Revision nr. 1

Dated 29/02/2024 First compilation

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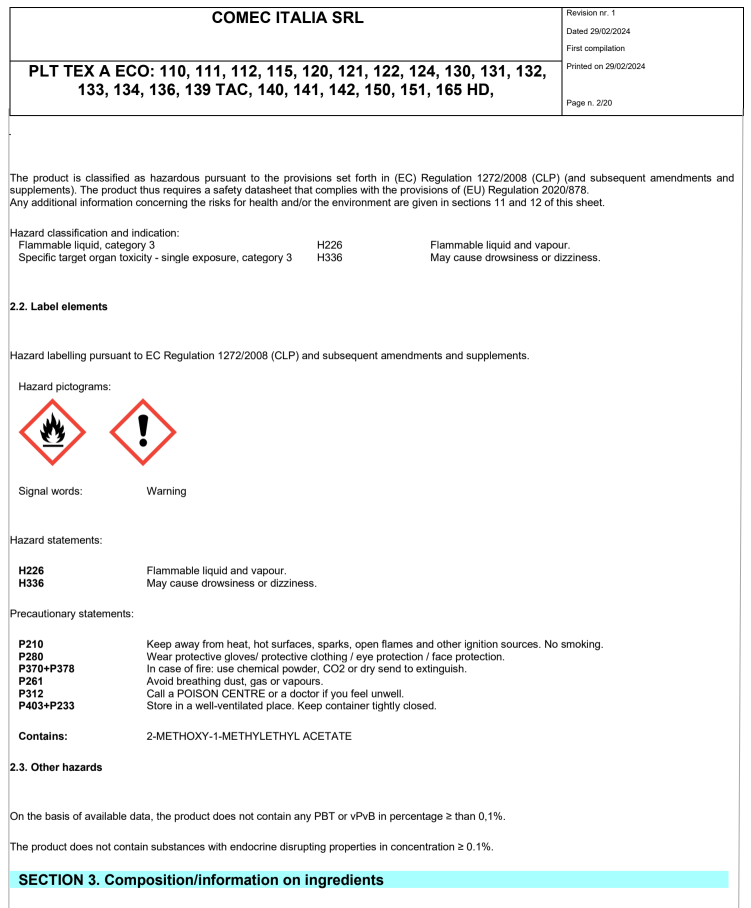
PLT TEX A ECO: 110, 111, 112, 115, 120, 121, 122, 124, 130, 131, 132, 133, 134, 136, 139 TAC, 140, 141, 142, 150, 151, 165 HD,

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#### Safety Data Sheet According to Annex II to REACH - Regulation 2020/878 and to Annex II to UK REACH SECTION 1. Identification of the substance/mixture and of the company/undertaking 1.1. Product identifier PLT TEX A ECO: EXTRA M, Product name 110, 111, 112, 115, 120, 121, 122, 124, 130, 131, 132, 133, 134, 136, 139 TAC, 140, 141, 142, 150, 151, 165 HD, UFI: W093-70EQ-800Y-H8A0 1.2. Relevant identified uses of the substance or mixture and uses advised against Intended use Pad printing ink 1.3. Details of the supplier of the safety data sheet COMEC ITALIA SRL Name Full address Piazzale del lavoro 149 District and Country 21044 Cavaria (VA) ITALIA Tel. +39 0331 219516 Fax +39 0331 216161 e-mail address of the competent person responsible for the Safety Data Sheet info@comec-italia.it Supplier: Edgardo Baggini 1.4. Emergency telephone number Centro Antiveleni di Milano 02 66101029 For urgent inquiries refer to (Niguarda Ca Granda - Milano) Centro Antiveleni di Pavia 0382 24444 (Fondazione Maugeri - Pavia) Centro Antiveleni di Bergamo 800 883300 (Papa Giovanni XXIII - Bergamo) Centro Antiveleni di Verona 800 011858 (AOUI - Verona) Centro Antiveleni di Firenze 055 7947819 (Careggi - Firenze) Centro Antiveleni di Roma 06 3054343 (Agostino Gemelli - Roma) Centro Antiveleni di Roma 06 49978000 (Umberto I - Roma) Centro Antiveleni di Roma 06 68593726 (Ospedale pediatrico Bambino Gesu - Roma) Centro Antiveleni di Napoli 081 5453333 (Antonio Cardarelli - Napoli) Centro Antiveleni di Foggia 800 183459 (Azienda ospedaliera universitaria - Foggia)

### **SECTION 2. Hazards identification**

2.1. Classification of the substance or mixture



3.2. Mixtures

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Contains:

Identification	x = Conc. %	Classification (EC) 1272/2008 (CLP)
2-METHOXY-1-METHYLETHYL ACETATE		
INDEX 607-195-00-7	45≤x< 47,5	Flam. Liq. 3 H226, STOT SE 3 H336
EC 203-603-9		
CAS 108-65-6		
REACH Reg. 01-2119475791-29-		
XXXX TITANIUM DIOXIDE		
INDEX -	15 ≤ x < 16,5	
EC 236-675-5		
CAS 13463-67-7		
DIPROPYLEN GLYCOL		
MONOMETHYL ETHER INDEX -	8≤x< 9	Substance with a community workplace exposure limit.
EC 252-104-2		
CAS 34590-94-8		
REACH Reg. 01-2119450011-		
60xxxx KAOLIN		
INDEX -	1,5≤x< 2	
EC 310-194-1		
CAS 1332-58-7		
reaction mass of isomers of: C7-9- alkyl 3-(3,5-di-tert-butyl-4- hydroxyphenyl)propionate		
INDEX 607-530-00-7	1 ≤ x < 1,5	Aquatic Chronic 4 H413
EC 406-040-9		
CAS 125643-61-0		
REACH Reg. 01-0000015551-76- 0014		
The full wording of hazard (H) phrases	is given in section 16	S of the sheet.

SECTION 4. First aid measures

#### 4.1. Description of first aid measures

No episodes of harm to the staff authorised to use the product have been reported. The following general measures should be adopted as necessary: INHALATION: Remove to open air. If the subject stops breathing, administer artificial respiration. Get medical advice/attention. INGESTION: Get medical advice/attention. Induce vomiting only if indicated by the doctor. Do not give anything by mouth to an unconscious person. EYES and SKIN: Wash with plenty of water. In the event of persistent irritation, get medical advice/attention.

#### 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

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## **SECTION 5. Firefighting measures**

#### 5.1. Extinguishing media

SUITABLE EXTINGUISHING EQUIPMENT

Extinguishing substances are: carbon dioxide, foam, chemical powder. For product loss or leakage that has not caught fire, water spray can be used to disperse flammable vapours and protect those trying to stem the leak. UNSUITABLE EXTINGUISHING EQUIPMENT

Do not use jets of water. Water is not effective for putting out fires but can be used to cool containers exposed to flames to prevent explosions.

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

HAZARDS CAUSED BY EXPOSURE IN THE EVENT OF FIRE Excess pressure may form in containers exposed to fire at a risk of explosion. 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. Collect extinguishing water to prevent it from draining into the sewer system. Dispose of contaminated water used for extinction and the remains of the fire according to applicable regulations.

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

Block the leakage if there is no hazard.

Wear suitable protective equipment (including personal protective equipment referred to under Section 8 of the safety data sheet) to prevent any contamination of skin, eyes and personal clothing. These indications apply for both processing staff and those involved in emergency procedures.

Send away individuals who are not suitably equipped. Use explosion-proof equipment. Eliminate all sources of ignition (cigarettes, flames, sparks, etc.) from the leakage site.

#### 6.2. Environmental precautions

The product must not penetrate into the sewer system or come into contact with surface water or ground water.

### 6.3. Methods and material for containment and cleaning up

Collect the leaked product into a suitable container. Evaluate the compatibility of the container to be used, by checking section 10. Absorb the remainder with inert absorbent material 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

Keep away from heat, sparks and naked flames; do not smoke or use matches or lighters. Without adequate ventilation, vapours may accumulate at ground level and, if ignited, catch fire even at a distance, with the danger of backfire. Avoid bunching of electrostatic charges. Do not eat, drink or smoke during use. Remove any contaminated clothes and personal protective equipment before entering places in which people eat. Avoid leakage of the product into the environment.

#### 7.2. Conditions for safe storage, including any incompatibilities

Store only in the original container. Store in a cool and well ventilated place, keep far away from sources of heat, naked flames and sparks and other sources of ignition. Keep containers away from any incompatible materials, see section 10 for details.

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

Information not available

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

#### 8.1. Control parameters

#### Regulatory References:

В	GR	България	НАРЕДБА № 13 ОТ 30 ДЕКЕМВРИ 2003 Г. ЗА ЗАЩИТА НА РАБОТЕЩИТЕ ОТ РИСКОВЕ.
			СВЪРЗАНИ С ЕКСПОЗИЦИЯ НА ХИМИЧНИ АГЕНТИ ПРИ РАБОТА (изм. ДВ. бр.5 от 17 Януари
			2020г.)
C	ZE	Česká Republika	Nařízení vlády č. 41/2020 Sb. Nařízení vlády, kterým se mění nařízení vlády č. 361/2007 Sb., kterým se
			stanoví podmínky ochrany zdraví při práci, ve znění pozdějších předpisů
D	EU	Deutschland	Technischen Regeln für Gefahrstoffe (TRGS 900) - Liste der Arbeitsplatzgrenzwerte und Kurzzeitwerte.
			MAK- und BAT-Werte-Liste 2020, Ständige Senatskommission zur Prüfung gesundheitsschädlicher
			Arbeitsstoffe, Mitteilung 56
	NK	Danmark	Bekendtgørelse om grænseværdier for stoffer og materialer - BEK nr 1458 af 13/12/2019
	SP	España	Límites de exposición profesional para agentes químicos en España 2021
	RA	France	Valeurs limites d'exposition professionnelle aux agents chimiques en France. ED 984 - INRS
IT		Italia Na darikarak	Decreto Legislativo 9 Aprile 2008, n.81
NI	_D	Nederland	Arbeidsomstandighedenregeling. Lijst van wettelijke grenswaarden op grond van de artikelen 4.3, eerste
P	эт	Portugal	lid, en 4.16, eerste lid, van het Arbeidsomstandighedenbesluit Decreto-Lei n.º 1/2021 de 6 de janeiro, valores-limite de exposição profissional indicativos para os agentes
		Foltugal	químicos. Decreto-Lei n.º 35/2020 de 13 de julho, proteção dos trabalhadores contra os riscos ligados à
			exposição durante o trabalho a agentes cancerígenos ou mutagénicos
P	ור	Polska	Rozporządzenie ministra rozwoju, pracy i technologii z dnia 18 lutego 2021 r. Zmieniające rozporządzenie
' '			w sprawie najwyższych dopuszczalnych steżeń i nateżeń czynników szkodliwych dla zdrowia w
			środowisku pracy
R	JU	România	Hotărârea nr. 53/2021 pentru modificarea hotărârii guvernului nr. 1.218/2006, precum și pentru modificarea
			si completarea hotărârii guvernului nr. 1.093/2006
S	NE	Sverige	Hygieniska gränsvärden, Arbetsmiljöverkets föreskrifter och allmänna råd om hygieniska gränsvärden (AFS
		-	2018:1)
TL	JR	Türkiye	, Kimyasal Maddelerle Çalışmalarda Sağlık ve Güvenlik Önlemleri Hakkında Yönetmelik 12.08.2013 / 28733
	BR	United Kingdom	EH40/2005 Workplace exposure limits (Fourth Edition 2020)
El	J	OEL EU	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 2021
1			

#### 2-METHOXY-1-METHYLETHYL ACETATE

Threshold Limit Value Type	Country	TWA/8h		STEL/15min		Remarks / Observations	
		mg/m3	ppm	mg/m3	ppm		
TLV	BGR	275	50	550	100	SKIN	

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GBR

WEL

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						1		
TLV	CZE	270	49,14	550	100,1	SKIN		
AGW	DEU	270	50	270	50			
MAK	DEU	270	50	270	50			
TLV	DNK	275	50			SKIN	E	
VLA	ESP	275	50	550	100	SKIN		
VLEP	FRA	275	50	550	100	SKIN		
VLEP	ITA	275	50	550	100	SKIN		
TGG	NLD	550						
VLE	PRT	275	50	550	100	SKIN		
NDS/NDSCh	POL	260		520		SKIN		
TLV	ROU	275	50	550	100	SKIN		
NGV/KGV	SWE	275	50	550	100	SKIN		
ESD	TUR	275	50	550	100	SKIN		
WEL	GBR	274	50	548	100	SKIN		
OEL	EU	275	50	550	100	SKIN		
Predicted no-effect concentration	on - PNEC							
Normal value in fresh water				0,635	mg	/I		
Normal value in marine water				0,0635	mg	/I		
Normal value for fresh water se	ediment			3,29	mg	/kg		
Normal value for marine water	sediment			0,329	mg	/I		
Normal value for water, intermi	ttent release			6,35	mg	/I		
Normal value of STP microorga	anisms			100	mg	/I		
Normal value for the terrestrial	compartment			0,29	mg	/kg		
Health - Derived no-effect		OMEL			Effects on			
	Effects on consumers				Effects on workers			
Route of exposure	Acute local	Acute systemic	Chronic local	Chronic systemic	Acute local	Acute systemic	Chronic local	Chronic systemic
Oral			VND	1,67 mg/kg		,		
Inhalation			33 mg/m3	33 mg/m3	550 mg/m3		VND	275 mg/m3
Skin			VND	54,8 mg/kg			VND	153,5 mg/kg
TITANIUM DIOXIDE Threshold Limit Value								
						Remarks /		
Туре	Country	TWA/8h		STEL/15min				
Туре	Country	TWA/8h mg/m3	ppm	STEL/15min mg/m3	ppm	Observatio	ns	
	Country BGR		ppm		ppm		ns	
TLV		mg/m3	ppm		ppm	Observatio	ns Som Ti	
TLV TLV	BGR	mg/m3 10	ppm		ppm	Observatio		
TLV TLV VLA	BGR DNK ESP	mg/m3 10 6	ppm		ppm	Observatio		
TLV VLA VLEP	BGR DNK ESP FRA	mg/m3 10 6 10	ppm		ppm	Observatio		
Type TLV TLV VLA VLEP NDS/NDSCh TLV	BGR DNK ESP	mg/m3 10 6 10 10	ppm		ppm	Observatio RESP		

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WEL	GBR	4				RESP		
TLV-ACGIH		2,5				RESP		
Predicted no-effect concentra	ation - PNEC							
Normal value in fresh water				0,127	mg	/1		
Normal value in marine water	r			1	mg	/I		
Normal value for fresh water	sediment			1000	mg	/kg		
Normal value for marine wate		100	mg	/kg				
Normal value for water, interr	mittent release			0,61	mg	/I		
Normal value of STP microor	ganisms			100	mg	/I		
Normal value for the terrestria	al compartment			100	mg	/kg		
Health - Derived no-effe	ct level - DNEL / I Effects on consumers	DMEL			Effects on workers			
Route of exposure	Acute local	Acute systemic	Chronic local	Chronic	Acute local	Acute	Chronic local	Chronic
Oral				systemic 700 mg/m3		systemic		systemic
Inhalation								10 mg/m3
DIPROPYLEN GLYCOL Threshold Limit Value	MONOMETHYL E	THER						
Туре	Country	TWA/8h		STEL/15min		Remarks Observati		
		mg/m3	ppm	mg/m3	ppm	0.501740		
TLV	BGR	308	50			SKIN		
TLV	CZE	270	43,74	550	89,1	SKIN		
AGW	DEU	310	50	310	50			
MAK	DEU	310	50	310	50			
TLV	DNK	309	50			SKIN	E	
	ESP	308	50			SKIN		
VLA	ESP FRA	308 308	50 50			SKIN		
VLA VLEP								
VLA VLEP VLEP	FRA	308	50			SKIN		
VLA VLEP VLEP TGG	FRA ITA	308 308	50			SKIN		
VLA VLEP VLEP TGG VLE	FRA ITA NLD	308 308 300	50 50	480		SKIN SKIN		
VLA VLEP VLEP TGG VLE NDS/NDSCh	FRA ITA NLD PRT	308 308 300 308	50 50	480		SKIN SKIN SKIN		
VLA VLEP TGG VLE NDS/NDSCh TLV	FRA ITA NLD PRT POL	308           308           300           300           308           240	50 50 50	480 450 (C)	75 (C)	SKIN SKIN SKIN SKIN		
VLA VLEP TGG VLE NDS/NDSCh TLV NGV/KGV	FRA ITA NLD PRT POL ROU	308 308 300 308 240 308	50 50 50 50		75 (C)	SKIN SKIN SKIN SKIN SKIN		
VLA VLEP TGG VLE NDS/NDSCh TLV NGV/KGV ESD	FRA ITA NLD PRT POL ROU SWE	308           308           300           308           240           308           300	50 50 50 50 50 50		75 (C)	SKIN SKIN SKIN SKIN SKIN		
VLA VLEP VLEP TGG VLE NDS/NDSCh TLV NGV/KGV ESD WEL	FRA ITA NLD PRT POL ROU SWE TUR	308         308         300         308         240         308         300         308         240         308         300         308         308	50 50 50 50 50 50 50		75 (C)	SKIN SKIN SKIN SKIN SKIN SKIN		
VLA VLEP VLEP TGG VLE NDS/NDSCh TLV NGV/KGV ESD WEL OEL	FRA ITA NLD PRT POL ROU SWE TUR GBR	308         308         300         308         240         308         300         308         300         308         300         308         300         308         300         308	50 50 50 50 50 50 50 50		75 (C)	SKIN SKIN SKIN SKIN SKIN SKIN SKIN		
VLA VLEP VLEP TGG VLE NDS/NDSCh TLV NGV/KGV ESD WEL OEL TLV-ACGIH	FRA ITA NLD PRT POL ROU SWE TUR GBR EU	308         308         300         308         240         308         300         308         300         308         300         308         300         308         300         308	50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50		75 (C)	SKIN SKIN SKIN SKIN SKIN SKIN SKIN		
VLA VLEP VLEP TGG VLE NDS/NDSCh TLV NGV/KGV ESD WEL OEL TLV-ACGIH Predicted no-effect concentra	FRA ITA NLD PRT POL ROU SWE TUR GBR EU	308         308         300         308         240         308         300         308         300         308         300         308         300         308         300         308	50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50		75 (C)	SKIN SKIN SKIN SKIN SKIN SKIN SKIN		
VLA VLEP VLEP TGG VLE NDS/NDSCh TLV NGV/KGV ESD WEL OEL TLV-ACGIH Predicted no-effect concentra Normal value in fresh water	FRA ITA NLD PRT POL ROU SWE TUR GBR EU EU	308         308         300         308         240         308         300         308         300         308         300         308         300         308         300         308	50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50	450 (C)		SKIN SKIN SKIN SKIN SKIN SKIN SKIN		
VLA VLEP TGG VLE NDS/NDSCh TLV NGV/KGV ESD	FRA ITA NLD PRT POL ROU SWE TUR GBR EU ation - PNEC	308         308         300         308         240         308         300         308         300         308         300         308         300         308         300         308	50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50	450 (C) 19	mg	SKIN SKIN SKIN SKIN SKIN SKIN SKIN SKIN		

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Berryeu no-eneo	ct level - DNEL / D	MEL						
	Effects on				Effects on			
Route of exposure	consumers Acute local	Acute systemic	Chronic local	Chronic	workers Acute local	Acute	Chronic local	Chronic
· · · · · · · · · · · · · · · · · · ·	,			systemic	, 10410 10041	systemic	on one lood	systemic
Oral			VND	1,67 mg/kg bw/d				
Inhalation			VND	37,2 mg/m3			VND	310 mg/m3
Skin			VND	15 mg/kg bw/d			VND	65 mg/kg bw/d
KAOLIN Threshold Limit Value								
Туре	Country	TWA/8h		STEL/15min		Remarks /		
		mg/m3	ppm	mg/m3	ppm	Observatio	ons	
TLV	DNK	2				RESP		
VLA	ESP	2				RESP		
TGG	NLD	10						
NDS/NDSCh	POL	10				INHAL		
WEL	GBR	2				RESP		
	GUI							
TLV-ACGIH		2				RESP		
Soybean oil, epoxidized Health - Derived no-effect	ct level - DNEL / C Effects on consumers				Effects on workers			
Route of exposure Oral	Acute local	Acute systemic	Chronic local	Chronic systemic 0,8 mg/kg/d	Acute local	Acute systemic	Chronic local	Chronic systemic
Inhalation		17,5 mg/m3		2,8 mg/m3		70 mg/m3		11,9 mg/m3
		,eg,e		2,0 mg/me		1 0 mg/mo		,og,
Skin		5 mg/kg/d		0,8 mg/kg/d	10 mg/kg/d	10 mg/kg/d		1,7 mg/kg/c
		5 mg/kg/d		0,8 mg/kg/d	10 mg/kg/d	10 mg/kg/d		1,7 mg/kg/c
Skin	rs of: C7-9-alkvl 3		-4-hvdroxvph			10 mg/kg/d		1,7 mg/kg/c
Skin reaction mass of isomer	<mark>rs of: C7-9-alkyl 3</mark> ation - PNEC		-4-hydroxyph			10 mg/kg/d		1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra	<b>rs of: C7-9-alkyl 3</b> ation - PNEC		-4-hydroxyph					1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water	ation - PNEC		l-4-hydroxyph	enyl)propionat	e	/1		1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water	ation - PNEC		-4-hydroxyph	enyl)propionat	e mg	/1		1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s	ation - PNEC		l-4-hydroxyph	enyl)propionat 0,018 0,0018	e mg mg	I/I //		1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s Normal value for marine wate	r sediment er sediment		-4-hydroxyph	enyl)propional 0,018 0,0018 2	e mg mg	/l //l //kg/d		1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s Normal value for marine wate Normal value for water, interm	ation - PNEC r sediment er sediment nittent release		-4-hydroxyph	enyl)propionat 0,018 0,0018 2 0,2	<b>e</b> mg mg mg mg	/l /l /kg/d /kg/d		1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s Normal value for marine wate Normal value for water, interm Normal value of STP microorg	ation - PNEC	-(3,5-di-tert-butyl	l-4-hydroxyph	enyl)propional 0,018 0,0018 2 0,2 0,018 100	re mg mg mg mg mg mg	/l //l //kg/d //l		1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s Normal value for marine wate Normal value for water, interm Normal value of STP microorg Normal value for the food cha	ation - PNEC r sediment er sediment nittent release ganisms ain (secondary poison	-(3,5-di-tert-butyl	-4-hydroxyph	enyl)propionat 0,018 0,0018 2 0,2 0,018 100 41,33	e mg mg mg mg mg mg	// // //kg/d // // //		1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s Normal value for marine wate Normal value for water, interm Normal value of STP microorg Normal value for the food cha Normal value for the terrestria	ation - PNEC sediment er sediment mittent release ganisms ain (secondary poison al compartment	-(3,5-di-tert-buty)	-4-hydroxyph	enyl)propional 0,018 0,0018 2 0,2 0,018 100	e mg mg mg mg mg mg	/l //l //kg/d //l		1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s Normal value for marine wate Normal value for water, interm Normal value of STP microorg Normal value for the food cha Normal value for the terrestria Health - Derived no-effect	ation - PNEC sediment er sediment mittent release ganisms ain (secondary poison al compartment	-(3,5-di-tert-buty)	-4-hydroxyph	enyl)propionat 0,018 0,0018 2 0,2 0,018 100 41,33	e mg mg mg mg mg mg	// // //kg/d // // //		1,7 mg/kg/c
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s Normal value for marine wate Normal value for water, interm Normal value of STP microorg Normal value for the food cha Normal value for the terrestria Health - Derived no-effect	ation - PNEC sediment er sediment nittent release ganisms ain (secondary poison al compartment ct level - DNEL / E Effects on	-(3,5-di-tert-buty)	-4-hydroxyph	enyl)propionat 0,018 0,0018 2 0,2 0,018 100 41,33 10 Chronic	e mg mg mg mg mg mg mg mg	//1 //kg/d //kg/d //1 //kg //kg/d Acute	Chronic local	Chronic
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s Normal value for marine wate Normal value for water, interm Normal value of STP microorg Normal value for the food cha Normal value for the terrestria Health - Derived no-effect	ation - PNEC sediment er sediment mittent release ganisms ain (secondary poison al compartment <b>ct level - DNEL / E</b> Effects on consumers	-(3,5-di-tert-butyl		enyl)propional 0,018 0,0018 2 0,2 0,018 100 41,33 10 Chronic systemic 0,93 mg/kg	re mg mg mg mg mg mg mg mg mg	//1 //kg/d //kg/d //1 //kg //kg/d	Chronic local	
Skin  reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s Normal value for marine wate Normal value for water, interm Normal value of STP microorg Normal value for the food cha Normal value for the terrestria Health - Derived no-effect Route of exposure Oral	ation - PNEC sediment er sediment mittent release ganisms ain (secondary poison al compartment <b>ct level - DNEL / E</b> Effects on consumers	-(3,5-di-tert-butyl		enyl)propionat 0,018 0,0018 2 0,2 0,018 100 41,33 10 Chronic systemic 0,93 mg/kg bw/d	re mg mg mg mg mg mg mg mg mg	//1 //kg/d //kg/d //1 //kg //kg/d Acute	Chronic local	Chronic
Skin reaction mass of isomer Predicted no-effect concentra Normal value in fresh water Normal value in marine water Normal value for fresh water s Normal value for marine wate Normal value for water, interm Normal value of STP microorg Normal value for the food cha Normal value for the terrestria Health - Derived no-effect Route of exposure	ation - PNEC sediment er sediment mittent release ganisms ain (secondary poison al compartment <b>ct level - DNEL / E</b> Effects on consumers	-(3,5-di-tert-butyl		enyl)propional 0,018 0,0018 2 0,2 0,018 100 41,33 10 Chronic systemic 0,93 mg/kg	re mg mg mg mg mg mg mg mg mg	//1 //kg/d //kg/d //1 //kg //kg/d Acute	Chronic local	Chronic

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HYDROM HYDROPH	IONE SILICATE						
Threshold Limit Valu							
Туре	Country	TWA/8h		STEL/15min		Remarks / Observations	
		mg/m3	ppm	mg/m3	ppm		
AGW	DEU	4				INHAL	
MAK	DEU	4				INHAL	
MALEIC ANHYDRID							
Threshold Limit Value							
Туре	Country	TWA/8h		STEL/15min		Remarks / Observations	
		mg/m3	ppm	mg/m3	ppm		
TLV	BGR	1					
TLV	CZE	1	0,245	2	0,49		
AGW	DEU	0,081	0,02	0,081 (C)	0,02 (C)		
MAK	DEU	0,081	0,02	0,081 (C)	0,02 (C)		C = 0,20 mg/m3
TLV	DNK	0,4	0,1				
VLA	ESP	0,4	0,1				
VLEP	FRA			1			
NDS/NDSCh	POL	0,5		1		SKIN	
TLV	ROU	1	0,25	3	0,75		
NGV/KGV	SWE	0,2	0,05	0,4	0,1		
WEL	GBR	1		3			
TLV-ACGIH		0,01	0,0025			INHAL	

Legend:

(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 ; LOW = low hazard ; MED = medium hazard ; HIGH = high hazard.

#### 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.

#### HAND PROTECTION

Protect hands with category III work gloves (see standard EN 374).

The following should be considered when choosing work glove material: compatibility, degradation, failure time and permeability.

The work gloves' resistance to chemical agents should be checked before use, as it can be unpredictable. The gloves' wear time depends on the duration and type of use.

#### 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.

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Consider the appropriateness of providing antistatic clothing in the case of working environments in which there is a risk of explosion.

#### FYF 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, use a mask with a type A filter whose class (1, 2 or 3) must be chosen according to the limit of use concentration. (see standard EN 14387). In the presence of gases or vapours of various kinds and/or gases or vapours containing particulate (aerosol sprays, fumes, mists, etc.) combined filters are required.

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.

If the substance considered is odourless or its olfactory threshold is higher than the corresponding TLV-TWA and in the case of an emergency, wear open-circuit compressed air breathing apparatus (in compliance with standard EN 137) or external air-intake breathing apparatus (in compliance with standard EN 138). For a correct choice of respiratory protection device, see standard EN 529.

#### 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	Value	Information
Appearance	liquid	
Colour	various	
Odour	typical of solvent	
Melting point / freezing point	not available	
Initial boiling point	not available	
Flammability	not available	
Lower explosive limit	not available	
Upper explosive limit	not available	
Flash point	23 ≤ T ≤ 60 °C	
Auto-ignition temperature	not available	
Decomposition temperature	not available	
рН	not available	
Kinematic viscosity	not available	
Solubility	not available	
Partition coefficient: n-octanol/water	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

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Information not available

9.2.2. Other safety characteristics

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.

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.

DIPROPYLEN GLYCOL MONOMETHYL ETHER

Forms peroxides with: air.

#### 10.2. Chemical stability

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

#### 10.3. Possibility of hazardous reactions

The vapours may also form explosive mixtures with the air.

2-METHOXY-1-METHYLETHYL ACETATE

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

DIPROPYLEN GLYCOL MONOMETHYL ETHER

May react violently with: strong oxidising agents.

#### 10.4. Conditions to avoid

Avoid overheating. Avoid bunching of electrostatic charges. Avoid all sources of ignition.

DIPROPYLEN GLYCOL MONOMETHYL ETHER

Avoid exposure to: sources of heat.Possibility of explosion.

10.5. Incompatible materials

2-METHOXY-1-METHYLETHYL ACETATE

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

#### 10.6. Hazardous decomposition products

In the event of thermal decomposition or fire, gases and vapours that are potentially dangerous to health may be released.

## **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

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

2-METHOXY-1-METHYLETHYL ACETATE WORKERS: inhalation; contact with the skin.

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

#### 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).

Interactive effects

Information not available

#### ACUTE TOXICITY

ATE (Inhalation) of the mixture: ATE (Oral) of the mixture: ATE (Dermal) of the mixture: Not classified (no significant component) Not classified (no significant component) Not classified (no significant component)

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2-METHOXY-1-METHYLETHYL ACETATE		
LD50 (Dermal): LD50 (Oral): LC50 (Inhalation vapours):	> 5000 mg/kg Coniglio / Rabbit 8500 mg/kg Ratto / Rat 4345 ppm/6h Ratto / Rat	
Poliuretainc Resin		
LD50 (Dermal): LD50 (Oral):	> 2000 mg/kg Ratto / Rat > 5000 mg/kg Ratto / Rat	
TITANIUM DIOXIDE		
LD50 (Oral): LC50 (Inhalation mists/powders):	> 5000 mg/l Ratto/Rat > 6,82 mg/l Ratto/Rat	
DIPROPYLEN GLYCOL MONOMETHYL ETHER		
LD50 (Dermal): LD50 (Oral):	19020 mg/kg Coniglio / Rabbit 5660 mg/kg Ratto / Rat	
Soybean oil, epoxidized		
LD50 (Dermal): LD50 (Oral):	> 20 ml/kg Coniglio / Rabbit > 5000 mg/kg Ratto / Rat	
reaction mass of isomers of: C7-9-alkyl 3-(3,5-di-tert-butyl-4-hy	droxyphenyl)propionate	
LD50 (Dermal): LD50 (Oral):	> 2000 mg/kg Ratto / Rat (OECD 402) > 2000 mg/kg Ratto / Rat (OECD 420)	
HYDROM HYDROPHONE SILICATE		
LD50 (Dermal): LD50 (Oral): LC50 (Inhalation mists/powders):	> 5000 mg/kg Rat > 3300 mg/kg Ratto / Rat - Nessuna mortalità > 0,139 mg/l/1h Ratto / Rat - Nessuna mortalità - Co raggiungibile	onc. massima
SKIN CORROSION / IRRITATION		
Does not meet the classification criteria for this hazard class		
SERIOUS EYE DAMAGE / IRRITATION		
Does not meet the classification criteria for this hazard class		
RESPIRATORY OR SKIN SENSITISATION		

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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

#### 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

Does not meet the classification criteria for this hazard class

#### 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.

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#### 12.1. Toxicity

reaction mass of isomers of: C7-9-alkyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate LC50 - for Fish > 0,0011 mg/l/96h Fish (OECD 203) EC50 - for Crustacea > 0,224 mg/l/48h Daphnia (OECD 209) Chronic NOEC for Fish 0,36 mg/l Fish (OECD 210) Chronic NOEC for Crustacea 10 mg/l/21d Daphnia (OECD 211) Chronic NOEC for Algae / Aquatic Plants 100 mg/l/72h Algae (OECD 201) Soybean oil, epoxidized LC50 - for Fish 900 mg/l/48h 48h - Leuciscus idus melanotus EC50 - for Crustacea > 100 mg/l/24h 24h - Daphnia magna EC50 - for Algae / Aquatic Plants 8 mg/l/72h Scenedsmus subspicatus **Poliuretainc Resin** > 100 mg/l/96h Danio rerio LC50 - for Fish EC50 - for Crustacea > 100 mg/l/48h Daphnia magna KAOLIN LC50 - for Fish > 100 mg/l/96h Oncorhynchus mykiss > 1 mg/l/48h Daphnia magna EC50 - for Crustacea DIPROPYLEN GLYCOL MONOMETHYL ETHER LC50 - for Fish > 10000 mg/l/96h Pimephales promelas EC50 - for Crustacea 1919 mg/l/48h Daphnia Magna EC10 for Algae / Aquatic Plants > 969 mg/l/48h HYDROM HYDROPHONE SILICATE LC50 - for Fish > 10000 mg/l/96h Brachyadanio rerio EC50 - for Crustacea > 1000 mg/l/24h 24h - Daphnia magna TITANIUM DIOXIDE LC50 - for Fish > 10000 mg/l/96h Cypridonon variegatus 2-METHOXY-1-METHYLETHYL ACETATE LC50 - for Fish 134 mg/l/96h Pesce, Oncorhynchus mykiss OECD 203 EC50 - for Crustacea > 500 mg/l/48h Daphnia magna EC50 - for Algae / Aquatic Plants > 1000 mg/l/72h Selenastrum capricornutum OECD 201 Chronic NOEC for Fish 47,5 mg/l Oryzias latipes 14 gg OECD 204 Chronic NOEC for Crustacea 100 mg/l Dapnia magna 21 gg OECD 202 12.2. Persistence and degradability

reaction mass of isomers of: C7-9-alkyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate

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Solubility in water	< 0,121 mg/l	
NOT rapidly degradable	-	
Poliuretainc Resin		
NOT rapidly degradable		
Biodegradazione 1% 28 d Metodo di prova diretiva 9 DIPROPYLEN GLYCOL MONOMETHYL	2/69/CEE studi su prodotto analogo	
ETHER Solubility in water	1000 - 10000 mg/l	
Rapidly degradable OECD 301 F - 75% 10 d - 79% 28 d HYDROM HYDROPHONE SILICATE		
Solubility in water	0,1 - 100 mg/l	
Degradability: information not available		
2-METHOXY-1-METHYLETHYL ACETATE		
Solubility in water	> 10000 mg/l	
Rapidly degradable OECD GI 301F 83% 10 d 12.3. Bioaccumulative potential		
reaction mass of isomers of: C7-9-alkyl 3- (3,5-di-tert-butyl-4-hydroxyphenyl)propionate BCF	0 - 33-49 (Japanese GLP standard, Cyprinus carpio 35d)	
DIPROPYLEN GLYCOL MONOMETHYL		
ETHER Partition coefficient: n-octanol/water	0,0043	
HYDROM HYDROPHONE SILICATE		
Partition coefficient: n-octanol/water	0,53	
2-METHOXY-1-METHYLETHYL ACETATE		
Partition coefficient: n-octanol/water	1,2	
BCF	100	
12.4. Mobility in soil		
reaction mass of isomers of: C7-9-alkyl 3- (3,5-di-tert-butyl-4-hydroxyphenyl)propionate Partition coefficient: soil/water	4,08 EU method C.19	
2-METHOXY-1-METHYLETHYL ACETATE		
Partition coefficient: soil/water	1,7	
12.5. Results of PBT and vPvB assessment		
On the basis of available data, the product does not co	ontain any PBT or vPvB in percentage ≥ than 0,1%.	

12.6. Endocrine disrupting properties

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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.

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:	3272
------------------------	------

#### 14.2. UN proper shipping name

ADR / RID:	ESTERS, N.O.S. (2-METHOXY-1-METHYLETHYL ACETATE)
IMDG:	ESTERS, N.O.S. (2-METHOXY-1-METHYLETHYL ACETATE)
IATA:	ESTERS, N.O.S. (2-METHOXY-1-METHYLETHYL ACETATE)

#### 14.3. Transport hazard class(es)

ADR / RID:	Class: 3	Label: 3
IMDG:	Class: 3	Label: 3
IATA:	Class: 3	Label: 3



#### 14.4. Packing group

ADR / RID, IMDG, IATA: III

NO

#### 14.5. Environmental hazards

ADR / RID:

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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:

Flam. Liq. 3	Flammable liquid, category 3
STOT SE 3	Specific target organ toxicity - single exposure, category 3
Aquatic Chronic 4	Hazardous to the aquatic environment, chronic toxicity, category 4
H226	Flammable liquid and vapour.
H336	May cause drowsiness or dizziness.
H413	May cause long lasting harmful effects to aquatic life.

LEGEND:

- 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 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: Regulation (EC) 1907/2006

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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 TWA STEL: Short-term exposure limit VOC: Volatile organic Compounds vPvB: Very Persistent and very Bioaccumulative as for REACH Regulation WGK: Water hazard classes (German). GENERAL BIBLIOGRAPHY 1. Regulation (EC) 1907/2006 (REACH) of the European Parliament 2. Regulation (EC) 1272/2008 (CLP) of the European Parliament 3. Regulation (EU) 2020/878 (II Annex of REACH Regulation) 4. Regulation (EC) 790/2009 (I Atp. CLP) of the European Parliament 5. Regulation (EU) 286/2011 (II Atp. CLP) of the European Parliament 6. Regulation (EU) 618/2012 (III Atp. CLP) of the European Parliament 7. Regulation (EU) 487/2013 (IV Atp. CLP) of the European Parliament 8. Regulation (EU) 944/2013 (V Atp. CLP) of the European Parliament 9. Regulation (EU) 605/2014 (VI Atp. CLP) of the European Parliament 10. Regulation (EÚ) 2015/1221 (VII Atp. CLP) of the European Parliament 11. Regulation (EU) 2016/918 (VIII Atp. CLP) of the European Parliament 12. Regulation (EU) 2016/1179 (IX Atp. CLP) 13. Regulation (EU) 2017/776 (X Atp. CLP) 14. Regulation (EU) 2018/669 (XI Atp. CLP) 15. Regulation (EU) 2019/521 (XII Atp. CLP) 16. Delegated Regulation (UE) 2018/1480 (XIII Atp. CLP) 17. Regulation (EU) 2019/1148 18. Delegated Regulation (UE) 2020/217 (XIV Atp. CLP) 19. Delegated Regulation (UE) 2020/1182 (XV Atp. CLP) 20. Delegated Regulation (UE) 2021/643 (XVI Atp. CLP) 21. Delegated Regulation (UE) 2021/849 (XVII Atp. CLP) 22. Delegated Regulation (UE) 2022/692 (XVIII Atp. CLP) - The Merck Index. - 10th Edition - Handling Chemical Safety INRS - Fiche Toxicologique (toxicological sheet) Patty - Industrial Hygiene and Toxicology - N.I. Sax - Dangerous properties of Industrial Materials-7, 1989 Edition IFA GESTIS website ECHA website - Database of SDS models for chemicals - Ministry of Health and ISS (Istituto Superiore di Sanità) - Italy 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. CALCULATION METHODS FOR CLASSIFICATION 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. For information on any exposure scenarios of the substances present in the mixture, contact Sericom Italia srl.