

The following Safety Datasheet is provided by Repair Care

Wood Finishes Direct cannot be held liable for the information contained within this document.

For purchasing information visit: <u>Rrepair Care Dry Flex 1</u>



Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830 Date of issue: 7-11-2006 Revision date: 30-5-2017 Supersedes: 16-12-2014 Version: 5.0

	identifier			
Product form		Mixture		
Product name	: [	DRY FLEX® 1 - Component	A	
.2. Relevant	identified uses of the substanc	e or mixture and uses adv	ised against	
.2.1. Relevant	identified uses			
lain use category	: 1	ndustrial use, Professional us	se	
Jse of the substand		Elastic repair compound Product only to be used in co	ombination with component B.	
.2.2. Uses adv	vised against			
lo additional inforn	nation available			
.3. Details o	f the supplier of the safety data	sheet		
Cartografenweg 34 141 MT Waalwijk 7 + 31(0) 416 6500 nfo@repair-care.co	- Nederland 95 - F + 31(0) 416 652024			
Cartografenweg 34 141 MT Waalwijk 7 + 31(0) 416 6500 nfo@repair-care.co	- Nederland 95 - F + 31(0) 416 652024 <u>om</u> - <u>www.repair-care.com</u>	Address	Emergency number	Remark
Cartografenweg 34 141 MT Waalwijk + 31(0) 416 6500 nfo@repair-care.cc .4. Emergen	- Nederland 95 - F + 31(0) 416 652024 om - <u>www.repair-care.com</u> hcy telephone number		Emergency number 0344 892 0111	Remark Only for the purpose of informing medical personne in cases of acute intoxications
artografenweg 34 141 MT Waalwijk + 31(0) 416 6500 fo@repair-care.co .4. Emergen Country	- Nederland 95 - F + 31(0) 416 652024 om - www.repair-care.com rcy telephone number Organisation/Company National Poisons Information Service (Newcastle Centre) Regional Drugs and Therapeutics	Address Claremont Place Newcastle-upon-Tyne	<b>U</b>	Only for the purpose of informing medical personn in cases of acute

### **SECTION 2: Hazards identification**

Classification of the substance or mixture

### Classification according to Regulation (EC) No. 1272/2008 [CLP]

Skin corrosion/irritation, Category 2	H315
Serious eye damage/eye irritation, Category 2	H319
Skin sensitisation, Category 1	H317
Hazardous to the aquatic environment — Chronic Hazard, Category 2	H411

Full text of hazard classes and H-statements : see section 16

#### Adverse physicochemical, human health and environmental effects

Causes serious eye irritation. Causes skin irritation. May cause an allergic skin reaction. Toxic to aquatic life with long lasting effects.

#### 2.2. Label elements

Labelling according to Regulation	(EC) No. 1272/2008 [CLP]
Hazard pictograms (CLP)	
	GHS07 GHS09
Signal word (CLP)	: Warning
Hazardous ingredients	: oxirane, mono[(C12-14-alkyloxy)methyl] derivs.; Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol; reaction product: bisphenol-A-(epichlorhydrin),

2.1.

Safety Data Sheet

#### according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

	epoxy resin (number average molecular weight ≤ 700)
Hazard statements (CLP)	<ul> <li>H315 - Causes skin irritation</li> <li>H317 - May cause an allergic skin reaction</li> <li>H319 - Causes serious eye irritation</li> <li>H411 - Toxic to aquatic life with long lasting effects</li> </ul>
Precautionary statements (CLP)	<ul> <li>P261 - Avoid breathing vapours</li> <li>P264 - Wash hands and forearms thoroughly after handling</li> <li>P272 - Contaminated work clothing should not be allowed out of the workplace</li> <li>P273 - Avoid release to the environment</li> <li>P280 - Wear eye protection, protective clothing, protective gloves</li> <li>P302+P352 - IF ON SKIN: Wash with plenty of soap and water</li> </ul>
EUH-statements	: EUH205 - Contains epoxy constituents. May produce an allergic reaction

#### 2.3. Other hazards

This substance/mixture does not meet the PBT criteria of REACH regulation, annex XIII This substance/mixture does not meet the vPvB criteria of REACH regulation, annex XIII

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

### 3.1. Substances

### Not applicable

#### 3.2. Mixtures

Name	Product identifier	Conc. (% w/w)	Classification according to Regulation (EC) No. 1272/2008 [CLP]
reaction product: bisphenol-A-(epichlorhydrin), epoxy resin (number average molecular weight ≤ 700)	(CAS-No.) 25068-38-6 (EC-No.) 500-033-5 (EC Index-No.) 603-074-00-8 (REACH-no) 01-2119456619-26	< 50	Skin Irrit. 2, H315 Eye Irrit. 2, H319 Skin Sens. 1, H317 Aquatic Chronic 2, H411
Formaldehyde, oligomeric reaction products with 1-chloro-2,3- epoxypropane and phenol	(CAS-No.) 9003-36-5 (EC-No.) 500-006-8 (REACH-no) 01-2119454392-40	< 25	Skin Irrit. 2, H315 Skin Sens. 1, H317 Aquatic Chronic 2, H411
oxirane, mono[(C12-14-alkyloxy)methyl] derivs.	(CAS-No.) 68609-97-2 (EC-No.) 271-846-8 (EC Index-No.) 603-103-00-4 (REACH-no) 01-2119485289-22	< 25	Skin Irrit. 2, H315 Skin Sens. 1, H317

### Specific concentration limits:

Name	Product identifier	Specific concentration limits
reaction product: bisphenol-A-(epichlorhydrin), epoxy resin (number average molecular weight ≤ 700)	(CAS-No.) 25068-38-6 (EC-No.) 500-033-5 (EC Index-No.) 603-074-00-8 (REACH-no) 01-2119456619-26	(C >= 5) Skin Irrit. 2, H315 (C >= 5) Eye Irrit. 2, H319

Comments

: Without VOC (volatile organic compounds)

Full text of H-phrases: see section 16

#### **SECTION 4: First aid measures** Description of first aid measures First-aid measures general : Never give anything by mouth to an unconscious person. If you feel unwell, seek medical advice (show the label where possible). First-aid measures after inhalation Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical advice/attention if you feel unwell. Take off contaminated clothing. Wash with plenty of soap and water. If skin irritation occurs: First-aid measures after skin contact Get medical advice/attention. First-aid measures after eye contact Immediately flush eyes thoroughly with water for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. First-aid measures after ingestion Rinse mouth. Do not induce vomiting without medical advice. Obtain emergency medical attention. Most important symptoms and effects, both acute and delayed 4.2 Symptoms/effects after skin contact : Causes skin irritation. May cause an allergic skin reaction. Symptoms/effects after eye contact : Eye irritation. Indication of any immediate medical attention and special treatment needed 4.3

Treat symptomatically.

Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

SECTION 5: Firefighting measures	
5.1. Extinguishing media	
Suitable extinguishing media	: Foam. Dry powder. Carbon dioxide. Water spray. Sand.
Unsuitable extinguishing media	: Do not use a heavy water stream.
5.2. Special hazards arising from the sul	bstance or mixture
Fire hazard	: Presents no particular fire or explosion hazard.
Hazardous decomposition products in case of	: Carbon oxides (CO, CO2).
fire	
5.3. Advice for firefighters	
Firefighting instructions	: Use water spray or fog for cooling exposed containers. Exercise caution when fighting any chemical fire. Prevent fire fighting water from entering the environment.
Protection during firefighting	: Do not enter fire area without proper protective equipment, including respiratory protection.
SECTION 6: Accidental release meas	Sures
6.1. Personal precautions, protective eq	uipment and emergency procedures
6.1.1. For non-emergency personnel	
Emergency procedures	: Evacuate unnecessary personnel.
6.1.2. For emergency responders	
Protective equipment	: Equip cleanup crew with proper protection.
Emergency procedures	: Ventilate area.
6.2. Environmental precautions	
Prevent entry to sewers and public waters. Notify	authorities if product enters sewers or public waters.
6.3. Methods and material for containme	ent and cleaning up
Methods for cleaning up	: Clean up any spills as soon as possible, using an absorbent material to collect it. Scoop absorbed substance into closing containers. Store away from other materials.
Other information	: Dispose of materials or solid residues at an authorized site.
6.4. Reference to other sections	
For further information refer to section 8: "Exposi-	ure controls/personal protection". Concerning disposal elimination after cleaning, see section 13.
SECTION 7: Handling and storage	
7.1. Precautions for safe handling	
Precautions for safe handling	: Provide good ventilation in process area to prevent formation of vapour. Avoid all eye and skin contact and do not breathe vapour and mist.
Handling temperature	: 5 - 50 °C
Hygiene measures	: Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Always wash hands after handling the product. Take off contaminated clothing and wash before reuse.
7.2. Conditions for safe storage, including	ng any incompatibilities
Storage conditions	: Keep only in the original container in a cool, well-ventilated place.
Incompatible products	: Strong bases. Strong acids. Oxidation agents.
Storage temperature	: 10 - 30 °C
Heat and ignition sources	: Keep away from heat and direct sunlight.
7.3. Specific end use(s)	
Industrial. Professional.	
SECTION 8: Exposure controls/pers	onal protection

8.1. Control parameters

No additional information available

#### 8.2. Exposure controls

#### Personal protective equipment:

Protective clothing. Gloves. Protective goggles.

#### Hand protection:

Wear suitable gloves resistant to chemical penetration. Chemical resistant gloves (according to European standard NF EN 374 or equivalent)

Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

Туре	Material	Permeation	Thickness (mm)	Penetration	Standard
	nitrile rubber (NBR), butyl rubber, Polyvinylchloride (PVC)	6 (> 480 minutes)	0.11		EN 374

#### Eye protection:

Use splash goggles when eye contact due to splashing is possible

Туре	Use	Characterizations	Standard
Protective goggles	Droplet		EN 166

#### Skin and body protection:

Wear suitable protective clothing. CEN : EN 340; EN 369; EN 465

#### **Respiratory protection:**

No special respiratory protection equipment is recommended under normal conditions of use with adequate ventilation. In case of insufficient ventilation, wear suitable respiratory equipment. EN 143



#### Other information:

Do not eat, drink or smoke during use.

SECTION 9: Physical and chemical properties		
9.1. Information on basic physical and		
Physical state	: Liquid	
Appearance	: Paste.	
Colour	: red.	
Odour	: characteristic.	
Odour threshold	: No data available	
рН	: No data available	
Relative evaporation rate (butylacetate=1)	: No data available	
Melting point	: < 0 °C	
Freezing point	: No data available	
Boiling point	: > 100 °C	
Flash point	: > 93 °C	
Auto-ignition temperature	: No data available	
Decomposition temperature	: No data available	
Flammability (solid, gas)	: No data available	
Vapour pressure	: No data available	
Relative vapour density at 20 °C	: >1	
Relative density	: 1,16	
Solubility	: Poorly soluble in water.	
Log Pow	: No data available	
Viscosity, kinematic	: No data available	
Viscosity, dynamic	: No data available	
Explosive properties	: No data available	
Oxidising properties	: No data available	
Explosive limits	: No data available	

#### Other information 9.2.

No additional information available

#### SECTION 10: Stability and reactivity Reactivity 10.1. Stable under normal conditions of use.

Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

according to Regulation (EC) No. 1907/2006 (REACH) wit	n is anenument Regulation (EO) 2015/650
10.2. Chemical stability	
Stable under normal conditions.	
10.3. Possibility of hazardous reactions No dangerous reactions known under normal con	ditions of use
5	
10.4. Conditions to avoid	
Extremely high or low temperatures.	
10.5. Incompatible materials	
Strong acids. Strong bases. Strong oxidation age	nt.
10.6. Hazardous decomposition products	
Combustion generates: Carbon oxides (CO, CO2	).
SECTION 11: Toxicological informati	on
11.1. Information on toxicological effects	
Acute toxicity (oral)	: Not classified
Acute toxicity (dermal)	: Not classified
Acute toxicity (inhalation)	: Not classified
oxirane, mono[(C12-14-alkyloxy)methyl] deri	vs. (68609-97-2)
LD50 dermal rat	26800 mg/kg
Formaldehyde, oligomeric reaction products	with 1-chloro-2,3-epoxypropane and phenol (9003-36-5)
LD50 oral rat	> 10000 mg/kg
LD50 dermal rat	> 2000 mg/kg
reaction product: bisphenol-A-(epichlorhydr	n), epoxy resin (number average molecular weight ≤ 700) (25068-38-6)
LD50 oral rat	15000 mg/kg
LD50 dermal rabbit	23000 mg/kg
Skin corrosion/irritation	: Causes skin irritation.
Serious eye damage/irritation	: Causes serious eye irritation.
Respiratory or skin sensitisation	: May cause an allergic skin reaction.
Germ cell mutagenicity	: Not classified
Carcinogenicity	: Not classified
oxirane, mono[(C12-14-alkyloxy)methyl] deri	vs. (68609-97-2)
NOAEL (chronic, oral, animal/male, 2 years)	100 mg/kg bodyweight
Formaldehvde, oligomeric reaction products	with 1-chloro-2,3-epoxypropane and phenol (9003-36-5)
NOAEL (chronic, oral, animal/male, 2 years)	250 mg/kg bodyweight
Reproductive toxicity	: Not classified
STOT-single exposure	: Not classified
STOT-repeated exposure	: Not classified
Aspiration hazard	: Not classified
SECTION 12: Ecological information	
12.1. Toxicity	
Ecology - water	: Toxic to aquatic life with long lasting effects.
Acute aquatic toxicity	: Not classified
Chronic aquatic toxicity	: Toxic to aquatic life with long lasting effects.
oxirane, mono[(C12-14-alkyloxy)methyl] deri	vs. (68609-97-2)
LC50 other aquatic organisms 1	96hr > 5000 mg/l leuciscus idus (OECD 203)
EC50 Daphnia 1	48hr 6,07 mg/l OECD 202

	4011 0,07 119/1 0200 202	
ErC50 (algae)	72hr 843,75 mg/l OECD 201	
Formaldehyde, oligomeric reaction products	s with 1-chloro-2,3-epoxypropane and phenol (9003-36-5)	
LC50 other aquatic organisms 1	96hr 2,54 mg/l leuciscus idus	
EC50 Daphnia 1	2,55 mg/l	
ErC50 (algae)	48hr 1,8 mg/l	

Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

LC50 other aquatic organisms 2 96hr 2 mg/l leuciscus idus				
EC50 Daphnia 1 48hr 1,8 mg/l				
ErC50 (algae)	72hr 11 mg/l			
evinence man ef/C40.44 elluderus)methe	11 1-5 - (00000 07 0)			
oxirane, mono[(C12-14-alkyloxy)methyl] derivs. (68609-97-2)				
	Readily biodegradable.			
Persistence and degradability				
Persistence and degradability Formaldehyde, oligomeric reaction pro	Readily biodegradable.			
Persistence and degradability Formaldehyde, oligomeric reaction pro Persistence and degradability	Readily biodegradable. oducts with 1-chloro-2,3-epoxypropane and phenol (9003-36-5)			
Persistence and degradability Formaldehyde, oligomeric reaction pro Persistence and degradability	Readily biodegradable.         oducts with 1-chloro-2,3-epoxypropane and phenol (9003-36-5)         not readily degradable in water.			

### Mobility in soil No additional information available

Bioaccumulative potential

12.4.

12.5.	Results of PBT and vPvB assessment		
DRY F	DRY FLEX® 1 - Component A		
This s	This substance/mixture does not meet the PBT criteria of REACH regulation, annex XIII		
This s	This substance/mixture does not meet the vPvB criteria of REACH regulation, annex XIII		

### 12.6. Other adverse effects Additional information

: Avoid release to the environment

not bioaccumulative.

SECTION 13: Disposal considerations			
13.1. Waste treatment methods			
Product/Packaging disposal recommendations	: Dispose in a safe manner in accordance with local/national regulations.		
Additional information	: Empty containers should be taken for recycle, recovery or waste in accordance with local regulation.		
Ecology - waste materials	: Avoid release to the environment.		
European List of Waste (LoW) code	: 08 04 09* - waste adhesives and sealants containing organic solvents or other dangerous substances		

## **SECTION 14: Transport information**

In accordance with ADR / RID / IMDG / IATA / ADN

ADR	IMDG	IATA	ADN	RID
14.1. UN number				
3082	3082	3082	3082	3082
14.2. UN proper shippi	ng name	·	·	
ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A- (epichlorhydrin), epoxy resin (number average molecular weight ≤ 700))	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A- (epichlorhydrin), epoxy resin (number average molecular weight ≤ 700))	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A- (epichlorhydrin), epoxy resin (number average molecular weight ≤ 700))	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A- (epichlorhydrin), epoxy resin (number average molecular weight ≤ 700))	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A- (epichlorhydrin), epoxy resin (number average molecular weight ≤ 700))
UN 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A- (epichlorhydrin), epoxy resin (number average molecular weight ≤ 700)), 9, III, (E)	UN 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A- (epichlorhydrin), epoxy resin (number average molecular weight ≤ 700)), 9, III, MARINE POLLUTANT	UN 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A- (epichlorhydrin), epoxy resin (number average molecular weight ≤ 700)), 9, III	UN 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A- (epichlorhydrin), epoxy resin (number average molecular weight ≤ 700)), 9, III	UN 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (reaction product: bisphenol-A- (epichlorhydrin), epoxy resin (number average molecular weight ≤ 700)), 9, III
9	9	9	9	9

Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

ADR	IMDG	ΙΑΤΑ	ADN	RID
14.4. Packing group			· · · · · ·	
111	111	111	111	111
14.5. Environmental ha	zards		•	
Dangerous for the environment : Yes	Dangerous for the environment : Yes Marine pollutant : Yes	Dangerous for the environment : Yes	Dangerous for the environment : Yes	Dangerous for the environment : Yes
No supplementary information available				

### 14.6. Special precautions for user

- Overland transport	
Classification code (ADR)	: M6
Special provisions (ADR)	: 274, 335, 601, 375
Limited quantities (ADR)	: 51
Excepted quantities (ADR)	: E1
Packing instructions (ADR)	: P001, IBC03, LP01, R001
Mixed packing provisions (ADR)	: MP19
Portable tank and bulk container instructions (ADR)	: T4
Portable tank and bulk container special provisions (ADR)	: TP1, TP29
Tank code (ADR)	: LGBV
Vehicle for tank carriage	: AT
Transport category (ADR)	: 3
Special provisions for carriage - Packages (ADR)	: V12
Special provisions for carriage - Loading, unloading and handling (ADR)	: CV13
Hazard identification number (Kemler No.)	: 90
Orange plates	90 3082
Tunnel restriction code (ADR)	: E
- Transport by sea	
Special provisions (IMDG)	: 274, 335, 969
Limited quantities (IMDG)	: 5 L
Excepted quantities (IMDG)	: E1
Packing instructions (IMDG)	: P001, LP01
Special packing provisions (IMDG)	: PP1
IBC packing instructions (IMDG)	: IBC03
Tank instructions (IMDG)	: T4
Tank special provisions (IMDG)	: TP2, TP29
EmS-No. (Fire)	: F-A
EmS-No. (Spillage)	: S-F
Stowage category (IMDG)	: A
MFAG-No	: 171
- Air transport	
PCA Excepted quantities (IATA)	: E1
PCA Limited quantities (IATA)	: Y964
PCA limited quantity max net quantity (IATA)	: 30kgG
PCA packing instructions (IATA)	: 964
PCA max net quantity (IATA)	: 450L
CAO packing instructions (IATA)	: 964
30-5-2017	EN (English)

Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

CAO max net quantity (IATA)	450L	
Special provisions (IATA)	A97, A158, A197	
ERG code (IATA)	9L	
- Inland waterway transport		
Classification code (ADN)	M6	
Special provisions (ADN)	274, 335, 375, 601	
Limited quantities (ADN)	5 L	
Excepted quantities (ADN)	: E1	
Carriage permitted (ADN)	т	
Equipment required (ADN)	PP	
Number of blue cones/lights (ADN)	0	
- Rail transport		
Classification code (RID)	M6	
Special provisions (RID)	274, 335, 375, 601	
Limited quantities (RID)	5L	
Excepted quantities (RID)	: E1	
Packing instructions (RID)	P001, IBC03, LP01, R001	
Special packing provisions (RID)	PP1	
Mixed packing provisions (RID)	MP19	
Portable tank and bulk container instructions (RID)	T4	
Portable tank and bulk container special provisions (RID)	TP1, TP29	
Tank codes for RID tanks (RID)	LGBV	
Transport category (RID)	3	
Special provisions for carriage – Packages (RID)	W12	
Special provisions for carriage - Loading, unloading and handling (RID)	CW13, CW31	
Colis express (express parcels) (RID)	CE8	
Hazard identification number (RID)	90	

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

Not applicable

### SECTION 15: Regulatory information

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

### 15.1.1. EU-Regulations

Contains no REACH substances with Annex XVII restrictions

Contains no substance on the REACH candidate list

Contains no REACH Annex XIV substances

Directive 2012/18/EU (SEVESO III)

: E2 Hazardous to the Aquatic Environment in Category Chronic 2

#### 15.1.2. National regulations

No additional information available

15.2.	Chemical safet	y assessment

No chemical safety assessment has been carried out

### **SECTION 16: Other information**

#### Indication of changes:

Revised safety data sheet in accordance with commission regulation (EU) No 2015/830.

Section	Changed item	Change	Comments
1.2	Use of the substance/mixture	Added	
1.2	Main use category	Added	
1.2	Industrial/Professional use spec	Removed	
2.1	Adverse physicochemical, human health and environmental effects	Added	

Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

L.1         Directive 37/469/EC [DSD] or 1998/45/EC [DPD]         Decide           2.2         Preculationary statements (CLP)         Modified           3         Compositionitements (CLP)         Modified           4.1         First-aid measures after         Modified           4.1         First-aid measures after expected         Added           4.2         Symptoms/effects after expected         Added           4.2         Symptoms/effects after expected         Added           6.2         Erroromental precautions         Modified           6.3         Other meatures after expected         Added           6.4         First-aid measures after expected         Added           6.2         Erroromental precautions         Modified           6.2         Erroromental precautions         Modified           6.3         Other information         Added           6.4         Reference to state standing         Modified           7.1         Haradious advoor precision (B, Modified           7.1         Ha	2.1	Classification according to	Added
2.2         Procession/information on ingredients         Modified           3         Composition/information on ingredients         Modified           4.1         First-aid measures after infastation         Modified           4.1         First-aid measures after yell         Modified           4.1         First-aid measures after skin         Modified           4.2         Symptoms/effects after instation         Removed           4.2         Symptoms/effects after skin         Modified           5.2         Protocts in case of thre         Added           5.2         First-aid advice or         Added           5.2         First-aid advice or         Added           5.3         Other medical advice or         Added           6.3         Other information         Added           6.4         Regenerote on thir seccions (6.         Modified           7.1         Hoad and prilato seccions (6.         Modified           7.2         Hoad and prilato seccions (6.         Modified           7.1         Ho	2.1	Directive 67/548/EEC [DSD] or	Added
3         Composition/information on ingredients         Modified           4.1         First-aid measures after ingestion         Modified           4.1         First-aid measures after symption         Modified           4.2         Symptoms/effects after symption         Modified           4.2         Symptoms/effects after symption         Modified           5.2         Hazardous decomposition         Added           5.2         First hazard         Added           6.3         Other medical advice or products in case of fire         Modified           6.4         Reference         Modified           7.1         Hazardous decomposition         Modified           7.1         Hayardous decomposition         Modified           7.2         He			
3     Composition/information on ingredients     Modified       4.1     First-aid measures after indeation     Modified       4.1     First-aid measures after eye indeation     Modified       4.1     First-aid measures after eye contact     Modified       4.1     First-aid measures after eye contact     Modified       4.1     First-aid measures after eye contact     Modified       4.2     Symptoms/effects after eye contact     Modified       4.2     Symptoms/effects after eye products in case of fire     Modified       5.2     Harzafous decomposition products in case of fire     Added       5.2     Fire medical advice or products in case of fire     Added       6.3     Offer medical advice or products in case of fire     Added       6.3     Offer medical advice or products in case of fire     Modified       6.4     Regrence to the sections (8, Modified     Modified       7.1     Horadous to chemisticones (8, Modified     Modified       7.2     Heradous protectione     Modified       7.3     Horadous to chemisticones (8, Modified     Modified       7.4 <td>2.2</td> <td></td> <td>Modified</td>	2.2		Modified
Ingredients         Modified           4.1         First-sid measures after inhalation         Modified           4.1         First-sid measures after eye contact         Modified           4.1         First-sid measures after eye contact         Modified           4.2         Symptoms/affects after eye ministation         Addad           4.2         Symptoms/affects after eye ministation         Removed           4.2         Symptoms/affects after eye ministation         Addad           4.3         Other modical advice or treatment         Addad           5.2         Hazardous decomposition products after eye modical advice or treatment         Addad           5.2         Fire hazard         Addad           6.3         Other information         Added           6.4         Reference to other sections (b, train advice or treatment         Modified           7.1         Hadding temperature         Modified           7.1         Hadding temperature         Modified           7.1         Precautions for safe handling         Modified           7.1         Hadding temperature         Modified           7.2         Heat and by protection         Modified           8.2         Sin and by protection         Modified           8.			Modified
Ingestion         Modified           4.1         First-aid measures after eye contact         Modified           4.1         First-aid measures after eye contact         Modified           4.2         Symptoms/effects after eye contact         Added           4.2         Symptoms/effects after eye contact         Added           4.2         Symptoms/effects after eye contact         Added           4.3         Other medical dovice or treatment         Added           5.2         Hazardous decomposition products in case of fire         Added           6.3         Other medical dovice or treatment         Added           6.4         Reference to other sections (8, 13)         Modified           7.1         Havardous decomposition products in case of fire         Modified           6.3         Other information         Added           6.4         Reference to other sections (8, 13)         Modified           7.1         Havaling imperature         Modified           7.2         Heet and doginton sources         Added           8.2         Respiratory protection         Modified           8.2         Respiratory protection         Modified           9.1         Colour         Modified           9.1         Colour <td></td> <td></td> <td></td>			
4.1     First-aid measures after eye     Modified       4.2     Symptoms/effects after eye     Added       4.2     Symptoms/effects after sin     Modified       4.3     Other medical advice or     Added       5.2     Hearding the executions     Added       6.3     Other medical advice or     Added       6.4     Reference to other sections     Modified       6.3     Other medical advice or     Added       6.4     Reference to other sections (8, Modified     Modified       7.1     Harazin bases of fine     Modified       6.3     Other medical advice or     Added       7.1     Herazin Measures     Modified       7.1     Herazin Measures     Modified       7.1     Hygene measures     Modified       7.1     Hygene measures     Modified       7.1     Herazin Jopiton cources     Added       8.2     Respiratory protection     Modified       8.2     Respiratory protection     Modified       8.2     Personal protective equipment     Modified       9.1     Odour	4.1		Modified
inhalation     Modified       4.1     First-aid measures after set contact     Modified       4.1     First-aid measures after skin contact     Modified       4.2     Symptoms/effects after eye contact     Added       4.2     Symptoms/effects after skin contact     Modified       4.2     Symptoms/effects after skin contact     Modified       5.2     Hazardous decomposition products in case of fire     Added       5.2     Fire hazard     Added       6.3     Other medical advice or treatment     Added       6.3     Other modical advice or information     Added       6.4     Reference to ther sections (8)     Modified       7.1     Hazardous for calaning up treatment to ther sections (8)     Modified       7.1     Hading temperature     Modified       7.1     Hagen resurves     Modified       7.1     Hagen resurves     Modified       8.2     Respressive protection     Modified       8.2     Haar protection     Modified       8.2     Haar protection     Modified       8.2     Haar protection     Modified       9.1     Optour     Modified       9.1     Optour     Modified       9.1     Optour     Modified       9.2     Haar dignitins so			
4.1       First-aid measures after eye ontaid       Modified         4.1       First-aid measures after skin contact       Modified         4.2       Symptoms/effects after inhalation       Modified         4.2       Symptoms/effects after skin contact       Added         4.2       Symptoms/effects after skin contact       Modified         4.3       Other medical advice or treatment       Added         5.2       Hazardous decomposition production case of fire       Added         5.2       Fire hazard       Added         6.3       Other medical advice or treatment       Added         6.4       Reference to other sections (Modified       Modified         6.3       Other information       Added         6.4       Reference to other sections (% Modified       Modified         7.1       Hynching temperature       Modified         7.1       Hynching temperature       Modified         7.2       Heat and loghtion sources       Added         8.2       Skin ard body protection       Modified         8.2       Personal protection       Modified         8.2       Haad protection       Modified         8.1       Colur       Modified         9.1       Colour	4.1		Modified
contact     Modified       4.1     First-aid measures after skin contact     Modified       4.2     Symptoms/effects after eye contact     Added       4.2     Symptoms/effects after skin contact     Removed       4.3     Other medical advice or treatment     Added       5.2     Hazardous decomposition products in case of fire     Added       6.2     Environmental precautions     Modified       6.3     Other medical advice or treatment     Added       6.4     Reference to other sections     Modified       6.3     Other information     Added       6.4     Reference to other sections (8, Modified     Modified       7.1     Hazardous for calening up treatments to start sections (8, Modified     Modified       7.1     Hayliene measures     Modified       7.1     Precounts for safe handling     Modified       8.2     Respiratory protection     Modified       8.2     Personal protection     Modified       8.2     Personal protection     Modified       9.1     Colour     Modified       9.1     Colour     Modified       9.1     Colour     Modified       9.1     Optour     Modified       9.1     Optour     Modified       9.1     Apperame <td>4.4</td> <td></td> <td>Mar 200 - J</td>	4.4		Mar 200 - J
4.1         First-aid measures after skin contact         Modified           4.2         Symptoms/effects after eye contact         Added           4.2         Symptoms/effects after skin contact         Removed           4.3         Other medical advice or treatment         Added           5.2         Hazardous decomposition products in case of fire         Added           6.2         Environmental precutions         Modified           6.3         Other medical advice or treatment         Added           6.4         Reference to other sections (8, 13)         Modified           6.4         Reference to other sections (8, 13)         Modified           7.1         Handing temperature         Modified           7.1         Heat and lightion sources         Added           7.2         Heat and lightion sources         Added           8.2         Respiratory protection         Modified           8.2         Respiratory protection         Modified           8.1         Colour         Modified           9.1         Colour         Modified           9.1         Colour         Modified           11         Added         Environmation           8.2         Personal protective equipment         Modified	4.1		Modified
contact         Added           4.2         Symptoms/effects after eyn halation         Added           4.2         Symptoms/effects after sin contact         Removed           4.2         Symptoms/effects after sin contact         Modified           4.3         Other medical advice or treatment         Added           5.2         Hazardous decomposition products in case of fire         Added           6.3         Other medical advice or treatment         Added           6.3         Other information         Added           6.3         Other information         Added           6.4         Reference to other sections (8, Modified         Incomposition adjust to the sections (8, Modified           7.1         Handing temperature         Modified         Incomposition adjust to sources           7.1         Hard and protection         Modified         Incomposition adjust to sources           7.2         Heat and ignition sources         Added         Incomposition adjust to sources           8.2         Skin and body protection         Modified         Incomposition adjust to sources           8.2         Heat and ignition sources         Added         Incomposition adjust to sources           8.2         Hard protection         Modified         Incompositi protective equityment <td><u> </u></td> <td></td> <td>Modified</td>	<u> </u>		Modified
4.2     Symptoms/effects after eye contact     Added       4.2     Symptoms/effects after skin contact     Removed       4.2     Symptoms/effects after skin contact     Modified       4.3     Other medical advice or treatment     Added       5.2     Preducts in case of fire products in case of fire products in case of fire fire hazard     Added       5.2     Fire hazard     Added       6.3     Other information     Added       6.4     Reference to other sections (8, Modified       6.3     Methods for cleaning up     Modified       6.4     Reference to other sections (8, Modified       7.1     Hyading temperature     Modified       7.1     Hydeine measures     Modified       7.1     Hydeine measures     Modified       7.1     Hydeine protection     Modified       7.2     Heat and ignition sources     Added       8.2     Respiratory protection     Modified       8.2     Hand protection     Modified       8.2     Personal protection equipment     Modified       8.1     Colour     Modified       9.1     Colour     Modified       9.1     Colour     Modified       9.1     Colour     Modified       9.1     Colour     Modified	4.1		Woullied
contact         contact           4.2         Symptoms/effects after sin inhalation         Removed           4.3         Other medical advice or treatment         Added           5.2         Hazardous decomposition products in case of fire         Added           5.2         Fire hazard         Added           6.3         Other medical advice or treatment         Added           6.3         Other information         Added           6.3         Other information         Added           6.4         Reference to other sections (8, 13)         Modified           7.1         Handing temperature         Modified           7.1         Precautions for safe handling         Modified           7.1         Precautions for safe handling         Modified           7.2         Heat and lightion sources         Added           8.2         Skin and body protection         Modified           8.2         Hand protection         Modified           9.1         Appearance         Added           9.1         Appearance         Added           9.1         Ociour         Modified           9.1         Ociour         Modified           9.1         Ociour         Modified <td>4.2</td> <td></td> <td>Added</td>	4.2		Added
4.2       Symptomie/flocts after skin contact       Modified         4.3       Other medical advice or treatment       Added         5.2       Hezardous decomposition products in case of fire       Added         5.2       Fire hazard       Added         6.2       Environmental precautions       Modified         6.3       Other information       Added         6.3       Methods for cleaning up       Modified         6.4       Reference to other sections (k, 13)       Modified         7.1       Handing temperature       Modified         7.1       Handing temperature       Modified         7.1       Hegine measures       Modified         7.2       Heat and ignition sources       Added         8.2       Respiratory protection       Modified         8.2       Respiratory protection       Modified         8.2       Personal protection equipment       Modified         8.1       Odour       Modified         9.1       Odour       Modified         9.1       Opearance       Added         9.1       Opearance       Added         9.1       Opearance       Modified         10.3       Possibility of hazardous       M		contact	
4.2     Symptoma/effects after skin contact     Modified       4.3     Other medical advice or treatment     Added       5.2     Hazardous decomposition products in case of line     Added       5.2     Fire hazard     Added       6.3     Other information     Added       6.3     Other information     Added       6.4     Reference to other sections (8, 13)     Modified       7.1     Handling temperature     Modified       7.1     Hygene measures     Modified       7.1     Herading temperature     Modified       7.2     Heat and ignition sources     Added       8.2     Skin and body protection     Modified       8.2     Personal protection     Modified       8.1     Colour     Modified       9.1     Colour     Modified       9.1     Odour     Modified       10.2     Chemical stability     Modified       10.3     Possibility of hazardous     Modified       10.4     Additional information     Removed       11.1     Additional information     Removed       11.1     Additional information     Removed       11.1     Additional information     Removed       11.1     Additional information     Removed	4.2		Removed
contact         contact           4.3         Other medical advice or treatment         Added           5.2         Heazrdus decorposition products in case of fire         Added           5.2         Fire heazrd         Added           6.3         Other information         Added           6.3         Methods for cleaning up         Modified           6.4         Reference to other sections (8, 13)         Modified           7.1         Handling temperature         Modified           7.1         Holding temperature         Modified           7.1         Hogine measures         Modified           7.2         Heat and ignition sources         Added           8.2         Respiratory protection         Modified           8.2         Personal protection         Modified           8.2         Personal protection         Modified           9.1         Colour         Modified           9.1         Odour         Modified           10.3         Possibility         Modified           10.4         Rescivity         Added           10.3         Possibility of hazardous         Modified           10.4         Rescivity         Added           11.1 </td <td></td> <td></td> <td></td>			
4.3     Other medical advice or treatment     Added       5.2     Hazardous decomposition products in case of fire     Added       5.2     Fire hazard     Added       6.3     Other information     Added       6.3     Other information     Added       6.3     Methods for cleaning up     Modified       6.4     Reference to other sections (8, 13)     Modified       7.1     Handling temperature     Modified       7.1     Hygiene measures     Modified       7.1     Hygiene measures     Modified       7.2     Heat and ignition sources     Added       8.2     Skin and body protection     Modified       8.2     Hand protection     Modified       8.1     Appearance     Added       9.1     Appearance     Added       9.1     Odour     Modified       10.2     Chemical stability     Modifi	4.2		Modified
treatment         Added           5.2         Hazardous decomposition products in case of fire         Added           5.2         Fire hazard         Added           6.3         Other information         Added           6.3         Other information         Added           6.4         Reference to other sections (8, 13)         Modified           7.1         Handling temperature         Modified           7.1         Hygiene measures         Modified           7.1         Precautions for safe handling         Modified           7.1         Heat and ignition sources         Added           8.2         Respiratory protection         Modified           8.2         Respiratory protection         Modified           8.2         Personal protective equipment         Modified           8.1         Colour         Modified           9.1         Colour         Modified           9.1         Colour         Modified           9.1         Colour         Modified           10.2         Chemical stability         Modified           10.3         Possibility of hazardous reactivity         Modified           11.1         Additional information         Removed			
52     Hazardous decomposition products in case of fire     Added       5.2     Fire hazard     Added       6.3     Other information     Added       6.3     Other information     Added       6.4     Reference to other sections (8, 13)     Modified       7.1     Handing temperature     Modified       7.1     Harding temperature     Modified       7.1     Precautions for safe handling     Modified       7.2     Heat and ignition sources     Added       8.2     Respiratory protection     Modified       8.2     Skin and body protection     Modified       8.2     Hand protectron     Modified       9.1     Octour     Modified       10.3     Preschilty of Hazardous     Modified       11.1     Additional information     Removed       11.1     Additional information     Removed       11.1     Additional information     Removed       11.1     Additional information     Removed	4.3		Added
products in case of fireAdded6.2Fire hazardAdded6.3Other informationAdded6.3Other informationAdded6.4Reference to other sections (8, 13)Modified7.1Handing temperatureModified7.1Handing temperatureModified7.1Precautions for safe handlingModified7.2Heat and ignition sourcesAdded8.2Respiratory protectionModified8.2Skin and body protectionModified8.2Personal protectionModified8.2Personal protectionModified8.2Personal protectionModified8.2Personal protective equipmentModified9.1ColourModified9.1ColourModified9.1ColourModified9.1ColourModified10.3Pressibility of hazardousModified11.1Additional informationRemoved11.1Additional informationRemov	5.2		
5.2       Fire hazard       Added         6.2       Environmental precautions       Modified         6.3       Other information       Added         6.3       Methods for cleaning up       Modified         6.4       Reference to other sections (8, 13)       Modified         7.1       Handing temperature       Modified         7.1       Precautions for safe handling       Modified         7.2       Heat and ignition sources       Added         8.2       Respiratory protection       Modified         8.2       Hand protection       Modified         8.2       Hand protection       Modified         8.2       Personal protective equipment       Modified         9.1       Colour       Modified         9.1       Colour       Modified         9.1       Odour       Modified         10.2       Chemical stability       Modified         10.3       Possibility of hazardous resciences       Modified         11.1       Additional information       Removed         11.1       Additional information       Removed         11.1       Additional information       Removed         11.1       Additional information       Rem	J.Z		
6.2       Environmental precautions       Modified         6.3       Other information       Added         6.4       Reference to other sections (8, 13)       Modified         7.1       Handing temperature       Modified         7.1       Handing temperatures       Modified         7.1       Precautions for safe handling       Modified         7.1       Precautions for safe handling       Modified         7.2       Heat and ignition sources       Added         8.2       Respiratory protection       Modified         8.2       Personal protective equipment       Modified         8.2       Personal protective equipment       Modified         9.1       Appearance       Added         9.1       Odour       Modified         9.1       Odour       Modified         9.1       Odour       Modified         10.2       Chemical stability       Modified         10.3       Possibility of hazardous       Modified         10.4       Reactivity       Added         11.1       Additional information       Removed         11.1       Additional information       Removed         11.1       Additional information       Remove	52	•	Added
6.3     Other information     Added       6.3     Methods for cleaning up     Modified       6.4     Reference to other sections (8, 13)     Modified       7.1     Handing temperature     Modified       7.1     Handing temperature     Modified       7.1     Precautions for safe handling     Modified       7.2     Heat and ignition sources     Added       8.2     Respiratory protection     Modified       8.2     Hand protection     Modified       8.2     Personal protective equipment     Modified       9.1     Colour     Modified       9.1     Colour     Modified       9.1     Colour     Modified       10.1     Reactivity     Added       10.2     Chemical stability     Modified       10.3     Possibility of hazardous     Modified       11.1     Additional information     Removed       11.1			
6.3       Methods for cleaning up       Modified         6.4       Reference to other sections (8, 13)       Modified         7.1       Handling temperature       Modified         7.1       Handling temperature       Modified         7.1       Heat and ignition sources       Added         8.2       Respiratory protection       Modified         8.2       Respiratory protection       Modified         8.2       Personal protection       Modified         8.2       Personal protective equipment       Modified         8.2       Personal protective equipment       Modified         9.1       Colour       Modified         9.1       Odour       Modified         9.1       Odour       Modified         10.2       Chemical stability       Modified         10.3       Possibility of hazardous       Modified         11.1       Additional information       Removed         11.1       Additional information </td <td></td> <td></td> <td></td>			
6.4       Reference to other sections (8, 13)       Modified         7.1       Handling temperature       Modified         7.1       Hygiene measures       Modified         7.1       Precautions for safe handling       Modified         7.2       Heat and ignition sources       Added         8.2       Respiratory protection       Modified         8.2       Respiratory protection       Modified         8.2       Hand protective equipment       Modified         8.2       Personal protective equipment       Modified         9.1       Colour       Modified         9.1       Colour       Modified         9.1       Odour       Modified         10.2       Chemical stability       Modified         10.3       Possibility of hazardous       Modified         11.1       Additional information       Removed         11.1       Additional information			
13)     Handling temperature       7.1     Handling temperature     Modified       7.1     Precautions for safe handling     Modified       7.2     Heat and ignition sources     Added       8.2     Respiratory protection     Modified       8.2     Skin and body protection     Modified       8.2     Hand protection     Modified       8.2     Personal protective equipment     Modified       8.2     Personal protective equipment     Modified       9.1     Appearance     Added       9.1     Colour     Modified       9.1     Odour     Modified       10.2     Chemical stability     Modified       10.3     Possibility of hazardous reactions     Modified       10.4     Additional information     Removed       11.1     Additional information     Removed       11.1 <td></td> <td></td> <td></td>			
7.1     Handling temperature     Modified       7.1     Hygiene measures     Modified       7.1     Precautions to safe handling     Modified       7.2     Heat and ignition sources     Added       8.2     Respiratory protection     Modified       8.2     Skin and body protection     Modified       8.2     Hand protection     Modified       8.2     Personal protective equipment     Modified       8.2     Personal protective equipment     Modified       9.1     Appearance     Added       9.1     Colour     Modified       10.1     Reactivity     Added       10.2     Chemical stability     Modified       10.3     Possibility of hazardous     Modified       11.1     Additional information     Removed       <	0.4		
7.1     Hygiene measures     Modified       7.1     Precautions for safe handling     Modified       7.2     Heat and ignition sources     Added       8.2     Respiratory protection     Modified       8.2     Skin and body protection     Modified       8.2     Hand protection     Modified       8.2     Hand protection     Modified       8.2     Personal protective equipment     Modified       9.1     Appearance     Added       9.1     Colour     Modified       9.1     Oclour     Modified       10.1     Reactivity     Added       10.2     Chemical stability     Modified       10.3     Possibility of hazardous reactions     Modified       11.1     Additional information     Removed       11.1	7.1	,	Modified
7.1       Precautions for safe handling       Modified         7.2       Heat and ignition sources       Added         8.2       Respiratory protection       Modified         8.2       Skin and body protection       Modified         8.2       Personal protective equipment       Modified         8.2       Personal protective equipment       Modified         9.1       Appearance       Added         9.1       Colour       Modified         9.1       Odour       Modified         10.1       Reactivity       Added         10.2       Chemical stability       Modified         10.3       Possibility of hazardous       Modified         11.1       Additional information       Removed         11.1       Additional information	7.1		
7.2     Heat and ignition sources     Added       8.2     Respiratory protection     Modified       8.2     Skin and body protection     Modified       8.2     Hand protection     Modified       8.2     Personal protective equipment     Modified       9.1     Appearance     Added       9.1     Colour     Modified       9.1     Odour     Modified       10.1     Reactivity     Added       10.2     Chemical stability     Modified       10.3     Possibility of hazardous reactions     Modified       10.4     Additional information     Removed       11.1	7.1	,,	Modified
8.2       Respiratory protection       Modified         8.2       Skin and body protection       Modified         8.2       Hand protection       Modified         8.2       Personal protective equipment       Modified         9.1       Appearance       Added         9.1       Colour       Modified         9.1       Odour       Modified         10.2       Chemical stability       Modified         10.3       Possibility of hazardous reactions       Modified         11.1       Additional information       Removed         11.1 <td< td=""><td>7.2</td><td></td><td>Added</td></td<>	7.2		Added
8.2       Skin and body protection       Modified         8.2       Hand protection       Modified         8.2       Personal protective equipment       Modified         9.1       Appearance       Added         9.1       Colour       Modified         9.1       Odour       Modified         9.1       Odour       Modified         10.1       Reactivity       Added         10.2       Chemical stability       Modified         10.3       Possibility of hazardous reactions       Modified         10.5       Incompatible materials       Modified         11.1       Additional information       Removed			Modified
8.2     Hand protection     Modified       8.2     Personal protective equipment     Modified       9.1     Appearance     Added       9.1     Colour     Modified       9.1     Odour     Modified       10.1     Reactivity     Added       10.2     Chemical stability     Modified       10.3     Possibility of hazardous reactions     Modified       10.5     Incompatible materials     Modified       11.1     Additional information     Removed       11.1	8.2		Modified
9.1       Appearance       Added         9.1       Colour       Modified         9.1       Odour       Modified         9.1       Odour       Modified         9.1       Odour       Modified         9.1       Reactivity       Added         10.2       Chemical stability       Modified         10.3       Possibility of hazardous reactions       Modified         10.5       Incompatible materials       Modified         11.1       Additional information       Removed         1	8.2		Modified
9.1       Appearance       Added         9.1       Colour       Modified         9.1       Odour       Modified         9.1       Odour       Modified         9.1       Odour       Modified         9.1       Reactivity       Added         10.2       Chemical stability       Modified         10.3       Possibility of hazardous reactions       Modified         10.5       Incompatible materials       Modified         11.1       Additional information       Removed         1	8.2	Personal protective equipment	Modified
9.1     Colour     Modified       9.1     Odour     Modified       10.1     Reactivity     Added       10.2     Chemical stability     Modified       10.3     Possibility of hazardous reactions     Modified       10.5     Incompatible materials     Modified       11.1     Additional information     Removed	9.1		Added
10.1       Reactivity       Added         10.2       Chemical stability       Modified         10.3       Possibility of hazardous reactions       Modified         10.5       Incompatible materials       Modified         11.1       Additional information       Removed         12.2 <t< td=""><td>9.1</td><td>Colour</td><td>Modified</td></t<>	9.1	Colour	Modified
10.2       Chemical stability       Modified         10.3       Possibility of hazardous reactions       Modified         10.5       Incompatible materials       Modified         11.1       Additional information       Removed         12.2       Persistence and degradability       Removed         <	9.1	Odour	Modified
10.3Possibility of hazardous reactionsModified10.5Incompatible materialsModified11.1Additional informationRemoved11.1Additional informationRemoved11.1Vaste disposal recommendationsModified12.2Persistence and degradabilityRemoved13.1Additional informationAdded14.6Special provisions (ADN)Modified14.6EAC codeRemoved14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded	10.1	Reactivity	Added
reactionsModified10.5Incompatible materialsModified11.1Additional informationRemoved11.1Additional informationRemoved11.1Potential adverse human health effects and symptomsRemoved12.2Persistence and degradabilityRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6EAC codeRemoved14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded	10.2	Chemical stability	Modified
10.5Incompatible materialsModified11.1Additional informationRemoved11.1Additional informationRemoved11.1Vaste disposal recommendationsModified13.1Additional informationAdded14.6Epecial provisions (ADN)Modified14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded	10.3	Possibility of hazardous	Modified
11.1Additional informationRemoved11.1Additional informationRemoved11.1Bioaccumulative potentialRemoved12.2Persistence and degradabilityRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6EAC codeRemoved14.6EAC codeRemoved16Abbreviations and acronymsAdded			
11.1Additional informationRemoved11.1Additional informationRemoved11.1Vate disposal recommendationRemoved12.2Persistence and degradabilityRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6EAC codeRemoved14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded			
11.1Additional informationRemoved11.1Additional informationRemoved11.1Potential adverse human health effects and symptomsRemoved12.2Persistence and degradabilityRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded			
11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Potential adverse human health effects and symptomsRemoved12.2Persistence and degradabilityRemoved13.1Additional informationAdded13.1Additional informationAdded14.6Special provisions (ADN)Modified14.6Special provisions (ADR)Modified14.6Abbreviations and acronymsAdded			
11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Potential adverse human health effects and symptomsRemoved12.2Persistence and degradability Bioaccumulative potentialRemoved13.1Additional informationAdded13.1Vaste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded			Removed
11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional adverse human health effects and symptomsRemoved12.2Persistence and degradabilityRemoved13.1Additional informationAdded13.1Additional informationAdded14.6Special provisions (ADN)Modified14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded			
11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Additional informationRemoved11.1Potential adverse human health effects and symptomsRemoved12.2Persistence and degradabilityRemoved12.3Bioaccumulative potential recommendationsRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6Special provisions (ADR)Modified14.6Abbreviations and acronymsAdded			
11.1Additional informationRemoved11.1Additional informationRemoved11.1Potential adverse human health effects and symptomsRemoved12.2Persistence and degradabilityRemoved12.3Bioaccumulative potentialRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded			
11.1Additional informationRemoved11.1Potential adverse human health effects and symptomsRemoved12.2Persistence and degradabilityRemoved12.3Bioaccumulative potentialRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6Special provisions (ADR)Modified14.6Abbreviations and acronymsAdded			
11.1Potential adverse human health effects and symptomsRemoved12.2Persistence and degradabilityRemoved12.3Bioaccumulative potentialRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6Special provisions (ADR)Modified14.6Special provisions (ADR)Modified14.6Abbreviations and acronymsAdded			
effects and symptomsRemoved12.2Persistence and degradabilityRemoved12.3Bioaccumulative potentialRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6Special provisions (ADR)Modified14.6Special provisions (ADR)Modified14.6Abbreviations and acronymsAdded			
12.2Persistence and degradabilityRemoved12.3Bioaccumulative potentialRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6EAC codeRemoved14.6Special provisions (ADR)Modified14.6Special provisions (ADR)Modified14.6Abbreviations and acronymsAdded	11.1		Removed
12.3Bioaccumulative potentialRemoved13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6EAC codeRemoved14.6Special provisions (ADR)Modified14.6Abbreviations and acronymsAdded	10.0		
13.1Additional informationAdded13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6EAC codeRemoved14.6Special provisions (ADR)Modified14.6Abbreviations and acronymsAdded			
13.1Waste disposal recommendationsModified14.6Special provisions (ADN)Modified14.6EAC codeRemoved14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded			
recommendations       14.6     Special provisions (ADN)     Modified       14.6     EAC code     Removed       14.6     Special provisions (ADR)     Modified       16     Abbreviations and acronyms     Added			
14.6Special provisions (ADN)Modified14.6EAC codeRemoved14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded	13.1		Modified
14.6EAC codeRemoved14.6Special provisions (ADR)Modified16Abbreviations and acronymsAdded	14.6		Modified
14.6     Special provisions (ADR)     Modified       16     Abbreviations and acronyms     Added			
16 Abbreviations and acronyms Added			
I ID			
30-5-2017 EN (English)			Added 9/10

Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

16	Data sources	Modified		
Abbreviations ar	nd acronyms:			
SDS	Safety Data Sheet			
CLP	Classification Labelling Packaging Regu	lation; Regulation (EC) No 1272/2008		
REACH	Registration, Evaluation, Authorisation a	and Restriction of Chemicals Regulation	(EC) No 1907/2006	
PBT	Persistent Bioaccumulative Toxic			
vPvB	Very Persistent and Very Bioaccumulat	ve		
ADN	European Agreement concerning the In	ternational Carriage of Dangerous Good	ls by Inland Waterways	
ADR	European Agreement concerning the In	ternational Carriage of Dangerous Good	ls by Road	
ΙΑΤΑ	International Air Transport Association			
IMDG	International Maritime Dangerous Good	International Maritime Dangerous Goods		
RID	Regulations concerning the International Carriage of Dangerous Goods by Rail			
LC50	Median lethal concentration			
LD50	Median lethal dose			
CAS	CAS (Chemical Abstracts Service) num	ber		
	EG-nr.: EINECS- en ELINCS-number			
	EINECS: European Inventory of Existing Commercial Substances			
	OEL: Occupational Exposure Limit			
Data sources	: accord	ing to Regulation (EC) No. 1907/2006 (F	REACH) with its amendment Regulation (EU)	

Other information

2015/830. : REACH Disclaimer:

This information is based on current knowledge. Consistency of data in the SDS with CSR is considered, as far as the information is available at the time of compilation (cfr Revision date and Version number). DISCLAIMER OF LIABILITY The information in this SDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this SDS information may not be applicable.

#### Full text of H- and EUH-statements:

Aquatic Chronic 2	Hazardous to the aquatic environment — Chronic Hazard, Category 2		
Eye Irrit. 2	Serious eye dan	nage/eye irritation, Category 2	
Skin Irrit. 2	Skin corrosion/ir	ritation, Category 2	
Skin Sens. 1	Skin sensitisatio	n, Category 1	
H315	Causes skin irrit	ation	
H317	May cause an al	llergic skin reaction	
H319	Causes serious	eye irritation	
H411	Toxic to aquatic life with long lasting effects		
EUH205	Contains epoxy constituents. May produce an allergic reaction		
Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]:			
Skin Irrit. 2	H315	Calculation method	
Eye Irrit. 2	H319	Calculation method	
Skin Sens. 1	H317 Calculation method		
Aquatic Chronic 2	H411 Calculation method		

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product