Talker	n Color Srl		Revision nr. 17
			Dated 13/11/2024 Printed on 11/02/2025
A0461 - S	<b>SMALTO 2000</b>		
			Page n. 1/22 Replaced revision:16 (Dated: 12/12/2023)
			Toplace 101501.10 (Balda: 12/12/2020)
	Cofoty Do	to Choot	
Accordin	g to Annex II to REACH	<b>TA SNEET</b> H - Regulation (EU) 2020/878	
SECTION 1. Identification of the subs	stance/mixture a	and of the company/unde	ertaking
1.1. Product identifier Code:	A0461		
Product name	SMALTO 2000	0.14	
UFI :	MK20-40F3-Y00M-H	QN4	
1.2. Relevant identified uses of the substance or m Intended use not available	nixture and uses advis	sed against	
1.3. Details of the supplier of the safety data sheet Name	Talken Color Srl		
Full address	via Don Milani 15		
District and Country	20025 Legnano (Mi) Italia		
	Tel. 0331/579100		
	Fax 0331/579372		
e-mail address of the competent person			
responsible for the Safety Data Sheet	tecnico@talkencolo	pr.it	
1.4. Emergency telephone number			
For urgent inquiries refer to	CENTRO ANTIVELE	ENI dI Milano-Niguarda Tel 0266101	029
SECTION 2. Hazards identification			
2.1. Classification of the substance or mixture			
The product is classified as hazardous pursuant to th supplements). The product thus requires a safety datast	heet that complies with	the provisions of (EU) Regulation 20	20/878.
Any additional information concerning the risks for healt	n and/or the environme	ent are given in sections 11 and 12 of	this sheet.
Hazard classification and indication:	1,000	Estrary to the second black of the	
Aerosol, category 1	H222 H229	Extremely flammable aero Pressurised container: ma	osol. ay burst if heated.
Eye irritation, category 2	H319	Causes serious eye irritati	
Skin irritation, category 2 Specific target organ toxicity - single exposure, category	H315 ory 3 H336	Causes skin irritation. May cause drowsiness or	dizziness.
2.2. Label elements			
Hazard labelling pursuant to EC Regulation 1272/2008 (	(CLP) and subsequent	amendments and sunnlements	

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Hazard pictograms:

Signal words:	Danger
Hazard statements:	
H222	Extremely flammable aerosol.
H229	Pressurised container: may burst if heated.
H319	Causes serious eye irritation.
H315	Causes skin irritation.
H336	May cause drowsiness or dizziness.
Precautionary statements: <b>P210</b>	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.
P501	Dispose of contents in different containers for steel
P102	Keep out of reach of children.
P101	If medical advice is needed, have product container or label at hand.
P211	Do not spray on an open flame or other ignition source.
Contains:	ACETONE PROPAN-2-OL
	N-BUTYL ACETATE
	BUTAN-1-OL

## 2.3. Other hazards

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

The product does not contain substances with endocrine disrupting properties in concentration  $\geq$  0.1%.

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

3.2. Mixtures

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Contains:

Identification	Conc. %	Classification (EC) 1272/2008 (CLP)
ACETONE		
INDEX 606-001-00-8	31,106	Flam. Liq. 2 H225, Eye Irrit. 2 H319, STOT SE 3 H336, EUH066
EC 200-662-2		
CAS 67-64-1		
REACH Reg. 01-2119471330-49- XXXX <b>2-BUTOXYETHANOL</b>		
INDEX 603-014-00-0	2,765	Acute Tox. 3 H331, Acute Tox. 4 H302, Eye Irrit. 2 H319, Skin Irrit. 2 H315
EC 203-905-0		LD50 Oral: 1200 mg/kg, ATE Inhalation mists/powders: 0,501 mg/l
CAS 111-76-2		
REACH Reg. 01-2119475108-36- XXXX DIACETONE ALCOHOL		
INDEX 603-016-00-1	2,508	Flam. Liq. 3 H226, Eye Irrit. 2 H319, STOT SE 3 H335
EC 204-626-7		
CAS 123-42-2		
REACH Reg. 01-2119473975-21		
PROPAN-2-OL		
INDEX 603-117-00-0	1,711	Flam. Liq. 2 H225, Eye Irrit. 2 H319, STOT SE 3 H336
EC 200-661-7		
CAS 67-63-0		
REACH Reg. 01-2119457558-25		
XYLENE		
INDEX 601-022-00-9	1,608	Flam. Liq. 3 H226, Acute Tox. 4 H312, Acute Tox. 4 H332, Asp. Tox. 1 H304, STOT RE 2 H373, Skin Irrit. 2 H315, STOT SE 3 H335, Classification note according to Annex VI to the CLP Regulation: C
EC 215-535-7		ATE Dermal: 1100 mg/kg, ATE Inhalation mists/powders: 1,5 mg/l
CAS 1330-20-7		
REACH Reg. 01-2119488216-32-		
XXX N-BUTYL ACETATE		
INDEX 607-025-00-1	1,467	Flam. Liq. 3 H226, STOT SE 3 H336, EUH066
EC 204-658-1	.,	
CAS 123-86-4		
REACH Reg. 01-2119485493-29		
BUTAN-1-OL		
INDEX 603-004-00-6	1,394	Flam. Lig. 3 H226, Acute Tox. 4 H302, Eye Dam. 1 H318, Skin Irrit. 2 H315,
	,	STOT SE 3 H335, STOT SE 3 H336
EC 200-751-6		LD50 Oral: 790 mg/kg
CAS 71-36-3		
REACH Reg. 01-2119484630-38		
	0.000	
INDEX 601-023-00-4	0,226	Flam. Liq. 2 H225, Acute Tox. 4 H332, Asp. Tox. 1 H304, STOT RE 2 H373, Aquatic Chronic 3 H412
EC 202-849-4		ATE Inhalation mists/powders: 1,5 mg/l
CAS 100-41-4		

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REACH Reg. 01-2119489370-35- XXX <b>2-METHOXY-1-METHYLETHYL</b> ACETATE INDEX 607-195-00-7	0,053	Flam. Liq. 3 H226			
EC 203-603-9					
CAS 108-65-6					
NONYLPHENOL, BRANCHED AND LINEAR, ETHOXYLATED (with average molecular weight ≤ 1 540 g/mol)					
INDEX 604-100-00-0	0,012	Aquatic Acute 1 H400 M=1, Aquatic Chronic 1 H410 M=	=10		
EC 500-024-6					
CAS 9016-45-9					
TOLUENE					
INDEX 601-021-00-3 EC 203-625-9	0,00062	Flam. Liq. 2 H225, Repr. 2 H361d, Asp. Tox. 1 H304, S Irrit. 2 H315, STOT SE 3 H336, Aquatic Chronic 3 H412			
CAS 108-88-3					

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.

Percentage of propellants: 46,00 %

## **SECTION 4. First aid measures**

#### 4.1. Description of first aid measures

In case of doubt or in the presence of symptoms contact a doctor and show him this document.

In case of more severe symptoms, ask for immediate medical aid.

EYES: Remove, if present, contact lenses if the situation allows you to do so easily. Wash immediately with plenty of water for at least 15 minutes, opening the eyelids fully. Get medical advice/attention.

SKIN: Take off contaminated clothing. Wash immediately and thoroughly with running water (and soap if possible). Get medical advice. Avoid further contact with contaminated clothing.

INGESTION: Do not induce vomiting unless explicitly authorised by a doctor. Do not give anything by mouth to an unconscious person. Get medical advice/attention.

INHALATION: Remove victim to fresh air, away from the accident scene. In the event of respiratory symptoms (coughing, wheezing, breathing difficulty, asthma) keep the victim in a comfortable position for breathing. If necessary administer oxygen. If the subject stops breathing, administer artificial respiration. Get medical advice/attention.

### Rescuer protection

It is good practice for rescuers lending support to a person who has been exposed to a chemical substance or to a mixture to wear personal protective equipment. The nature of such protection depends on the hazard level of the substance or mixture, on the type of exposure and on the extent of the contamination. In the absence of other more specific indications, use of disposable gloves in the event of possible contact with body fluids is recommended. For the type of PPE suitable for the characteristics of the substance or mixture, see section 8.

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

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

DELAYED EFFECTS: Based on the information currently available, there are no known cases of delayed effects following exposure to this product.

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

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

Means to have available in the workplace for specific and immediate treatment

Running water for skin and eye wash.

## **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.

#### 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.

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## **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.

### 2-METHOXY-1-METHYLETHYL ACETATE

Store in an inert atmosphere, sheletered from moisture because it hydrolises easily.

#### 7.3. Specific end use(s)

Information not available

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

#### 8.1. Control parameters

#### Regulatory references:

ESP ITA GBR EU	España Italia United Kingdom OEL EU	Límites de exposición profesional para agentes químicos en España 2023 Decreto Legislativo 9 Aprile 2008, n.81 EH40/2005 Workplace exposure limits (Fourth Edition 2020) Directive (EU) 2022/431; Directive (EU) 2019/1831; Directive (EU) 2019/130; Directive (EU) 2019/983; 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 98/24/EC; Directive 91/322/EEC.
	TLV-ACGIH	ACGIH 2023

### ACETONE

Threshold Limit	t Value						
Туре	Country	TWA/8h		STEL/15min		Remarks / Observations	
		mg/m3	ppm	mg/m3	ppm		
VLA	ESP	1210	500				
VLEP	ITA	1210	500				
WEL	GBR	1210	500	3620	1500		
OEL	EU	1210	500				
TLV-ACGIH			250		500		

### 2-BUTOXYETHANOL

Threshold Li							
Туре	Country	TWA/8h		STEL/15min		Remarks / Observations	
		mg/m3	ppm	mg/m3	ppm		
VLA	ESP	98	20	245	50	SKIN	
VLEP	ITA	98	20	246	50	SKIN	
WEL	GBR	123	25	246	50	SKIN	
OEL	EU	98	20	246	50	SKIN	

TUV-ACOIH       97       20         DIAGE TORE AL-CO-HOL         Treshold Linit Value         Type       Country       TW/ABh       STEL/TSmin       Remarks / Observations         Type       Country       TW/ABh       STEL/TSmin       Remarks / Observations         WEL       GBR       241       50       822       75       75         WEL       GBR       241       50       862       75       75         POPME MORE TO THE STELTSMIN       Remarks / Observations         POPME MORE TO THE STELLSMIN       Remarks / Observations         THEAD TO THE STELLSMIN       Remarks / Observations         POPME MORE TO THE STELLSMIN       Remarks / Observations         THEAD TO THE STELLSMIN       Remarks / Observations         THEAD TO THE STELLSMIN       Remarks / Observations         Observations       Remarks / Observations <th cols<="" th=""><th></th><th>Revision nr. 17 Dated 13/11/2024</th></th>	<th></th> <th>Revision nr. 17 Dated 13/11/2024</th>		Revision nr. 17 Dated 13/11/2024				
NACETONE LODUE           Treschold Linki Value         Remarks / Conservations           Type         Control         mg/m3         ppm         mg/m3         ppm           VLA         ESP         241         60			A0461 - SMALTO 2000				
Threshol Linit Value         TWA®         STEL/15min         Remarks / Desnations           Type         Gounty         TWA®         STEL/15min         Remarks / Desnations           VIA         ESP         241         50	TLV-ACGIH		97	20			
Type         Country         TWA/8h         STEL/15min         Remarks / Observations           VA         E8P         241         50							
vLAESP24150vectorVLAGBR24150vectorWELGBR24150vectorTUV-ACGIH23850vectorPROPAN-2-OLThreshold Limit ValuePROPAN-2-OLThreshold Limit ValueRemarks / Colspan="4">Colspan="4">Remarks / Colspan="4">Colspan="4">Remarks / Colspan="4">Colspan="4">Remarks / 			TWA/8h		STEL/15min		
WELGBR2415036275TU-ACOH23850PROPAN-20L TropePROPAN-20L TropeThreshold Linit ValueSTEL/15minRemarks / DeservationsOpinTWARPSTEL/15minRemarks / DeservationsVIAESP5002001000400VIAESP500200983400TU-ACOH492200983400VIAESP200983400Trope Marks / ObservationsTrope Marks / MARPTrope Marks / MARPTrope Marks / Marks / DeservationsMarks / MARPSTEL/15minRemarks / Merks / DeservationsMarks / DeservationsMarks / DeservationsMarks / DeservationsTrope CountryTWARPSTEL/15minRemarks / DeservationsMarks / DeservationsDeservationsDeservationsMarks / DeservationsMarks / DeservationsDeservationsTrope CountryTWARPSTEL/15minRemarks / DeservationsDeservationsDeservationsDeservationsDeservationsD			mg/m3	ppm	mg/m3	ppm	Observations
TLV-ACGIH       238       50         PROPAN 2-OL Threshold Limit Value       Timeshold Limit Value       Remarks / Observations         Type       Country       TWA/8h       STEL/15min       Remarks / Observations         VLA       ESP       500       200       1000       400         WEL       GBR       999       400       1250       500	VLA	ESP	241	50			
ROPAN-2-OL Trueshold Limit Value         Remarks / Observations           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           VLA         ESP         500         200         1000         400         -           VLA         ESP         500         200         1200         600         -           VLA         ESP         99         400         1250         600         -           TU-ACGIH         492         200         983         400         -         -           Trueshold Limit Value           Treshold Limit Value <td>WEL</td> <td>GBR</td> <td>241</td> <td>50</td> <td>362</td> <td>75</td> <td></td>	WEL	GBR	241	50	362	75	
Threshold Limit Value         STEL/15min         Remarks / Observations           Type         Country         TWARb         STEL/15min         Remarks / Observations           VLA         ESP         500         200         1000         400         .           VLA         ESP         500         200         983         400         .           WEL         GBR         999         400         1250         500         .           The Section Se	TLV-ACGIH		238	50			
Type         Country         TWA/8h         STEL/15min         Remarks / Observations           vLA         ESP         500         200         1000         400           WEL         GBR         999         400         1250         500           TUV-ACGIH         492         200         983         400           XYLENE         Threshold Limit Value         Remarks / Observations           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           YLA         ESP         221         50         442         100         SKIN           VLEP         ITA         221         50         442         100         SKIN           OEL         EU         221         50         442         100         SKIN           Tur-ACGIH         Z         20         STEL/15min         Remarks / Observations         Observations           VLA         ESP         241         50         723         150         Uservations		Value					
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WEL         GBR         220         50         441         100         SKIN           OEL         EU         21         50         442         100         SKIN           DEL         EU         21         50         442         100         SKIN           TLV-ACGIH         20         STEL/15min         STEL/15min         Stel Stel Stel Stel Stel Stel Stel Stel							
OEL         EU         221         50         442         100         SKIN           TLV-ACGIH         20         20         20         Neutryckickickickickickickickickickickickickic							
IV-ACGIH       20         N-BUTYL ACETATE Threshold Limit Value         Type       Country       TWA/8h       STEL/15min       Remarks / Observations         Type       Country       TWA/8h       STEL/15min       Remarks / Observations         VLA       ESP       241       50       723       150         VLEP       ITA       241       50       723       150         WEL       GBR       724       150       966       200         OEL       EU       241       50       723       150         TLV-ACGIH       50       723       150       -         BUTAN-1-OL       EU       241       50       723       150         TLV-ACGIH       50       723       150       -       -         BUTAN-1-OL       EU       241       50       723       150       -         BUTAN-1-OL       Traceshold Limit Value       -       150       -       -         Type       Country       TWA/8h       STEL/15min       Remarks / Observations       -         Type       Gountry       TWA/8h       STEL/15min       Remarks / Observations       -							
N-BUTYL ACETATE Type         VUA/8h         STEL/15min         Remarks / Observations           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           VLA         ESP         241         50         723         150           VLEP         ITA         241         50         723         150           WEL         GBR         724         150         966         200           OEL         EU         241         50         723         150           TLV-ACGIH         F         50         723         150         -           BUTAN-1-OL Threshold Limit Value         50         723         150         -         -           Type         Country         TWA/8h         STEL/15min         Remarks / Observations         -           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           VLA         ESP         61         20         154         50         SKIN		EU	221		442	100	SKIN
Threshold Limit Value         Country         TWA/8h         STEL/15min         Remarks / Observations           Type         Country         TWA/8h         ppm         mg/m3         ppm           VLA         ESP         241         50         723         150           VLEP         ITA         241         50         723         150           WEL         GBR         724         150         966         200           OEL         EU         241         50         723         150           WEL         GBR         724         150         966         200           OEL         EU         241         50         723         150           TLV-ACGIH         50         723         150	TEV-ACGIN			20			
mg/m3         ppm         mg/m3         ppm           VLA         ESP         241         50         723         150           VLEP         ITA         241         50         723         150           WEL         GBR         724         150         966         200           OEL         EU         241         50         723         150           MEL         GBR         724         150         966         200           OEL         EU         241         50         723         150           STLV-ACGIH         FU         241         50         723         150           BUTAN-1-OL         F         50         723         150         STEL/15min           BUTAN-1-OL         F         F         50         STEL/15min         Remarks / Observations           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           VLA         ESP         61         20         154         50           WEL         GBR         I54         50         SKIN	<b>Threshold Limit</b>	Value	711/4 (0)				
VLA         ESP         241         50         723         150           VLEP         ITA         241         50         723         150           WEL         GBR         724         150         966         200           OEL         EU         241         50         723         150           TLV-ACGIH         EU         241         50         723         150           BUTAN-1-OL Threshold Limit Value         TWA/8h         STEL/15min         Remarks / Observations           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           VLA         ESP         61         20         154         50           WEL         GBR         154         50         SKIN	Гуре	Country					
VLEP         ITA         241         50         723         150           WEL         GBR         724         150         966         200           OEL         EU         241         50         723         150           TLV-ACGIH         50         723         150         50         150           BUTAN-1-OL Threshold Limit Value           Type         Country         TWA/8h         STEL/15min           Remarks / Observations           mg/m3         ppm         mg/m3         ppm           VLA         ESP         61         20         154         50           WEL         GBR         154         50         SKIN							
WEL         GBR         724         150         966         200           OEL         EU         241         50         723         150           TLV-ACGIH         50         50         150           BUTAN-1-OL Threshold Limit Value           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           VLA         ESP         61         20         154         50           WEL         GBR         154         50         SKIN							
OEL         EU         241         50         723         150           TLV-ACGIH         50         150         150           BUTAN-1-OL Threshold Limit Value           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           VLA         ESP         61         20         154         SKIN           WEL         GBR         Item colspan="4">Item colspan="4"Item colspan="4">Item colspan="4"Item colspan="4"Item colspan="4"				50	723		
TLV-ACGIH     50     150       BUTAN-1-OL Threshold Limit Value       Type     Country     TWA/8h     STEL/15min     Remarks / Observations       mg/m3     ppm     mg/m3     ppm       VLA     ESP     61     20     154     50       WEL     GBR     154     50     SKIN							
BUTAN-1-OL Threshold Limit Value         Type       Country       TWA/8h       STEL/15min       Remarks / Observations         mg/m3       ppm       mg/m3       ppm         VLA       ESP       61       20       154       50       SKIN	OEL	EU	241	50	723	150	
Threshold Limit Value           Type         Country         TWA/8h         STEL/15min         Remarks / Observations           mg/m3         ppm         mg/m3         ppm           VLA         ESP         61         20         154         50           WEL         GBR         154         50         SKIN	TLV-ACGIH			50		150	
TypeCountryTWA/8hSTEL/15minRemarks / Observationsmg/m3ppmmg/m3ppmVLAESP612015450WELGBR15450SKIN		Value					
mg/m3         ppm         mg/m3         ppm           VLA         ESP         61         20         154         50           WEL         GBR         154         50         SKIN			TWA/8h		STEL/15min		
VLA         ESP         61         20         154         50           WEL         GBR         154         50         SKIN			mg/m3	ppm	mg/m3	ppm	ObservationS
	VLA	ESP					
	WEL	GBR			154	50	SKIN
	TLV-ACGIH		61	20			

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### ETHYLBENZENE

Threshold Limit	t Value						
Туре	Country	TWA/8h		STEL/15min		Remarks / Observations	
		mg/m3	ppm	mg/m3	ppm		
VLA	ESP	441	100	884	200	SKIN	
VLEP	ITA	442	100	884	200	SKIN	
WEL	GBR	441	100	552	125	SKIN	
OEL	EU	442	100	884	200	SKIN	
TLV-ACGIH		87	20				

### 2-METHOXY-1-METHYLETHYL ACETATE

Threshold Li	mit Value						
Туре	Country	TWA/8h		STEL/15min		Remarks / Observations	
		mg/m3	ppm	mg/m3	ppm		
VLA	ESP	275	50	550	100	SKIN	
VLEP	ITA	275	50	550	100	SKIN	
WEL	GBR	274	50	548	100	SKIN	
OEL	EU	275	50	550	100	SKIN	

#### TOLUENE

Threshold Limit	t Value						
Туре	Country	TWA/8h		STEL/15min		Remarks / Observations	
		mg/m3	ppm	mg/m3	ppm		
VLA	ESP	192	50	384	100	SKIN	
VLEP	ITA	192	50			SKIN	
WEL	GBR	191	50	384	100	SKIN	
OEL	EU	192	50	384	100	SKIN	
TLV-ACGIH			20				

#### TLV-ACGIH

Legend:

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

#### 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.

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

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Wear category II 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 ISO 16321).

#### RESPIRATORY PROTECTION

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. Use a mask with a type AX filter combined with a type P filter should be worn (see standard EN 14387).

#### ENVIRONMENTAL EXPOSURE CONTROLS

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

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

### 9.1. Information on basic physical and chemical properties

Properties Appearance	Value aerosol	Information
Colour	as showed in color folder	
Odour	characteristic of solvent	
Melting point / freezing point	not available	
Initial boiling point	not applicable	
Flammability	non applicabile per aerosol	
Lower explosive limit	not available	
Upper explosive limit	not available	
Flash point	not applicable	
Auto-ignition temperature	not available	
Decomposition temperature	not available	
рН	not available	
Kinematic viscosity	not available	
Solubility	solubile in acetone e/o	
Partition coefficient: n-octanol/water	diluente nitro not available	
Vapour pressure	not available	
Density and/or relative density	not available	
Relative vapour density	not available	
Particle characteristics	not applicable	

#### 9.2. Other information

9.2.1. Information with regard to physical hazard classes

Information not available

9.2.2. Other safety characteristics

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VOC (Directive 2010/75/EU)	89,49 %
Explosive properties	durante l'uso puo' formare con l'aria miscele esplosive infiammabili
Oxidising properties	not applicable
punto di infiammabilità	<0°C
densità relativa (peso specifico)	0,900

## **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.

2-BUTOXYETHANOL

Decomposes under the effect of heat.

DIACETONE ALCOHOL

Decomposes at temperatures above 90°C/194°F.

N-BUTYL ACETATE

Decomposes on contact with: water.

BUTAN-1-OL

Attacks various types of plastic materials.

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.

### TOLUENE

Avoid exposure to: light.

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.

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### 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,strong reducing agents.Develops flammable gas on contact with: nitrosyl perchlorate.

### 2-BUTOXYETHANOL

May react dangerously with: aluminium, oxidising agents. Forms peroxides with: air.

### DIACETONE ALCOHOL

Risk of explosion on contact with: air, sources of heat. May react dangerously with: alkaline metals, amines, oxidising agents, acids.

### XYLENE

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

### BUTAN-1-OL

Reacts violently developing heat on contact with: aluminium, strong oxidising agents, strong reducing agents, hydrochloric acid. Forms explosive mixtures with: air.

### ETHYLBENZENE

Reacts violently with: strong oxidants.Attacks various types of plastic materials.May form explosive mixtures with: air.

### 2-METHOXY-1-METHYLETHYL ACETATE

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

### TOLUENE

Risk of explosion on contact with: fuming sulphuric acid,nitric acid,silver perchlorate,nitrogen dioxide,non-metal halogenates,acetic acid,organic nitrocompounds. May form explosive mixtures with: air. May react dangerously with: strong oxidising agents, strong acids, sulphur.

### 10.4. Conditions to avoid

Avoid overheating.

ACETONE

Avoid exposure to: sources of heat, naked flames.

### 2-BUTOXYETHANOL

Avoid exposure to: sources of heat, naked flames.

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IACETONE ALCOHOL	
void exposure to: light,sources of heat,naked flames.	
-BUTYL ACETATE	
void exposure to: moisture, sources of heat, naked flames.	
UTAN-1-OL	
void exposure to: sources of heat, naked flames.	
0.5. Incompatible materials	
trong reducing or oxidising agents, strong acids or alkalis, hot material.	

Incompatible with: acids,oxidising substances.

N-BUTYL ACETATE

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

2-METHOXY-1-METHYLETHYL ACETATE

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

10.6. Hazardous decomposition products

ACETONE

May develop: ketenes, irritant substances.

2-BUTOXYETHANOL

May develop: hydrogen.

ETHYLBENZENE

May develop: methane,styrene,hydrogen,ethane.

## **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 hazard classes as defined in Regulation (EC) No 1272/2008

Metabolism, toxicokinetics, mechanism of action and other information

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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	
DIACETONE ALCOHOL WORKERS: inhalation; contact with the skin.	
XYLENE WORKERS: inhalation; contact with the skin. POPULATION: ingestion of contaminated food or water; inhalation of ambient air.	
N-BUTYL ACETATE WORKERS: inhalation; contact with the skin.	
ETHYLBENZENE WORKERS: inhalation; contact with the skin. POPULATION: ingestion of contaminated food or water; contact with the skin of products containing the substance	e.
2-METHOXY-1-METHYLETHYL ACETATE WORKERS: inhalation; contact with the skin.	
TOLUENE WORKERS: inhalation; contact with the skin. POPULATION: ingestion of contaminated food or water; inhalation of ambient air; contact with the skin of products	s containing the substance.
Delayed and immediate effects as well as chronic effects from short and long-term exposure	
DIACETONE ALCOHOL Acute toxicity causes irritation of the eyes, nose and throat in humans at 100 ppm (476 mg/kg) and pulmonary d on humans have been reported. The substance may have a depressive effect on the respiratory centres and caus	
XYLENE Toxic effect on the central nervous system (encephalopathy); irritating for the skin, conjunctiva, cornea and respira	atory apparatus.
N-BUTYL ACETATE In humans, the substance's vapours cause irritation of the eyes and nose. In the event of repeated exposure, cracking of the skin) and keratitis appear.	, skin irritation, dermatitis (dryness and
ETHYLBENZENE As the counterparts of benzene, may have an acute effect on the central nervous system, with depression, nar associated with headache (IspesI). Is irritating for skin, conjunctiva and respiratory tract.	cosis, often preceded by dizziness and
2-METHOXY-1-METHYLETHYL ACETATE Above 100 ppm causes irritation of the eye, nose and oropharynx mucous membranes. At 1000 ppm, disturbance can be noticed. Clinical and biological examinations carried out on exposed volunteers revealed no anomalies. irritation with direct contact. No chronic effects on humans have been reported (INCR, 2010).	e of equilibrium and severe eye irritation Acetate produces greater skin and eye
TOLUENE Toxic effect on the central and peripheral nervous system with encephalopathy and polyneuritis; irritating for the s apparatus.	skin, conjunctiva, cornea and respiratory
Interactive effects	
XYLENE Intake of alcohol interferes with the metabolism of the substance, inhibiting it. Ethanol consumption (0.8 g/kg) befor (145 and 280 ppm) causes a 50% reduction in the excretion of methyl hippuric acid, whereas the concentration o 1.5-2 times. At the same time there is an increase in the secondary side effects of the ethanol. The meta phenobarbital and 3-methyl-colantrene type enzyme inducers. Aspirin and xylenes mutually inhibit their conjuga	f xylenes in the blood increases approx. bolism of the xylenes is increased by

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decrease in urinary excretion of methyl hippuric acid. Othe	er industrial products can interfere with the me	tabolism of xylenes.
N-BUTYL ACETATE		
A case of acute intoxication been reported involving a 33 ethylene glycol acetate. The person had irritation of the disappeared within 5 hours. The symptoms are attributed for the neurological effects. Cases of vacuolar keratitis a uncertainty concerning the responsibility of a particular so	conjunctiva and upper respiratory tract, drow to poisoning by mixed xylenes and butyl ace re reported in workers exposed to a mixture	wsiness and motor coordination disorders, which tate, with a possible synergistic effect responsible
TOLUENE Certain drugs and other industrial products can interfere v	vith the metabolism of the toluene.	
ACUTE TOXICITY		
ATE (Inhalation - mists / powders) of the mixture:	> 5 mg/l	
ATE (Oral) of the mixture:	>2000 mg/kg	
ATE (Dermal) of the mixture:	>2000 mg/kg	
2-BUTOXYETHANOL		
LD50 (Oral):	1200 mg/kg Guinea pig	
LC50 (Inhalation vapours): ATE (Inhalation mists/powders):	3 mg/l/4h Rat 0,501 mg/l	
	(figure used for calculation of the acute	e toxicity estimate of the mixture)
DIACETONE ALCOHOL		
LD50 (Oral):	4000 mg/kg Rat	
PROPAN-2-OL		
LD50 (Dermal):	12800 mg/kg Rat	
LD50 (Oral):	4710 mg/kg Rat	
LC50 (Inhalation vapours):	72,6 mg/l/4h Rat	
XYLENE		
LD50 (Dermal):	4350 mg/kg Rabbit	
ATE (Dermal):	1100 mg/kg estimate from table 3.1.2 c (figure used for calculation of the acute	
LD50 (Oral):	3523 mg/kg Rat	
LC50 (Inhalation vapours):	26 mg/l/4h Rat	
ATE (Inhalation mists/powders):	1,5 mg/l	
	(figure used for calculation of the acute	e toxicity estimate of the mixture)
N-BUTYL ACETATE		
LD50 (Dermal):	> 5000 mg/kg Rabbit	
LD50 (Oral):	> 6400 mg/kg Rat	
LC50 (Inhalation vapours):	21,1 mg/l/4h Rat	
BUTAN-1-OL		
LD50 (Dermal):	3400 mg/kg Rabbit	
LD50 (Oral): LC50 (Inhalation vapours):	790 mg/kg Rat 8000 ppm/4h Rat	
ETHYLBENZENE LD50 (Dermal):	15354 mg/kg Rabbit	
LD50 (Oral):	3500 mg/kg Rat	
LC50 (Inhalation vapours):	17,2 mg/l/4h Rat	
2-METHOXY-1-METHYLETHYL ACETATE		
LD50 (Dermal):	> 5000 mg/kg Rat	
LD50 (Oral):	8530 mg/kg Rat	
NONYLPHENOL, BRANCHED AND LINEAR, ETHOXYL	ATED (with average molecular weight ≤ 1 540	g/mol)
	,	

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LD50 (Dermal): LD50 (Oral):

TOLUENE LD50 (Dermal): LD50 (Oral): LC50 (Inhalation vapours):

12124 mg/kg Rabbit 5580 mg/kg Rat 28,1 mg/l/4h Rat

1780 mg/kg Rabbit

1310 mg/kg Rat

### **SKIN CORROSION / IRRITATION**

Causes skin irritation

SERIOUS EYE DAMAGE / IRRITATION

Causes serious eye irritation

### RESPIRATORY OR SKIN SENSITISATION

Does not meet the classification criteria for this hazard class

#### GERM CELL MUTAGENICITY

Does not meet the classification criteria for this hazard class

#### CARCINOGENICITY

Does not meet the classification criteria for this hazard class

#### XYLENE

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".

### ETHYLBENZENE

Classified in Group 2B (possible human carcinogen) by the International Agency for Research on Cancer (IARC) - (IARC, 2000). Classified in Group D (not classifiable as a human carcinogen) by the US Environmental Protection Agency (EPA) - (US EPA file on-line 2014).

#### TOLUENE

Classified in Group 3 (not classifiable as a human carcinogen) by the International Agency for Research on Cancer (IARC) - (IARC, 1999). 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

#### STOT - SINGLE EXPOSURE

May cause drowsiness or dizziness

### STOT - REPEATED EXPOSURE

Does not meet the classification criteria for this hazard class

#### ASPIRATION HAZARD

Excluded because the aerosol does not allow the accumulation of a significant amount of product in the mouth

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### 11.2. Information on other hazards

Based on the available data, the product does not contain substances listed in the main European lists of potential or suspected endocrine disruptors with human health effects under evaluation.

## **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

Information not available

### 12.2. Persistence and degradability

molecular weight ≤ 1 540 g/mol)

NONYLPHENOL, BRANCHED AND LINEAR, ETHOXYLATED (with average molecular weight ≤ 1 540 g/mol) Solubility in water	> 10000 mg/l
Rapidly degradable XYLENE	
Solubility in water	100 - 1000 mg/l
Rapidly degradable 2-METHOXY-1-METHYLETHYL ACETATE	
Solubility in water	> 10000 mg/l
Rapidly degradable TOLUENE	
Solubility in water	100 - 1000 mg/l
Rapidly degradable ETHYLBENZENE	
Solubility in water	1000 - 10000 mg/l
Rapidly degradable BUTAN-1-OL	
Solubility in water	1000 - 10000 mg/l
Rapidly degradable 2-BUTOXYETHANOL	
Solubility in water	1000 - 10000 mg/l
Rapidly degradable DIACETONE ALCOHOL	
Solubility in water	1000 - 10000 mg/l
Rapidly degradable PROPAN-2-OL	
Rapidly degradable ACETONE	
Rapidly degradable N-BUTYL ACETATE	
Solubility in water	1000 - 10000 mg/l
12.3. Bioaccumulative potential	
NONYLPHENOL, BRANCHED AND LINEAR, ETHOXYLATED (with average	

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Partition coefficient: n-octanol/water 3,7	
XYLENE	
Partition coefficient: n-octanol/water 3,12	
BCF 25,9	
2-METHOXY-1-METHYLETHYL ACETATE	
Partition coefficient: n-octanol/water 1,2	
TOLUENE	
Partition coefficient: n-octanol/water 2,73	
BCF 90	
ETHYLBENZENE	
Partition coefficient: n-octanol/water 3,6	
BUTAN-1-OL	
Partition coefficient: n-octanol/water 1	
BCF 3,16	
2-BUTOXYETHANOL	
Partition coefficient: n-octanol/water 0,81	
DIACETONE ALCOHOL	
Partition coefficient: n-octanol/water -0,09	
PROPAN-2-OL	
Partition coefficient: n-octanol/water 0,05	
ACETONE	
Partition coefficient: n-octanol/water -0,23	
BCF 3	
N-BUTYL ACETATE	
Partition coefficient: n-octanol/water 2,3	
BCF 15,3	
2.4. Mobility in soil	
nformation not available	
2.5. Results of PBT and vPvB assessment	

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

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### 12.6. Endocrine disrupting properties

Based on the available data, the product does not contain substances listed in the main European lists of potential or suspected endocrine disruptors with environmental effects under evaluation.

### 12.7. 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.

The management of waste arising from the use or dispersal of this product must be organised in accordance with occupational safety regulations. See section 8 for possible need for PPE.

CONTAMINATED PACKAGING

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

## **SECTION 14. Transport information**

#### 14.1. UN number or ID number

ADR / RID, IMDG, IATA: UN 1950

### 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



ADR / RID, IMDG, IATA:

### 14.5. Environmental hazards



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ADR / RID: IMDG: IATA:	NO not marine pollutant NO			
14.6. Special preca	autions for user			
ADR / RID:	HIN - Keml	er:	Limited Quantities: 1 It	Tunnel restriction code: (D)
IMDG:	Special pro EMS: F-D,	vision: 190, 327, 344, 625 S-U	Limited Quantities: 1	
IATA:	Cargo:		lt Maximum quantity: 150 kg	Packaging instructions: 203
	Passengers		Maximum quantity: 75 kg	Packaging instructions: 203
	Special pro	vision:	A145, A167, A802	
14.7. Maritime tran	sport in bulk according to IMO ins	truments		
Information not rele	vant			
SECTION 15	6. Regulatory information			
15.1. Safety, hea	Ith and environmental regulations/	legislation specific for the subst	ance or mixture	
Seveso Category -	Directive 2012/18/EU: P3a			
Restrictions relating	to the product or contained substand	ces pursuant to Annex XVII to EC F	Regulation 1907/2006	
Product Point	40			
Contained substanc	<u>ce</u>			
Point	75			
Point	46a	NONYLPHENOL, BRANC LINEAR, ETHOXYLATED average molecular weight g/mol)	) (with	
Regulation (EU) 20	19/1148 - on the marketing and use o	of explosives precursors		

Regulated explosives precursor The acquisition, introduction, possession or use of that regulated explosives precursor by members of the general public is subject to reporting obligations as set out in Article 9. All suspicious transactions and significant disappearances and thefts must be reported to the relevant national contact point.

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ubstances in Candidate List (Art. 59 REACH)	
n the basis of available data, the product does not contain any SVHC in percentage $\geq$ than 0,1%.	
ubstances subject to authorisation (Annex XIV REACH)	
one	
ubstances subject to exportation reporting pursuant to Regulation (EU) 649/2012:	
one	
ubstances subject to the Rotterdam Convention:	
one	
ubstances subject to the Stockholm Convention:	
one	
lealthcare controls	
Vorkers exposed to this chemical agent must not undergo health checks, provided that available risl rorkers' health and safety are modest and that the 98/24/EC directive is respected.	k-assessment data prove that the risks related to t

### 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:

Aerosol 1	Aerosol, category 1
Aerosol 3	Aerosol, category 3
Flam. Liq. 2	Flammable liquid, category 2
Flam. Liq. 3	Flammable liquid, category 3
Repr. 2	Reproductive toxicity, category 2
Acute Tox. 3	Acute toxicity, category 3
Acute Tox. 4	Acute toxicity, category 4
Asp. Tox. 1	Aspiration hazard, category 1
STOT RE 2	Specific target organ toxicity - repeated exposure, category 2
Eye Dam. 1	Serious eye damage, category 1
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
Aquatic Acute 1	Hazardous to the aquatic environment, acute toxicity, category 1
Aquatic Chronic 1	Hazardous to the aquatic environment, chronic toxicity, category 1
Aquatic Chronic 3	Hazardous to the aquatic environment, chronic toxicity, category 3

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H222	Extremely flammable aerosol.
H229	Pressurised container: may burst if heated.
H225	Highly flammable liquid and vapour.
H226	Flammable liquid and vapour.
H361d	Suspected of damaging the unborn child.
H331	Toxic if inhaled.
H302	Harmful if swallowed.
H312	Harmful in contact with skin.
H332	Harmful if inhaled.
H304	May be fatal if swallowed and enters airways.
H373	May cause damage to organs through prolonged or repeated exposure.
H318	Causes serious eve damage.
H319	Causes serious eye irritation.
H315	Causes skin irritation.
H335	May cause respiratory irritation.
H336	May cause drowsiness or dizziness.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H412	Harmful to aquatic life with long lasting effects.
EUH066	Repeated exposure may cause skin dryness or cracking.
EGEND: ADR: European Agreement concerning the carriage of Dangerous goods by Road ATE: Acute Toxicity Estimate CAS: Chemical Abstract Service Number CE50: Effective concentration (required to induce a 50% effect) CE: Identifier in ESIS (European archive of existing substances) CLP: Regulation (EC) 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: Identifier in Annex VI of CLP LC50: Lethal Concentration 50% LD50: Lethal Concentration 50% LD50: Lethal Concentration 50% EDE: Occupational Exposure Level PBT: Persistent, bioaccumulative and toxic PEC: Predicted environmental Concentration PEL: Predicted exposure level PMT: Persistent, mobile and toxic PNEC: Predicted no effect concentration REACH: Regulation (EC) 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: Time-weighted average exposure limit	
<ul> <li>RID: Regulation concerning</li> <li>TLV: Threshold Limit Value</li> <li>TLV CEILING: Concentration</li> </ul>	g the international transport of dangerous goods by train on that should not be exceeded during any time of occupational exposure. age exposure limit bosure limit pounds very bioaccumulative very mobile

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Chemical and physical hazards: Product classification derives from criteria established by the CLP Regulation, Annex I, Part 2. The data for evaluation of chemical-physical properties are reported in section 9.

Health hazards: Product classification is based on calculation methods as per Annex I of CLP, Part 3, unless determined otherwise in Section 11. Environmental hazards: Product classification is based on calculation methods as per Annex I of CLP, Part 4, unless determined otherwise in Section 12.

Changes to previous review:

The following sections were modified:

01 / 03 / 04 / 09 / 11 / 12 / 13 / 14 / 16.