,04 100 29,5	mg/l mg/l mg/l mg/l mg/l mg/l	Prin Pag	t compilation ted on 21/02/2020 ge n. 6/32	
VLEP ITA TLV NOR VLE PRT OEL EU TLV-ACGIH Predicted no-effect concentration - PNEC Normal value in fresh water Normal value in marine water Normal value for fresh water sediment Normal value for marine water sediment Normal value of STP microorganisms Normal value for the terrestrial compartment Health - Derived no-effect level - Effect const. Route of exposure Acute Oral Inhalation Skin  METHYL OXIDE DIMETHYLETER Threshold Limit Value	121 298 121 121 121  PNEL / DMEL s on mers	0 5 0 0	500 125 500 500 250	10,6 1,06 30,4 3,04 100	mg/l mg/l mg/k mg/l mg/k	Pag Gg		
TLV NOR  VLE PRT  OEL EU  TLV-ACGIH  Predicted no-effect concentration - PNEC  Normal value in fresh water  Normal value in marine water  Normal value for fresh water sediment  Normal value of STP microorganisms  Normal value for the terrestrial compartment  Health - Derived no-effect level - Deffect consumant  Route of exposure Acute  Oral  Inhalation  Skin  METHYL OXIDE DIMETHYLETER  Threshold Limit Value	298 121 121  121  PNEL / DMEL s on mers	0 0	125 500 500 250	1,06 30,4 3,04 100	mg/l mg/l mg/k mg/l mg/k	kg		
TLV NOR  VLE PRT  OEL EU  TLV-ACGIH  Predicted no-effect concentration - PNEC  Normal value in fresh water  Normal value in marine water  Normal value for fresh water sediment  Normal value of STP microorganisms  Normal value for the terrestrial compartment  Health - Derived no-effect level - Deffect consumant  Route of exposure Acute  Oral  Inhalation  Skin  METHYL OXIDE DIMETHYLETER  Threshold Limit Value	298 121 121  121  PNEL / DMEL s on mers	0 0	125 500 500 250	1,06 30,4 3,04 100	mg/l mg/l mg/k mg/l mg/k	kg		
OEL EU TLV-ACGIH Predicted no-effect concentration - PNEC Normal value in fresh water Normal value in marine water Normal value for fresh water sediment Normal value for marine water sediment Normal value for the terrestrial compartment Health - Derived no-effect level - E Effect consultation Route of exposure Acute Oral Inhalation Skin  METHYL OXIDE DIMETHYLETER Threshold Limit Value	121 121  PNEL / DMEL s on mers	0	500 500 250	1,06 30,4 3,04 100	mg/l mg/l mg/k mg/l mg/k	kg		
OEL EU TLV-ACGIH Predicted no-effect concentration - PNEC Normal value in fresh water Normal value in marine water Normal value for fresh water sediment Normal value for marine water sediment Normal value of STP microorganisms Normal value for the terrestrial compartme Health - Derived no-effect level - D Effect Consu Route of exposure Acute Oral Inhalation Skin  METHYL OXIDE DIMETHYLETER Threshold Limit Value	ent  DNEL / DMEL s on mers	0	500 250	1,06 30,4 3,04 100	mg/l mg/l mg/k mg/l mg/k	kg		
Predicted no-effect concentration - PNEC Normal value in fresh water Normal value in marine water Normal value for fresh water sediment Normal value for marine water sediment Normal value of STP microorganisms Normal value for the terrestrial compartmet Health - Derived no-effect level - Effect const. Route of exposure Acute Oral Inhalation Skin METHYL OXIDE DIMETHYLETER Threshold Limit Value	ent  NEL / DMEL s on mers		250	1,06 30,4 3,04 100	mg/l mg/l mg/k mg/l mg/k	kg		
Predicted no-effect concentration - PNEC Normal value in fresh water Normal value in marine water Normal value for fresh water sediment Normal value for marine water sediment Normal value of STP microorganisms Normal value for the terrestrial compartment Health - Derived no-effect level - Effect const. Route of exposure Acute Oral Inhalation Skin METHYL OXIDE DIMETHYLETER Threshold Limit Value	ent  NEL / DMEL s on mers	ite systemic		1,06 30,4 3,04 100	mg/l mg/l mg/k mg/l mg/k	kg		
Normal value in fresh water  Normal value in marine water  Normal value for fresh water sediment  Normal value for marine water sediment  Normal value of STP microorganisms  Normal value for the terrestrial compartment  Health - Derived no-effect level - Deffect consumant  Route of exposure Acute  Oral  Inhalation  Skin  METHYL OXIDE DIMETHYLETER  Threshold Limit Value	ent  NEL / DMEL s on mers	ute systemic	Chronic local	1,06 30,4 3,04 100	mg/l mg/k mg/k mg/k	kg		
Normal value in marine water  Normal value for fresh water sediment  Normal value for marine water sediment  Normal value of STP microorganisms  Normal value for the terrestrial compartme  Health - Derived no-effect level - Deffect  Effect  const.  Route of exposure  Oral  Inhalation  Skin  METHYL OXIDE DIMETHYLETER  Threshold Limit Value	NEL / DMEL s on mers	ite systemic	Chronic local	1,06 30,4 3,04 100	mg/l mg/k mg/k mg/k	kg		
Normal value for fresh water sediment Normal value for marine water sediment Normal value of STP microorganisms Normal value for the terrestrial compartmeter the compartmeter of the series of the se	NEL / DMEL s on mers	ite systemic	Chronic local	30,4 3,04 100	mg/k mg/k Effects on	kg		
Normal value for marine water sediment  Normal value of STP microorganisms  Normal value for the terrestrial compartment  Health - Derived no-effect level - Effect consults  Route of exposure Acute  Oral  Inhalation  Skin  METHYL OXIDE DIMETHYLETER  Threshold Limit Value	NEL / DMEL s on mers	ute systemic	Chronic local	3,04	mg/k mg/k Effects on	kg		
Normal value of STP microorganisms  Normal value for the terrestrial compartment of the terrestrial consumption of the terrestrial compartment of the terre	NEL / DMEL s on mers	ite systemic	Chronic local	100	mg/k			
Normal value for the terrestrial compartme  Health - Derived no-effect level - E  Effect consult Route of exposure Acute  Oral  Inhalation  Skin  METHYL OXIDE DIMETHYLETER  Threshold Limit Value	NEL / DMEL s on mers	ite systemic	Chronic local		mg/k	kg		
Normal value for the terrestrial compartme  Health - Derived no-effect level - E  Effect consultation  Skin  METHYL OXIDE DIMETHYLETER  Threshold Limit Value	NEL / DMEL s on mers	ite systemic	Chronic local	29,5	mg/k	kg		
Health - Derived no-effect level - Effect consults   Route of exposure	NEL / DMEL s on mers	ute systemic	Chronic local		Effects on			
Route of exposure Acute  Oral  Inhalation  Skin  METHYL OXIDE DIMETHYLETER  Threshold Limit Value		ite systemic	Chronic local		WORKERS			
Inhalation Skin  METHYL OXIDE DIMETHYLETER Threshold Limit Value				Chronic	Acute local	Acute	Chronic local	Chronic
Inhalation Skin  METHYL OXIDE DIMETHYLETER Threshold Limit Value				systemic 62 mg/kg		systemic		systemic
Skin  METHYL OXIDE DIMETHYLETER  Threshold Limit Value				bw/d			0.400/ 0	1210 mg/m3
METHYL OXIDE DIMETHYLETER Threshold Limit Value				200 mg/m3 62 mg/kg			2420 mg/m3	186 mg/kg
Type Count	That	A (O.		OTE: 45				
		A/8h		STEL/15min		Remarks Observa		
	mg/		ppm	mg/m3	ppm			
VLEP ITA	983	3	400			INHAL		
Predicted no-effect concentration - PNEC								
Normal value in fresh water				1,55	mg/l			
Normal value in marine water				0,16	mg/l			
Normal value for fresh water sediment				6,581	mg/k			
Normal value for marine water sediment				0,69	mg/k			
Normal value for water, intermittent release	se			1,549	mg/l			
Normal value for the terrestrial compartme				0,45	mg/k	(g		
Health - Derived no-effect level - DEFFECT Effect consu	s on				Effects on workers			
Route of exposure Acute		ite systemic	Chronic local	Chronic systemic	Acute local	Acute	Chronic local	Chronic systemic
Inhalation				471 mg/m3		systemic NPI		1894 mg/m3
N-BUTYL ACETATE Threshold Limit Value								
Type Count	try TW.	A/8h		STEL/15min		Remarks		
	mg/	/m3	ppm	mg/m3	ppm	Observa	IIONS	
VLA ESP		4	150	965	200			
	724	2	150	940	200			
VLEP FRA	724 710	J	150	966				

### Revision nr. 1 Meccanocar Italia S.r.l. Dated 21/02/2020 First compilation Printed on 21/02/2020 **BLACK SPRAY CONTROL** Page n. 7/32 TLV NOR 75 50 TLV-ACGIH 150 Predicted no-effect concentration - PNEC Normal value in fresh water 0,18 mg/l Normal value in marine water 0,018 ma/l Normal value for fresh water sediment 0 981 mg/kg Normal value for marine water sediment 0.098 mg/kg Normal value of STP microorganisms 35.6 mg/l Normal value for the terrestrial compartment 0,09 mg/kg Health - Derived no-effect level - DNEL / DMEL Effects on Effects on consumers workers Chronic local Route of exposure Acute local Acute systemic Chronic Acute local Acute Chronic local Chronic systemic systemic systemic Oral 2 mg/kg bw/d 2 mg/kg bw/d 300 mg/m3 600 mg/m3 300 mg/m3 300 mg/m3 Inhalation 35,7 mg/m3 300 mg/m3 35,7 mg/m3 600 mg/m3 Skin 6 mg/kg bw/d 6 mg/kg bw/d 11 mg/kg 11 mg/kg hw/d hw/d **PROPANE Threshold Limit Value** Country TWA/8h STEL/15min Remarks / Type Observations mg/m3 mg/m3 ppm ppm VLA ESP 1000 TLV NOR 900 500 TLV-ACGIH 1000 2-METHOXY-1-METHYLETHYL ACETATE **Threshold Limit Value** Country TWA/8h STEL/15min Remarks / Туре Observations mg/m3 mg/m3 ppm ppm VLA ESP 275 50 550 100 SKIN VLEP FRA 275 50 550 100 SKIN WEL **GBR** 274 50 548 100 SKIN VLEP ITA 275 50 550 100 SKIN TLV NOR 50 270 SKIN VLE PRT 275 50 550 100 SKIN OEL EU 275 50 550 100 SKIN Predicted no-effect concentration - PNEC Normal value in fresh water 0,635 mg/l 0,064 Normal value in marine water mg/l Normal value for fresh water sediment 3,29 mg/kg 0.329 Normal value for marine water sediment mg/kg Normal value of STP microorganisms 100 mg/l Normal value for the terrestrial compartment 0,29 mg/kg Health - Derived no-effect level - DNEL / DMEL Effects on Effects on consumers workers Route of exposure Acute systemic Chronic local Chronic local Chronic Acute local Chronic Acute loc Acute

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950 mg/m3

343 mg/kg bw/d

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		systemic	systemic	systemic
Oral	500 mg/kg bw/d	36 mg/kg bw/d		
Inhalation	33 mg/m3	33 mg/m3	550 mg/m3	275 mg/m3
Skin		320 mg/kg bw/d		796 mg/kg bw/d

BUTANE Threshold Limit Value	<b>)</b>					
Туре	Country	TWA/8h		STEL/15min		Remarks / Observations
		mg/m3	ppm	mg/m3	ppm	
VLA	ESP		1000			Gases
VLEP	FRA	1900	800			
WEL	GBR	1450	600	1810	750	
TLV	NOR	600	250			
TLV-ACGIH					1000	

Threshold Limit Value	)								
Туре				STEL/15min			Remarks / Observations		
		mg/m3	ppm	mg/m3	ppm				
VLA	ESP			1910	1000				
VLEP	FRA	1900	1000	9500	5000				
WEL	GBR	1920	1000						
TLV	NOR	950	500						
TLV-ACGIH				1884	1000				
Predicted no-effect concen	tration - PNEC								
Normal value in fresh water				0,96	mç	g/l			
Normal value in marine wa		0,79	mç	g/l					
Normal value for fresh water	er sediment			3,6 mg/kg					
Normal value for marine wa	ater sediment			2,9	mg/kg				
Normal value of STP micro	oorganisms			580	mg/l				
Normal value for the food of	chain (secondary poiso	oning)		0,38	mg/kg				
Normal value for the terres	0,63	m	g/kg						
Health - Derived no-ef	fect level - DNEL /	DMEL							
	Effects on				Effects on				
	consumers				workers				
Route of exposure	Acute local	Acute systemic	Chronic local	Chronic	Acute local	Acute	Chronic local	Chronic	
				systemic		systemic		systemic	
Oral				87 mg/kg					
				bw/d					

XYLENE (MIXTURE OF ISOMERS) Threshold Limit Value								
Туре	Country	TWA/8h		STEL/15min		Remarks / Observations		
		mg/m3	ppm	mg/m3	ppm			
VLA	ESP	221	50	442	100	SKIN		

Inhalation

Skin

114 mg/m3

206 mg/kg bw/d

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Legend:

Skin

(C) = CEILING ; INHAL = Inhalable Fraction ; RESP = Respirable Fraction ; THORA = Thoracic Fraction.

VND = hazard identified but no DNEL/PNEC available ; NEA = no exposure expected ; NPI = no hazard identified.

### 8.2. Exposure controls

As the use of adequate technical equipment must always take priority over personal protective equipment, make sure that the workplace is well aired through effective local aspiration.

125 mg/kg bw/d 212 mg/kg

bw/d

When choosing personal protective equipment, ask your chemical substance supplier for advice.

Personal protective equipment must be CE marked, showing that it complies with applicable standards.

Provide an emergency shower with face and eye wash station.

# HAND PROTECTION

None required.

# SKIN PROTECTION

Wear category I professional long-sleeved overalls and safety footwear (see Regulation 2016/425 and standard EN ISO 20344). Wash body with soap and water after removing protective clothing.

# EYE PROTECTION

Wear airtight protective goggles (see standard EN 166).

# RESPIRATORY PROTECTION

If the threshold value (e.g. TLV-TWA) is exceeded for the substance or one of the substances present in the product, a mask with a type AX filter combined with a type P filter should be worn (see standard EN 14387).

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Respiratory protection devices must be used if the technical measures adopted are not suitable for restricting the worker's exposure to the threshold values considered. The protection provided by masks is in any case limited.

### **ENVIRONMENTAL EXPOSURE CONTROLS**

The emissions generated by manufacturing processes, including those generated by ventilation equipment, should be checked to ensure compliance with environmental standards.

### ACETONE

Protective gloves according to EN 374.

Glove material: Butyl rubber (butyl rubber) - Layer thickness> = 0.5 mm.

Breakthrough time:> 480 min.

Observe the glove manufacturer's instructions regarding penetrability and breakthrough time.

### N-BUTYL ACETATE

Wear protective gloves. The recommendations are listed below. Other protective material can be used, depending on the situation, if adequate data on degradation and permeation are available. If other chemicals are used together with this chemical, the selection of materials should be based on the protection of all chemicals present.

### 2-METHOXY-1-METHYLETHYL ACETATE

Use gloves chemically resistant to this material in case of prolonged or frequent repeated contact. Use chemical resistant gloves classified according to EN374: protective gloves against chemicals and microorganisms. Examples of preferred barrier material for gloves include: Butyl rubber. Polyethylene. Chlorinated polyethylene. Ethyl vinyl alcohol laminate ("EVAL"). Examples of acceptable barrier materials for gloves include: Natural rubber ("latex"). Polyvinyl chloride ("PVC" or "vinyl"). Nitrile / butadiene rubber ("nitrile" or "NBR"). In the event of prolonged or frequently repeated contact, a glove with a protection class of 5 or higher is recommended (breakthrough time greater than 240 minutes according to EN 374). When only a short contact is expected, a glove with a protection class of 1 or more is recommended (breakthrough time greater than 10 minutes according to EN 374)

# ISOBUTANE

Suitable glove material protective gloves, e.g. nitrile butadiene rubber gloves (NBR), leather gloves, heat insulating Selection of protective gloves to meet specific workplace requirements.

Suitability for specific workplaces must be clarified with the manufacturers of protective gloves.

The information is based on our tests, references from literature and information from glove manufacturers or derived by analogy with similar materials. Remember that the useful time per day of a chemical protection glove can be much shorter than the breakthrough time determined according to EN 374 due to the numerous influencing factors involved.

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

# 9.1. Information on basic physical and chemical properties

Appearance aerosol
Colour black

Odour characteristic
Odour threshold Not available
pH Not available
Melting point / freezing point Not available
Initial boiling point Not available

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Boiling range Not available Flash point Not available Not available Evaporation rate Not available Flammability (solid, gas) Lower inflammability limit 1,2 % (V/V) Upper inflammability limit 18,6 % (V/V) Lower explosive limit Not available Upper explosive limit Not available 8300 hPa Vapour pressure Vapour density Not available

Relative density 0,85

Solubility

Partition coefficient: n-octanol/water

Auto-ignition temperature

Decomposition temperature

Viscosity

Not available

Not available

Viscosity

Not available

Explosive properties

Not available

Not available

Not available

# 9.2. Other information

Information not available

# **SECTION 10. Stability and reactivity**

# 10.1. Reactivity

There are no particular risks of reaction with other substances in normal conditions of use.

# ACETONE

Decomposes under the effect of heat.

Acetone reacts in the presence of bases. The vapor forms potentially explosive mixtures with the air. Heavier than air, they proceed at floor level and can flash at a great distance when turned on. It can electrostatically charge.

# N-BUTYL ACETATE

Decomposes on contact with: water.

# 2-METHOXY-1-METHYLETHYL ACETATE

Stable in normal conditions of use and storage.

With the air it may slowly develop peroxides that explode with an increase in temperature.

# NITROCELLULOSE

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Avoid exposure to: heat, naked flames. Avoid contact with: strong oxidants. Fire hazard. Decomposes under the effect of heat.

# 10.2. Chemical stability

The product is stable in normal conditions of use and storage.

### 10.3. Possibility of hazardous reactions

No hazardous reactions are foreseeable in normal conditions of use and storage.

### ACETONE

Risk of explosion on contact with: bromine trifluoride,fluorine dioxide,hydrogen peroxide,nitrosyl chloride,2-methyl-1,3 butadiene,nitromethane,nitrosyl perchlorate. May react dangerously with: potassium tert-butoxide,alkaline hydroxides,bromine,bromoform,isoprene,sodium,sulphur dioxide,chromium trioxide,chromyl chloride,nitric acid,chloroform,peroxymonosulphuric acid,phosphoryl oxychloride,chromosulphuric acid,fluorine,strong oxidising agents. Develops flammable gas on contact with: nitrosyl perchlorate.

# METHYL OXIDE DIMETHYLETER

Vapors can form an explosive mixture with air.

### N-BUTYL ACETATE

Risk of explosion on contact with: strong oxidising agents. May react dangerously with: alkaline hydroxides, potassium tert-butoxide. Forms explosive mixtures with: air.

Vapors can form an explosive mixture with air.

# 2-METHOXY-1-METHYLETHYL ACETATE

May react violently with: oxidising substances, strong acids, alkaline metals.

# BUTANE

Vapors can form an explosive mixture with air.

# ISOBUTANE

Vapors can form an explosive mixture with air.

# NITROCELLULOSE

Avoid exposure to: heat, shocks. Possibility of explosion.

### ETHANOL

Risk of explosion on contact with: alkaline metals, alkaline oxides, calcium hypochlorite, sulphur monofluoride, acetic anhydride, acids, concentrated hydrogen peroxide, perchlorates, perchloric acid, perchloronitrile, mercury nitrate, nitric acid, silver, silver nitrate, ammonia, silver oxide, ammonia, strong oxidising agents, nitrogen dioxide. May react dangerously with: bromoacetylene, chlorine acetylene, bromine trifluoride, chromium trioxide, chromyl

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chloride,fluorine,potassium tert-butoxide,lithium hydride,phosphorus trioxide,black platinum,zirconium (IV) chloride,zirconium (IV) iodide.Forms explosive mixtures with: air.

# XYLENE (MIXTURE OF ISOMERS)

Stable in normal conditions of use and storage.Reacts violently with: strong oxidants,strong acids,nitric acid,perchlorates.May form explosive mixtures with: air.

### 10.4. Conditions to avoid

Avoid overheating.

ACETONE

Avoid exposure to: sources of heat,naked flames.

Highly flammable. Concentrated vapors are heavier than air. Forms explosive mixtures with air, even in empty and uncleaned containers. It can produce, if mixed with chlorinated hydrocarbons and exposed to light, highly irritating chlorine acetone.

# METHYL OXIDE DIMETHYLETER

Temperature:> 52 ° C

### N-BUTYL ACETATE

Avoid exposure to: moisture, sources of heat, naked flames.

Avoid contact with heat, sparks, open flames and static discharge. Avoid any source of ignition.

# 2-METHOXY-1-METHYLETHYL ACETATE

The product can oxidize at high temperatures. Avoid static discharge. Flammable vapors can be released at high temperatures

# BUTANE

Avoid heat and sources of ignition.

### ISOBUTANE

Keep away from heat and other causes of fire.

### ETHANOL

Avoid exposure to: sources of heat, naked flames.

High temperatures. Proximity to sources of ignition

# 10.5. Incompatible materials

Strong reducing or oxidising agents, strong acids or alkalis, hot material.

# ACETONE

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Incompatible with: acids, oxidising substances.

Attacks many plastics and rubbers. Condensation may form on contact with barium hydroxide, sodium hydroxide and many other alkaline materials. Avoid contact with strong oxidizing agents, alkalis and amines.

### METHYL OXIDE DIMETHYLETER

Oxygen, oxidizing agents, acid anhydrides, strong acids, carbon monoxide, acetic anhydride, powdered metals.

### N-BUTYL ACETATE

Incompatible with: water, nitrates, strong oxidants, acids, alkalis, zinc.

Strong acids and strong bases, strong oxidizing agents.

# 2-METHOXY-1-METHYLETHYL ACETATE

Incompatible with: oxidising substances, strong acids, alkaline metals.

Avoid contact with oxidizing materials. Avoid contact with: strong acids. Strong oxidants.

# BUTANE

Strong oxidizing agents, chlorine, oxygen.

### ISOBUTANE

Strong oxidizing agents, chlorine, oxygen.

# ETHANOL

strong mineral acids, oxidizing agents. Aluminum at higher temperatures.

# 10.6. Hazardous decomposition products

# ACETONE

May develop: ketenes,irritant substances.

In case of fire the following can be released: carbon monoxide and carbon dioxide.

# METHYL OXIDE DIMETHYLETER

Formaldehyde, carbon dioxide (CO2), carbon monoxide, methanol.

### BUTANE

In case of fire or production of thermal decomposition, for example, carbon monoxide, carbon dioxide (CO2).

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# ISOBUTANE

In case of fire or production of thermal decomposition, for example, carbon monoxide, carbon dioxide (CO2).

NITROCELLULOSE

May develop: nitric oxide.

ETHANOL

Combustion will generate carbon oxides.

# **SECTION 11. Toxicological information**

In the absence of experimental data for the product itself, health hazards are evaluated according to the properties of the substances it contains, using the criteria specified in the applicable regulation for classification.

It is therefore necessary to take into account the concentration of the individual hazardous substances indicated in section 3, to evaluate the toxicological effects of exposure to the product.

# 11.1. Information on toxicological effects

Metabolism, toxicokinetics, mechanism of action and other information

2-METHOXY-1-METHYLETHYL ACETATE

The main route of entry is the skin, whereas the respiratory route is less important due to the low vapour pressure of the product.

Information on likely routes of exposure

N-BUTYL ACETATE

WORKERS: inhalation; contact with the skin.

2-METHOXY-1-METHYLETHYL ACETATE

WORKERS: inhalation; contact with the skin.

XYLENE (MIXTURE OF ISOMERS)

WORKERS: inhalation; contact with the skin.

POPULATION: ingestion of contaminated food or water; inhalation of ambient air.

Delayed and immediate effects as well as chronic effects from short and long-term exposure

N-BUTYL ACETATE

In humans, the substance's vapours cause irritation of the eyes and nose. In the event of repeated exposure, skin irritation, dermatitis (dryness and cracking of the skin) and keratitis appear.

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### 2-METHOXY-1-METHYLETHYL ACETATE

Above 100 ppm causes irritation of the eye, nose and oropharynx mucous membranes. At 1000 ppm, disturbance of equilibrium and severe eye irritation can be noticed. Clinical and biological examinations carried out on exposed volunteers revealed no anomalies. Acetate produces greater skin and eye irritation with direct contact. No chronic effects on humans have been reported (INCR, 2010).

### XYLENE (MIXTURE OF ISOMERS)

Toxic effect on the central nervous system (encephalopathy); irritating for the skin, conjunctiva, cornea and respiratory apparatus.

### Interactive effects

### N-BUTYL ACETATE

A case of acute intoxication been reported involving a 33 year old worker while cleaning a tank with a preparation containing xylenes, butyl acetate and ethylene glycol acetate. The person had irritation of the conjunctiva and upper respiratory tract, drowsiness and motor coordination disorders, which disappeared within 5 hours. The symptoms are attributed to poisoning by mixed xylenes and butyl acetate, with a possible synergistic effect responsible for the neurological effects. Cases of vacuolar keratitis are reported in workers exposed to a mixture of butyl acetate and isobutanol vapours, but with uncertainty concerning the responsibility of a particular solvent (INRC, 2011).

### XYLENE (MIXTURE OF ISOMERS)

Intake of alcohol interferes with the metabolism of the substance, inhibiting it. Ethanol consumption (0.8 g/kg) before a 4-hour exposure to xylene vapours (145 and 280 ppm) causes a 50% reduction in the excretion of methyl hippuric acid, whereas the concentration of xylenes in the blood increases approx. 1.5-2 times. At the same time there is an increase in the secondary side effects of the ethanol. The metabolism of the xylenes is increased by phenobarbital and 3-methyl-colantrene type enzyme inducers. Aspirin and xylenes mutually inhibit their conjugation with the glycine, which results in a decrease in urinary excretion of methyl hippuric acid. Other industrial products can interfere with the metabolism of xylenes.

### ACUTE TOXICITY

LC50 (Inhalation) of the mixture:
> 20 mg/l
LD50 (Oral) of the mixture:
Not classified (no significant component)
LD50 (Dermal) of the mixture:
>2000 mg/kg

### 2-METHOXY-1-METHYLETHYL ACETATE

LD50 (Oral) 8530 mg/kg Rat

LD50 (Dermal) > 5000 mg/kg Rat

ETHANOL

LD50 (Oral) > 5000 mg/kg Rat

LC50 (Inhalation) 120 mg/l/4h Pimephales promelas

NITROCELLULOSE

LD50 (Oral) > 5000 mg/kg Rat

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# METHYL OXIDE DIMETHYLETER

LC50 (Inhalation) 164000 ppm/4h rat

# ACETONE

Method: Not indicated

Reliability: 2

Species: Rat (Sprague-Dawley) Route of exposure: Oral Results: LD50 = 5800 mg / kg bw

Bibliographic reference: Acetone potentiation of acute acetonitrile toxicity, Freeman JJ, Hayes EP (1985)

# METHYL OXIDE DIMETHYLETER

Method: Not indicated

Reliability: 2

Species: Rat (albino ChR-CD; male) Route of exposure: Inhalation (gas) Results: LC50: 164 000 ppm

### N-BUTYL ACETATE

Method: Equivalent or similar to OECD 423

Reliability: 2

Species: Rat (Sprague-Dawley; male / female)

Route of exposure: Oral

Results: LD50 = 12.2 mL / kg bw

Method: Equivalent or similar to OECD 402

Reliability: 2

Species: Rabbit (New Zealand White; male / female)

Route of exposure: Dermal Results: LD50> 16 mL / kg bw

# PROPANE

Method: To study the concentrations at which the effects of the CNS occur following exposure by inhalation to propane by measuring LC50 (15 min) and EC50 (CNS) (10 min) in rats.

Reliability: 2

Species: Rat (Alderley Park (SPF); male / female)

Route of exposure: Inhalation Results: LC50> 800 000 ppm

# BUTANE

Method: Not indicated

Reliability: 2

Species: Rat (Alderley Park (SPF); male / female)

Route of exposure: Inhalation Results: LC50: 1 443 mg / L air

### XYLENE (MIXTURE OF ISOMERS)

Method: Equivalent or similar to EU Method B.1

Reliability: 1

Species: Rat (F344 / N; male / female)

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Route of exposure: Oral

Results: LD50 = 3523 mg / kg bw

Method: Equivalent or similar to EU Method B.2

Reliability: 2 Species: Rat (male)

Route of exposure: Inhalation (vapors)

Results: LD50 = 6700 ppm

# SKIN CORROSION / IRRITATION

Repeated exposure may cause skin dryness or cracking.

# N-BUTYL ACETATE

Method: Equivalent or similar to OECD 404

Reliability: 2

Species: Rabbit (New Zealand White)

Route of exposure: Dermal Results: Not irritating

### 2-METHOXY-1-METHYLETHYL ACETATE

Method: Equivalent or similar from OECD 404

Reliability: 2

Species: Rabbit (New Zealand White)

Route of exposure: Dermal Results: Not irritating

# ETHANOL

Method: OECD 404

Reliability: 1

Species: Rabbit (New Zealand White)

Route of exposure: Dermal Results: Not irritating

# SERIOUS EYE DAMAGE / IRRITATION

Causes serious eye irritation

# N-BUTYL ACETATE

Method: OECD 405 Reliability: 2

Species: Rabbit (New Zealand White)

Route of exposure: Ocular Results: Not irritating

# 2-METHOXY-1-METHYLETHYL ACETATE

Method: Equivalent or similar from OECD 405

Reliability: 2

Species: Rabbit (New Zealand White)

Route of exposure: Ocular Results: Not irritating

# RESPIRATORY OR SKIN SENSITISATION

Does not meet the classification criteria for this hazard class

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### ACETONE

Method: Not indicated

Reliability: 2

Species: guinea pig (Hartley; female)

Route of exposure: Dermal Results: Not sensitizing

Bibliographic reference: A new protocol and criteria for quantitative determination of sensitization potencies of chemicals by guinea pig maximization test,

Nakamura A, Momma J, Sekiguchi H, Noda T, Yamano T, Kaniwa MA, Kojima S, Tsuda M, Kurokawa Y (1994)

Skin sensitization

2-METHOXY-1-METHYLETHYL ACETATE

Method: Equivalent or similar from OECD 406

Reliability: 2

Species: guinea pig (Dunkin-Hartley; male / female)

Route of exposure: Dermal Results: Not sensitizing

# GERM CELL MUTAGENICITY

Does not meet the classification criteria for this hazard class

### METHYL OXIDE DIMETHYLETER

Method: OECD 471 in vitro test

Reliability: 1

Species: S. typhimurium Results: Negative

Method: Equivalent or similar to OECD 477 in vivo test

Reliability: 2

Species: Drosophila melanogaster (male) Route of exposure: Inhalation (gas)

Results: Negative

### N-BUTYL ACETATE

Method: Equivalent or similar to OECD 471 in vitro test

Reliability: 2

Species: S. typhimurium, E. Coli

Results: Negative with and without metabolic activation

Method: OECD 474-test in vivo

Reliability: 2

Species: Mouse (NMRI; male / female)

Route of exposure: Oral Results: Negative

### PROPANE

Method: OECD 471 in vitro test

Reliability: 1

Species: Histidine Salmonella

Results: Negative with or without metabolic activation

Method: OECD 474-test in vivo

Reliability: 1

Species: Rat (Sprague-Dawley CD; male / female)

Route of exposure: Inhalation (gas)

Results: Negative

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# **BLACK SPRAY CONTROL**

### 2-METHOXY-1-METHYLETHYL ACETATE

Method: Equivalent or similar from OECD 471-in vitro test

Reliability: 1

Species: Salmonella typhimurium

Results: Negative

# BUTANE

Method: OECD 471 in vitro test

Reliability: 1

Species: Salmonella strains, S. typhimurium Results: Negative without metabolic activation

Method: OECD 474-test in vivo

Reliability: 1

Species: Rat (Sprague-Dawley CD; male / female)

Route of exposure: Inhalation (gas)

Results: Negative

### ETHANOL

Method: Equivalent or similar to OECD 478 in vivo test

Reliability: 2

Species: Mouse (CFLP and Alderley Park; male)

Route of exposure: Oral Results: Negative

# XYLENE (MIXTURE OF ISOMERS)

Method: Equivalent or similar to EU Method B.10-in vitro test

Reliability: 2

Species: Chinese hamster

Results: Negative with and without metabolic activation

Method: Equivalent or similar to OECD 478

Reliability: 2

Species: Mouse (Swiss Webster; male / female)

Route of exposure: Dermal

Results: Negative

# CARCINOGENICITY

Does not meet the classification criteria for this hazard class

# ACETONE

Method: Not indicated

Reliability: 2

Species: Mouse (ICR; female) Route of exposure: Dermal

Results: Negative

Bibliographic reference: Mouse skin carcinogenicity tests of the flame retardants tris (2,3-dibromopropyl) phosphate, tetrakis (hydroxymethyl)

phosphonium chloride, and polyvinyl bromide, Van Duuren BL, Loewengart G, Seldman I, Smith AC, Melchionne S (1974)

# METHYL OXIDE DIMETHYLETER

Method: Equivalent or similar to OECD 453

Reliability: 1

Species: Rat (CD (R) (SD) BR; male / female)

Route of exposure: Inhalation (vapors)

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# **BLACK SPRAY CONTROL**

Results: Negative

# 2-METHOXY-1-METHYLETHYL ACETATE

Method: OECD Guideline 453

Reliability: 1

Species: Rat (Fischer 344; male / female) Route of exposure: Inhalation (vapors)

Results: NOEL 300 ppm

# XYLENE (MIXTURE OF ISOMERS)

Classified in Group 3 (not classifiable as a human carcinogen) by the International Agency for Research on Cancer (IARC). The US Environmental Protection Agency (EPA) affirms that "the data is inadequate for an assessment of the carcinogenic potential".

# REPRODUCTIVE TOXICITY

Does not meet the classification criteria for this hazard class

### METHYL OXIDE DIMETHYLETER

Method: Equivalent or similar to OECD 452 Reliability: 1

Species: Rat (CD (SD) BR; male / female) Route of exposure: Inhalation (vapors)

Results: Negative

# BUTANE

Method: OECD 413 Reliability: 1

Species: Rat (Sprague-Dawley CD; male / female)

Route of exposure: Inhalation Results: NOAEC 10000 ppm

Adverse effects on sexual function and fertility

N-BUTYL ACETATE

Method: OECD 416

Reliability: 1

Species: Rat (Sprague-Dawley; male / female) Route of exposure: Inhalation (vapors)

Results: Negative, NOAEC (fertility) = 750 ppm

### PROPANE

Method: OECD 413

Reliability: 1

Species: Rat (Sprague-Dawley CD; male / female)

Route of exposure: Inhalation

Results: NOAEC (fertility) 10 000 ppm

# 2-METHOXY-1-METHYLETHYL ACETATE

Method: OECD Guideline 416

Reliability: 1

Species: Rat (Sprague-Dawley; male / female)

Route of exposure: Inhalation (vapors)

Results: NOAEL 300 ppm

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# XYLENE (MIXTURE OF ISOMERS)

Method: Not indicated

Reliability: 2

Species: Rat (Crl-CD® (SC) BR; male / female) Route of exposure: Inhalation (vapors) Results: Negative, NOAEC (fertility) = 500 ppm

Adverse effects on development of the offspring

ACETONE

Method: Equivalent or similar to OECD 414

Reliability: 1

Species: Rat (Sprague-Dawley) Route of exposure: Inhalation (vapors)

Results: Negative, NOAEC (development) = 2200 ppm

### N-BUTYL ACETATE

Method: Equivalent or similar to OECD 414

Reliability: 1

Species: Rat (Sprague-Dawley)
Route of exposure: Inhalation (vapors)

Results: Positive, NOAEC (development) = 1500 ppm

### PROPANE

Method: EPA OPPTS 870.3700

Reliability: 1

Species: Rat (VAF / Plus®, Sprague-Dawley Derived (CD®) Crl: CD® IGS BR)

Route of exposure: Inhalation (gas)

Results: NOAEC (development) 10 426 ppm

# 2-METHOXY-1-METHYLETHYL ACETATE

Method: Equivalent or similar from OECD 414

Reliability: 1

Species: Rat (Sprague-Dawley) Route of exposure: Inhalation Results: NOAEL 500 ppm

# ETHANOL

Method: Not indicated

Reliability: 2

Species: Rat (Sprague-Dawley)
Route of exposure: Oral

Results: NOAEL (development) 5.2 g ethanol / kg bw / day

Bibliographic reference: Prenatal ethanol exposure has differential effects on fetal growth and skeletal ossification, Simpson ME, Duggal S, & Keiver K

(2005)

# XYLENE (MIXTURE OF ISOMERS)

Method: Equivalent or similar to OECD 414

Reliability: 2

Species: Rat (Sprague-Dawley)
Route of exposure: Inhalation (vapors)
Results: Negative (development)

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# STOT - SINGLE EXPOSURE

May cause drowsiness or dizziness

ACETONE

Based on available data and through expert judgment, the substance is classified in the target organ toxicity class for single exposure.

METHYL OXIDE DIMETHYLETER

Based on available data and through expert judgment, the substance is not classified in the target organ toxicity class for single exposure.

N-BUTYL ACETATE

Based on available data and through expert judgment, the substance is classified in the target organ toxicity class for single exposure.

PROPANE

Based on available data and through expert judgment, the substance is not classified in the target organ toxicity class for single exposure.

2-METHOXY-1-METHYLETHYL ACETATE

Based on available data and through expert judgment, the substance is classified in the target organ toxicity class for single exposure.

BUTANE

Based on available data and through expert judgment, the substance is not classified in the target organ toxicity class for single exposure.

ISOBUTANE

Based on available data and through expert judgment, the substance is not classified in the target organ toxicity class for single exposure.

ETHANOL

Based on available data and through expert judgment, the substance is not classified in the target organ toxicity class for single exposure.

XYLENE (MIXTURE OF ISOMERS)

Based on available data and through expert judgment, the substance is not classified in the target organ toxicity class for single exposure.

Target organ ACETONE

Narcotic effects

N-BUTYL ACETATE

Central nervous system.

2-METHOXY-1-METHYLETHYL ACETATE

Central nervous system

Route of exposure

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### ACETONE

Inhalation

2-METHOXY-1-METHYLETHYL ACETATE

Oral

# STOT - REPEATED EXPOSURE

Does not meet the classification criteria for this hazard class

# ACETONE

Method: Equivalent or similar to OECD 408

Reliability: 1

Species: Rat (Fischer 344; male / female)

Route of exposure: Oral

Results: Negative, NOAEL = 10000 ppm

Method: Not indicated

Reliability: 2

Species: Rat (Sprague-Dawley; male)

Route of exposure: Inhalation

Results: Negative, NOAEC = 19000 ppm

Bibliographic reference: Evaluation of toluene and acetone inhalant abuse. II. Model development and toxicology, Bruckner JV, Peterson RG (1981)

Method: Not indicated

Reliability: 2

Species: Not indicated Route of exposure: Dermal

Results: Negative

Bibliographic reference: Pathology of aging female SENCAR mice used as controls in skin two-stage carcinogenesis studies, Ward J, Quander RD, Wenk M, Spangler E (1986)

# METHYL OXIDE DIMETHYLETER

Based on available data and through expert judgment, the substance is not classified in the target organ toxicity class for prolonged or repeated exposure.

### N-BUTYL ACETATE

Method: EPA OTS 798.2650

Reliability: 2

Species: Rat (Sprague-Dawley; male / female)

Route of exposure: Oral

Results: NOAEL = 125 mg / kg bw / day

Method: EPA OTS 798.2450

Reliability: 1

Species: Rat (Sprague-Dawley; male / female) Route of exposure: Inhalation (vapors) Results: Negative, NOAEC = 500 ppm

### PROPANE

Method: OECD 422

Reliability: 1

Species: Rat (Sprague-Dawley; male / female)

Route of exposure: Inhalation (gas) Results: NOAEC 16 000 ppm

2-METHOXY-1-METHYLETHYL ACETATE

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Method: OECD Guideline 422

Reliability: 2

Species: Rat (Crj: CD (SD); male / female)

Route of exposure: Oral

Results: NOAEL 1000 mg / kg / day Method: OECD Guideline 453

Reliability: 1

Species: Rat (Fischer 344; male / female) Route of exposure: Inhalation (vapors)

Results: NOEL 300 ppm

Method: Equivalent or similar from OECD 410

Reliability: 1

Species: Rabbit (New Zealand White; male / female)

Route of exposure: Dermal

Results: NOAEL> 1 000 mg / kg bw / day

### BUTANE

Method: OECD 413

Reliability: 1

Species: Rat (Sprague-Dawley; male / female)

Route of exposure: Inhalation (gas) Results: NOAEC = 10000 ppm

### ISOBUTANE

Based on available data and through expert judgment, the substance is not classified in the target organ toxicity class for prolonged or repeated exposure.

### **ETHANOL**

Method: Equivalent or similar to OECD 408

Reliability: 2

Species: Rat (Sprague-Dawley; male / female)

Route of exposure: Oral

Results: NOAEL 1 730 mg / kg bw / day

# XYLENE (MIXTURE OF ISOMERS)

Method: Equivalent or similar to OECD 408

Reliability: 2

Species: Rat (Sprague-Dawley; male / female)

Route of exposure: Oral Results: Negative

# ASPIRATION HAZARD

Does not meet the classification criteria for this hazard class

# **SECTION 12. Ecological information**

Use this product according to good working practices. Avoid littering. Inform the competent authorities, should the product reach waterways or contaminate soil or vegetation.

# 12.1. Toxicity

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# **BLACK SPRAY CONTROL**

4400 mg/l

XYLENE (MIXTURE OF ISOMERS)

LC50 - for Fish 2,6 mg/l/96h
EC50 - for Crustacea 1 mg/l/48h
EC50 - for Algae / Aquatic Plants 1,3 mg/l/72h
EC10 for Algae / Aquatic Plants 0,44 mg/l/72h
Chronic NOEC for Algae / Aquatic Plants 0,44 mg/l

N-BUTYL ACETATE

LC50 - for Fish 18 mg/l/96h
EC50 - for Crustacea 44 mg/l/48h
EC50 - for Algae / Aquatic Plants 397 mg/l/72h
EC10 for Algae / Aquatic Plants 196 mg/l/72h
Chronic NOEC for Algae / Aquatic Plants 196 mg/l

METHYL OXIDE DIMETHYLETER

 LC50 - for Fish
 4100 mg/l/96h

 EC50 - for Crustacea
 4400 mg/l/48h

 EC50 - for Algae / Aquatic Plants
 154,917 mg/l/72h

 Chronic NOEC for Fish
 4100 mg/l

# 12.2. Persistence and degradability

Chronic NOEC for Crustacea

ACETONE

Easily degradable in water, 90.9% in 28 days.

N-BÚTYL ACETATE

Easily degradable in water, 83% in 28 days. 2-METHOXY-1-METHYLETHYL ACETATE

Rapidly biodegradable, from 70.5% to 93.4% in 45 days.

BUTANE

Quickly degradable in water.

ETHANOL

Quickly biodegradable, 60% in 5 days. XYLENE (MIXTURE OF ISOMERS)

Rapidly degradable in water, 98% in 28 days

**BUTANE** 

Solubility in water 0,1 - 100 mg/l

Rapidly degradable

ACETONE

Rapidly degradable

XYLENE (MIXTURE OF ISOMERS)

Solubility in water 100 - 1000 mg/l

Degradability: information not available

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# **BLACK SPRAY CONTROL**

2-METHOXY-1-METHYLETHYL ACETATE

Solubility in water > 10000 mg/l

Rapidly degradable

PROPANE

Solubility in water 0,1 - 100 mg/l

Rapidly degradable

**ETHANOL** 

Solubility in water 1000 - 10000 mg/l

Rapidly degradable

N-BUTYL ACETATE

Solubility in water 1000 - 10000 mg/l

METHYL OXIDE DIMETHYLETER

Solubility in water 45600 mg/l

12.3. Bioaccumulative potential

**BUTANE** 

Partition coefficient: n-octanol/water 1,09

ACETONE

Partition coefficient: n-octanol/water -0,23 BCF 3

XYLENE (MIXTURE OF ISOMERS)

Partition coefficient: n-octanol/water 3,12 BCF 25,9

2-METHOXY-1-METHYLETHYL ACETATE

Partition coefficient: n-octanol/water 1,2

**PROPANE** 

Partition coefficient: n-octanol/water 1,09

**ETHANOL** 

Partition coefficient: n-octanol/water -0,35

N-BUTYL ACETATE

Partition coefficient: n-octanol/water 2,3 BCF 15,3

METHYL OXIDE DIMETHYLETER

Partition coefficient: n-octanol/water 0,07 Log Kow

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### 12.4. Mobility in soil

XYLENE (MIXTURE OF ISOMERS)

Partition coefficient: soil/water 2,73

N-BUTYL ACETATE

Partition coefficient: soil/water < 3

### 12.5. Results of PBT and vPvB assessment

On the basis of available data, the product does not contain any PBT or vPvB in percentage greater than 0,1%.

### 12.6. Other adverse effects

Information not available

# **SECTION 13. Disposal considerations**

### 13.1. Waste treatment methods

Reuse, when possible. Product residues should be considered special hazardous waste. The hazard level of waste containing this product should be evaluated according to applicable regulations.

Disposal must be performed through an authorised waste management firm, in compliance with national and local regulations.

Waste transportation may be subject to ADR restrictions.

CONTAMINATED PACKAGING

Contaminated packaging must be recovered or disposed of in compliance with national waste management regulations.

### ACETONE

Incenerire come rifiuto pericoloso secondo le normative locali, statali e federali applicabili. Non gettare nei rifiuti domestici.

### METHYL OXIDE DIMETHYLETER

It can be used after reconditioning. In accordance with local and national regulations. It must be incinerated in a suitable incineration plant in possession of an authorization issued by the competent authorities.

### 2-METHOXY-1-METHYLETHYL ACETATE

This product, when disposed of in its unused and uncontaminated state, must be treated as hazardous waste according to EC Directive 91/689 / EEC. Disposal practices must comply with all national and provincial laws and local or local laws governing hazardous waste. Further evaluation may be required for used, contaminated and residual materials. Do not discharge into sewers, onto the ground or into any body of water.

### BUTANE

No waste key number according to the European list of waste types can be assigned to this product, since this classification is based on the use (not yet determined) for which the product is intended for the consumer.

The key number for the waste must be determined according to the European waste type list (decision on the EU waste type list 2000/532 / EC) in collaboration with the disposal company / producer / authority Official.

### ISOBUTANE

Compliance with local regulations, e.g. incineration through flaring system.

No waste key number according to the European list of waste types can be assigned to this product, since this classification is based on the use (not yet determined) for which the product is intended for the consumer.

The key number for the waste must be determined according to the European waste type list (decision on the EU waste type list 2000/532 / EC) in collaboration with the disposal company / producer / authority Official.

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# **BLACK SPRAY CONTROL**

# **SECTION 14. Transport information**

# 14.1. UN number

ADR / RID, IMDG,

1950

IATA:

14.2. UN proper shipping name

ADR / RID: **AEROSOLS** IMDG: **AEROSOLS** 

IATA: AEROSOLS, FLAMMABLE

# 14.3. Transport hazard class(es)

ADR / RID:

Class: 2

Label: 2.1

IMDG:

Class: 2

Label: 2.1

IATA:

Class: 2

Label: 2.1



# 14.4. Packing group

ADR / RID, IMDG,

IATA:

IATA:

# 14.5. Environmental hazards

ADR / RID: IMDG:

NO IATA:

# 14.6. Special precautions for user

ADR / RID: HIN - Kemler: --

NO

Limited Quantities: 1

Tunnel restriction code: (D)

Packaging

Special Provision: -

Special Instructions:

IMDG: EMS: F-D, S-U

Quantities: 1

Limited

Cargo:

Pass.:

Maximum quantity: 150

Kg

quantity: 75

A802

instructions: 203 Packaging Maximum instructions: Kg A145, A167, 203

### 14.7. Transport in bulk according to Annex II of Marpol and the IBC Code

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Information not relevant

# **SECTION 15. Regulatory information**

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

Seveso Category - Directive 2012/18/EC: P3a

Restrictions relating to the product or contained substances pursuant to Annex XVII to EC Regulation 1907/2006

**Product** 

Point 40

Substances in Candidate List (Art. 59 REACH)

On the basis of available data, the product does not contain any SVHC in percentage greater than 0,1%.

Substances subject to authorisation (Annex XIV REACH)

None

Substances subject to exportation reporting pursuant to (EC) Reg. 649/2012:

None

Substances subject to the Rotterdam Convention:

None

Substances subject to the Stockholm Convention:

None

Healthcare controls

Workers exposed to this chemical agent must not undergo health checks, provided that available risk-assessment data prove that the risks related to the workers' health and safety are modest and that the 98/24/EC directive is respected.

### 15.2. Chemical safety assessment

A chemical safety assessment has not been performed for the preparation/for the substances indicated in section 3.

# **SECTION 16. Other information**

Text of hazard (H) indications mentioned in section 2-3 of the sheet:

Expl. 1.1 Explosive, division 1.1

Flam. Gas 1A Flammable gas, category 1A

Aerosol 1 Aerosol, category 1
Aerosol 3 Aerosol, category 3

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Flam. Liq. 2 Flammable liquid, category 2
Flam. Liq. 3 Flammable liquid, category 3

Press. Gas Pressurised gas
Press. Gas (Liq.) Liquefied gas

Acute Tox. 4 Acute toxicity, category 4

Eye Irrit. 2 Eye irritation, category 2

Skin Irrit. 2 Skin irritation, category 2

STOT SE 3 Specific target organ toxicity - single exposure, category 3

H201 Explosive; mass explosion hazard.

H220 Extremely flammable gas.H222 Extremely flammable aerosol.

H229 Pressurised container: may burst if heated.

H225 Highly flammable liquid and vapour.

H226 Flammable liquid and vapour.

H280 Contains gas under pressure; may burst if heated.

H312 Harmful in contact with skin.

H332 Harmful if inhaled.

H319 Causes serious eye irritation.

H315 Causes skin irritation.

H336 May cause drowsiness or dizziness.

**EUH066** Repeated exposure may cause skin dryness or cracking.

### LEGEND:

- ADR: European Agreement concerning the carriage of Dangerous goods by Road
- CAS NUMBER: Chemical Abstract Service Number
- CE50: Effective concentration (required to induce a 50% effect)
- CE NUMBER: Identifier in ESIS (European archive of existing substances)
- CLP: EC Regulation 1272/2008
- DNEL: Derived No Effect Level
- EmS: Emergency Schedule
- GHS: Globally Harmonized System of classification and labeling of chemicals
- IATA DGR: International Air Transport Association Dangerous Goods Regulation
- IC50: Immobilization Concentration 50%
- IMDG: International Maritime Code for dangerous goods
- IMO: International Maritime Organization
- INDEX NUMBER: Identifier in Annex VI of CLP
- LC50: Lethal Concentration 50%
- LD50: Lethal dose 50%
- OEL: Occupational Exposure Level
- PBT: Persistent bioaccumulative and toxic as REACH Regulation
- PEC: Predicted environmental Concentration
- PEL: Predicted exposure level
- PNEC: Predicted no effect concentration
- REACH: EC Regulation 1907/2006
- RID: Regulation concerning the international transport of dangerous goods by train
- TLV: Threshold Limit Value
- TLV CEILING: Concentration that should not be exceeded during any time of occupational exposure.
- TWA STEL: Short-term exposure limit
- TWA: Time-weighted average exposure limit
- VOC: Volatile organic Compounds
- vPvB: Very Persistent and very Bioaccumulative as for REACH Regulation
- WGK: Water hazard classes (German).

# GENERAL BIBLIOGRAPHY

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Note for users:

The information contained in the present sheet are based on our own knowledge on the date of the last version. Users must verify the suitability and thoroughness of provided information according to each specific use of the product.

This document must not be regarded as a guarantee on any specific product property.

The use of this product is not subject to our direct control; therefore, users must, under their own responsibility, comply with the current health and safety laws and regulations. The producer is relieved from any liability arising from improper uses.

Provide appointed staff with adequate training on how to use chemical products.

Product's classification is based on the calculation methods set out in Annex I of the CLP Regulation, unless otherwise indicated in sections 11 and 12. The data for evaluation of chemical-physical properties are reported in section 9.

Changes to previous review:

The following sections were modified:

01 / 02 / 03 / 04 / 08 / 09 / 10 / 11 / 12 / 13 / 14 / 15 / 16.