according to Regulation (EC) No. 1907/2006

# **ARADUR® 3298**

Version	Revision Date:	SDS Number:	Date of last issue: 10.03.2020
2.0	15.12.2023	400001010246	Date of first issue: 24.03.2017

Print Date 16.12.2023

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

# 1.1 Product identifier Trade name ARADUR® 3298 Unique Formula Identifier JS9G-20GD-C001-VAC3 1.2 Relevant identified uses of the substance or mixture and uses advised against Use of the substance / Mixture Hardener Substance/Mixture 1.3 Details of the supplier of the safety data sheet Company Huntsman Advanced Materials (Europe) BV

Company Address	<ul> <li>Huntsman Advanced Materials (Europe) BV</li> <li>Everslaan 45</li> <li>3078 Everberg</li> <li>Belgium</li> </ul>
Telephone Telefax	: +41 61 299 20 41 : +41 61 299 20 40
E-mail address of person responsible for the SDS	: Global_Product_EHS_AdMat@huntsman.com

#### **1.4 Emergency telephone number**

Emergency telephone number	er : Centres Antipoison et de Toxicovigilance: ANGERS: 02 41 48 21 21 BORDEAUX: 05 56 96 40 80 LILLE: 0 825 812 822 LYON: 04 72 11 69 11 MARSEILLE 04 91 75 25 25 NANCY: 03 83 32 36 36 PARIS: 01 40 05 48 48 RENNES: 02 99 59 22 22 STRASBOURG: 03 88 37 37 37 TOULOUSE: 05 61 77 74 47 EUROPE: +32 35 75 1234 France ORFILA: +33(0)145425959 ASIA: +65 6336-6011 China: +86 20 39377888 +86 532 83889090 India: + 91 22 42 87 5333 Australia: 1800 786 152 New Zealand: 0800 767 437 USA: +1 800-424-9300	

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## **SECTION 2: Hazards identification**

## 2.1 Classification of the substance or mixture

## Classification (REGULATION (EC) No 1272/2008)

Acute toxicity, Category 4

Acute toxicity, Category 4

Acute toxicity, Category 4

Skin corrosion, Sub-category 1A

Serious eye damage, Category 1

Skin sensitisation, Category 1

Reproductive toxicity, Category 1B

Specific target organ toxicity - repeated exposure, Category 2, Liver, Kidney, Adrenal gland, Heart, Blood

Long-term (chronic) aquatic hazard, Category 2

H314: Causes severe skin burns and eye damage.

H318: Causes serious eye damage.

H312: Harmful in contact with skin.

H317: May cause an allergic skin reaction.

H360F: May damage fertility.

H302: Harmful if swallowed.

H332: Harmful if inhaled.

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

H411: Toxic to aquatic life with long lasting effects.

#### 2.2 Label elements

Labeling (REGULATION (EC) No 1272/2008) Hazard pictograms Signal word Danger : Hazard statements H302 + H312 + H332 Harmful if swallowed, in contact with skin or if inhaled. Causes severe skin burns and eye damage. H314 May cause an allergic skin reaction. H317 May damage fertility. H360F H373 May cause damage to organs through prolonged or repeated exposure. H411 Toxic to aquatic life with long lasting effects. Prevention: Precautionary statements P201 Obtain special instructions before use. P260 Do not breathe mist or vapours. P273 Avoid release to the environment. P280 Wear protective gloves/ protective clothing/ eye protection/ face protection/ hearing protection. **Response:** 

P303 + P361 + P353 IF ON SKIN (or hair): Take off

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immediately all contaminated clothing. Rinse skin with water. P304 + P340 + P310IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/ doctor. P305 + P351 + P338 + P310 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/ doctor. P308 + P313 IF exposed or concerned: Get medical advice/ attention.

P391 Collect spillage.

#### Hazardous components which must be listed on the label:

Polyoxypropylenediamine 3-aminomethyl-3,5,5-trimethylcyclohexylamine 2,2'-dimethyl-4,4'-methylenebis(cyclohexylamine) 2,2,4(or 2,4,4)-trimethylhexane-1,6-diamine 4,4'-isopropylidenediphenol

#### **Additional Labelling**

Restricted to professional users.

#### 2.3 Other hazards

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

Ecological information: This substance/mixture contains components considered to have endocrine disrupting properties for environment, according to REACH Article 57(f), Commission Regulation (EU) 2018/605 or Commission Delegated Regulation (EU) 2017/2100.

Toxicological information: This substance/mixture contains components considered to have endocrine disrupting properties affecting human health, according to REACH Article 57(f), Commission Regulation (EU) 2018/605 or Commission Delegated Regulation (EU) 2017/2100.

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

#### 3.2 Mixtures

#### Hazardous components

Chemical name	CAS-No. EC-No. Index-No. Registration number	Classification	Concent ration (% w/w)
Polyoxypropylenediamine	9046-10-0 Polymer	Acute Tox. 4; H302 Acute Tox. 4; H312 Skin Corr. 1B; H314 Eye Dam. 1; H318 Aquatic Chronic 3; H412	>= 30 - < 50

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rsion		DS Number: 00001010246	Date of last issue: 10.03.2020 Date of first issue: 24.03.2017
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	omethyl-3,5,5- ylcyclohexylamine	2855-13-2 220-666-8 612-067-00-9 01-2119514687	7-32 Acute Tox. 4; H302 Skin Corr. 1B; H314 Eye Dam. 1; H318 Skin Sens. 1A; H317 specific concentration limit
			Skin Sens. 1A; H317 >= 0,001 % Skin Sens. 1A; H317 >= 0,001 %
			Acute toxicity estimate Acute oral toxicity:
			1 030 mg/kg
	nethyl-4,4'- enebis(cyclohexylamine)	6864-37-5 229-962-1 612-110-00-1 01-2119497829	Acute Tox. 4; H302 >= 20 Acute Tox. 2; H330 < 25 Acute Tox. 3; H311 Skin Corr. 1A; H314 Eye Dam. 1; H318 STOT RE 2; H373 (Skeletal muscle, Liver, Heart, Kidney) Aquatic Chronic 2; H411
benzyl	alcohol	100-51-6 202-859-9 603-057-00-5 01-2119492630	Acute Tox. 4; H302 >= 1 - Acute Tox. 4; H332 10 Eye Irrit. 2; H319 Acute toxicity estimate
			Acute oral toxicity: 1 620 mg/kg Acute inhalation toxicity (dust/mist): 4,178 mg/l
2,2,4(o 1,6-dia	r 2,4,4)-trimethylhexane- mine	25513-64-8 247-063-2 01-2119560598	Skin Sens. 1A; H317
			Acute toxicity estimate Acute oral toxicity: 910 mg/kg
2,4,6- tris(dim	ethylaminomethyl)pheno	90-72-2 202-013-9 603-069-00-0 01-2119560597	Acute Tox. 4; H302 >= 1 - Skin Corr. 1C; H314 3 Eye Dam. 1; H318
salicylic	c acid	69-72-7 200-712-3 607-732-00-5	Acute Tox. 4; H302 >= 0,1 Eye Dam. 1; H318 < 1 Repr. 2; H361d

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	01-2119486984-17		
4,4'-isopropylidenediphenol	80-05-7 201-245-8 604-030-00-0 01-2119457856-23	Eye Dam. 1; H318 Skin Sens. 1; H317 Repr. 1B; H360F STOT SE 3; H335 (Respiratory system) Aquatic Acute 1; H400 Aquatic Chronic 1; H410 M-Factor (Acute aquatic toxicity): 1 M-Factor (Chronic aquatic toxicity): 10	>= 0,3 - < 1

For explanation of abbreviations see section 16.

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

#### 4.1 Description of first aid measures

General advice :	Move out of dangerous area. Consult a physician. Show this safety data sheet to the doctor in attendance. Treat symptomatically. Get medical attention if symptoms occur.
Protection of first-aiders :	First Aid responders should pay attention to self-protection and use the recommended protective clothing If potential for exposure exists refer to Section 8 for specific personal protective equipment. Avoid inhalation, ingestion and contact with skin and eyes. No action shall be taken involving any personal risk or without suitable training. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation.
If inhaled :	If inhaled, remove to fresh air. Get medical attention if symptoms occur.
In case of skin contact :	Immediate medical treatment is necessary as untreated wounds from corrosion of the skin heal slowly and with difficulty. If on skin, rinse well with water. If on clothes, remove clothes.
In case of eye contact :	Small amounts splashed into eyes can cause irreversible tissue damage and blindness. In the case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Continue rinsing eyes during transport to hospital. Remove contact lenses. Keep eye wide open while rinsing. If eye irritation persists, consult a specialist.



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lf swa	llowed		If symptoms pe	
1.2 Most i	mportant symptoms a	nd ef	fects, both ac	ute and delayed
Risks		:	Harmful if swal May cause an Causes serious May damage fe	lowed, in contact with skin or if inhaled. allergic skin reaction. s eye damage. ertility. nage to organs through prolonged or repeated
4.3 Indicat	ion of any immediate	medi	ical attention a	ind special treatment needed
Treatr	nent	:	Treat symptom	atically.
5.1 Exting	5: Firefighting mea			
<b>5.1 Exting</b> Suitat Unsui	uishing media ble extinguishing media table extinguishing	. :	Water spray Alcohol-resista Carbon dioxide Dry chemical Exercise cautic	n (CO2)
<b>5.1 Exting</b> Suitat	uishing media ble extinguishing media table extinguishing	. :	Water spray Alcohol-resista Carbon dioxide Dry chemical	n when using a high volume water jet as it ma
5.1 Exting Suitat Unsui media 5.2 Specia	uishing media ole extinguishing media table extinguishing	n the	Water spray Alcohol-resista Carbon dioxide Dry chemical Exercise cautio scatter and spr	(CO2) on when using a high volume water jet as it ma ead fire <b>mixture</b>
5.1 Exting Suitat Unsui media 5.2 Specia	uishing media ole extinguishing media table extinguishing I hazards arising fron fic hazards during	n the	Water spray Alcohol-resista Carbon dioxide Dry chemical Exercise cautio scatter and spr	e (CO2) on when using a high volume water jet as it ma ead fire
5.1 Exting Suitat Unsui media 5.2 Specia Speci firefigl	uishing media ole extinguishing media table extinguishing I hazards arising fron fic hazards during nting dous combustion	n the	Water spray Alcohol-resista Carbon dioxide Dry chemical Exercise cautio scatter and spr <b>substance or</b> I Do not allow ru	n when using a high volume water jet as it ma ead fire <b>mixture</b> n-off from fire fighting to enter drains or water
<ul> <li>5.1 Exting Suitat</li> <li>Unsui media</li> <li>5.2 Specia Speci firefigi</li> <li>Hazar produ</li> <li>5.3 Advice</li> </ul>	uishing media ole extinguishing media table extinguishing table extinguishing <b>I hazards arising fron</b> fic hazards during nting dous combustion cts <b>e for firefighters</b>	n the	Water spray Alcohol-resista Carbon dioxide Dry chemical Exercise cautic scatter and spr <b>substance or</b> I Do not allow ru courses. Carbon oxides Nitrogen oxides Ammonia	n when using a high volume water jet as it ma ead fire <b>mixture</b> n-off from fire fighting to enter drains or water s (NOx)
<ul> <li>5.1 Exting Suitat</li> <li>Unsui media</li> <li>5.2 Specia Specia firefigi Hazar produ</li> <li>5.3 Advice Specia</li> </ul>	uishing media ole extinguishing media table extinguishing I hazards arising fron fic hazards during nting dous combustion cts	n the	Water spray Alcohol-resista Carbon dioxide Dry chemical Exercise cautic scatter and spr <b>substance or</b> I Do not allow ru courses. Carbon oxides Nitrogen oxides Ammonia	n when using a high volume water jet as it ma ead fire <b>mixture</b> n-off from fire fighting to enter drains or water
<ul> <li>5.1 Exting Suitation</li> <li>Unsui media</li> <li>5.2 Specia Specia firefigition</li> <li>Hazar produ</li> <li>5.3 Advice Specia for fire</li> </ul>	uishing media ole extinguishing media table extinguishing I hazards arising fron fic hazards during nting dous combustion cts e for firefighters al protective equipment ofighters fic extinguishing	n the : :	Water spray Alcohol-resista Carbon dioxide Dry chemical Exercise cautic scatter and spr <b>substance or</b> i Do not allow ru courses. Carbon oxides Nitrogen oxides Ammonia Wear self-conta necessary. Use extinguish	n when using a high volume water jet as it ma ead fire <b>mixture</b> n-off from fire fighting to enter drains or water s (NOx)

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## **SECTION 6: Accidental release measures**

#### 6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions	:	Use personal protective equipment. Refer to protective measures listed in sections 7 and 8.
6.2 Environmental precautions		
Environmental precautions	:	Prevent product from entering drains. Prevent further leakage or spillage if safe to do so. If the product contaminates rivers and lakes or drains inform respective authorities.

## 6.3 Methods and material for containment and cleaning up

Methods for cleaning up	: Neutralise with acid. Soak up with inert absorbent material (e.g. sand, s	ilica del
	acid binder, universal binder, sawdust). Keep in suitable, closed containers for disposal.	nica gei,

#### 6.4 Reference to other sections

For disposal considerations see section 13., See Section 1 for emergency contact information., For personal protection see section 8.

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

## 7.1 Precautions for safe handling

Advice on s	afe handling	:	Repeated or prolonged skin contact may cause skin irritation and/or dermatitis and sensitisation of susceptible persons. Persons suffering from asthma, eczema or skin problems should avoid contact, including dermal contact, with this product. Do not breathe vapours/dust. Avoid exposure - obtain special instructions before use. Avoid contact with skin and eyes. For personal protection see section 8. Smoking, eating and drinking should be prohibited in the application area. To avoid spills during handling keep bottle on a metal tray. Dispose of rinse water in accordance with local and national regulations.
Advice on p fire and exp	rotection against losion	:	Normal measures for preventive fire protection.
Hygiene me	easures	:	When using do not eat or drink. When using do not smoke. Wash hands before breaks and at the end of workday.

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## 7.2 Conditions for safe storage, including any incompatibilities

in contaitione for care eterage,		aung uny meenputionae
Requirements for storage areas and containers	:	Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Observe label precautions. Keep in properly labelled containers.
Advice on common storage	:	Do not store near acids.
Further information on storage stability	:	Stable under normal conditions.
Recommended storage temperature	:	2 - 40 °C
7.3 Specific end use(s) Specific use(s)	:	No data available

## SECTION 8: Exposure controls/personal protection

## 8.1 Control parameters

#### **Occupational Exposure Limits**

Components	CAS-No.	Value type (Form of exposure)	Control parameters	Basis
4,4'-	80-05-7	VME (Dust,	2 mg/m3	FR VLE
isopropylidenediph		inhalable		
enol		fraction)		
Further information	Reprotoxic category 1B - Probably reprotoxic to humans, Regulatory binding			
	exposure limit	S		
		TWA (inhalable	2 mg/m3	2017/164/EU
		fraction)		
Further information	Indicative			
		TWA (inhalable	2 mg/m3	2004/37/EC
		fraction)		
Further information	Carcinogens or mutagens			

#### Derived No Effect Level (DNEL) according to Regulation (EC) No. 1907/2006:

Substance name	End Use	Exposure routes	Potential health effects	Value
3-aminomethyl-3,5,5- trimethylcyclohexylam ine	Workers	Inhalation	Long-term local effects	0,073 mg/m3
	Workers	Inhalation	Acute local effects	0,073 mg/m3
	Consumers	Oral	Long-term systemic effects	0,3 mg/kg bw/day
	Consumers	Oral	Acute systemic effects	0,3 mg/kg bw/day
2,2'-dimethyl-4,4'- methylenebis(cyclohe xylamine)	Workers	Inhalation	Long-term systemic effects	0,6 mg/m3



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	Workers	Inhalation	Long-term local effects	1 mg/m3
	Workers	Dermal	Long-term systemic effects	0,05 mg/kg
	Consumers	Oral	Long-term systemic effects	0,008 mg/kg bw/day
2,4,6- tris(dimethylaminomet hyl)phenol	Workers	Inhalation	Long-term systemic effects	0,53 mg/m3
	Workers	Inhalation	Acute systemic effects	2,1 mg/m3
	Workers	Dermal	Long-term systemic effects	0,150 mg/kg
	Workers	Dermal	Acute systemic effects	0,600 mg/kg
	Consumers	Inhalation	Long-term systemic effects	0,130 mg/m3
	Consumers	Inhalation	Acute systemic effects	0,130 mg/m3
	Consumers	Dermal	Long-term systemic effects	0,075 mg/kg
	Consumers	Dermal	Acute systemic effects	0,075 mg/kg
	Consumers	Oral	Long-term systemic effects	0,075 mg/kg
2,2'-dimethyl-4,4'- methylenebis(cyclohe xylamine)	Workers	Inhalation	Long-term systemic effects	0,6 mg/m3
,	Workers	Inhalation	Long-term local effects	1 mg/m3
	Workers	Dermal	Long-term systemic effects	0,05 mg/kg
	Consumers	Oral	Long-term systemic effects	0,008 mg/kg bw/day
3-aminomethyl-3,5,5- trimethylcyclohexylam ine	Workers	Inhalation	Long-term local effects	0,073 mg/m3
	Workers	Inhalation	Acute local effects	0,073 mg/m3
	Consumers	Oral	Long-term systemic effects	0,3 mg/kg bw/day
	Consumers	Oral	Acute systemic effects	0,3 mg/kg bw/day
benzyl alcohol	Workers	Inhalation	Long-term systemic effects	22 mg/m3
	Workers	Inhalation	Short-term exposure, Systemic effects	110 mg/m3
	Workers	Dermal	Long-term systemic effects	8 mg/kg bw/day
	Workers	Dermal	Short-term exposure, Systemic effects	40 mg/kg bw/day
	Consumers	Inhalation	Long-term systemic effects	5,4 mg/m3
	Consumers	Inhalation	Short-term exposure, Systemic effects	27 mg/m3

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	Consumers	Dermal	Long-term systemic effects	4 mg/kg bw/day
	Consumers	Dermal	Systemic effects, Short-term exposure	20 mg/kg bw/day
	Consumers	Oral	Long-term systemic effects	4 mg/kg bw/day
	Consumers	Oral	Short-term exposure, Systemic effects	20 mg/kg bw/day
2,2,4(or 2,4,4)- trimethylhexane-1,6- diamine	Consumers	Oral	Long-term systemic effects	0,05 mg/kg
salicylic acid	Workers	Inhalation	Long-term systemic effects	5 mg/m3
	Workers	Inhalation	Long-term local effects	5 mg/m3
	Workers	Dermal	Long-term systemic effects	2,3 mg/kg bw/day
	Consumers	Inhalation	Long-term systemic effects	4 mg/m3
	Consumers	Dermal	Long-term systemic effects	1 mg/kg bw/day
	Consumers	Oral	Long-term systemic effects	1 mg/kg bw/day
	Consumers	Oral	Acute effects, Short- term exposure	4 mg/kg bw/day
2,4,6- tris(dimethylaminomet hyl)phenol	Workers	Inhalation	Long-term systemic effects	0,53 mg/m3
	Workers	Inhalation	Acute systemic effects	2,1 mg/m3
	Workers	Dermal	Long-term systemic effects	0,150 mg/kg
	Workers	Dermal	Acute systemic effects	0,600 mg/kg
	Consumers	Inhalation	Long-term systemic effects	0,130 mg/m3
	Consumers	Inhalation	Acute systemic effects	0,130 mg/m3
	Consumers	Dermal	Long-term systemic effects	0,075 mg/kg
	Consumers	Dermal	Acute systemic effects	0,075 mg/kg
	Consumers	Oral	Long-term systemic effects	0,075 mg/kg
Polyoxypropylenedia mine	Workers	Inhalation	Long-term systemic effects	10,58 mg/m3
	Workers	Dermal	Long-term systemic effects	2,5 mg/kg bw/day

Predicted No Effect Concentration (PNEC) according to Regulation (EC) No. 1907/2006:

Substance name	Environmental Compartment	Value
3-aminomethyl-3,5,5-	Fresh water	0,06 mg/l
trimethylcyclohexylamine		
	Remarks: Assessment Factors	



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marks:Assessment Factors wage treatment plant marks:Assessment Factors sh water sediment marks:Equilibrium method rine sediment I shwater - intermittent marks:Assessment Factors sh water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors sh water sediment	3,18 mg/l         5,784 mg/kg dry weight (d.w.)         0,578 mg/kg dry weight (d.w.)         1,121 mg/kg dry weight (d.w.)         0,23 mg/l         0,1 mg/l         0,01 mg/l         1,6 mg/l
marks:Assessment Factors sh water sediment marks:Equilibrium method rine sediment I shwater - intermittent marks:Assessment Factors sh water marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	5,784 mg/kg dry weight (d.w.) 0,578 mg/kg dry weight (d.w.) 1,121 mg/kg dry weight (d.w.) 0,23 mg/l 0,1 mg/l 0,01 mg/l 0,046 mg/l 1,6 mg/l
sh water sediment marks:Equilibrium method rine sediment I shwater - intermittent marks:Assessment Factors sh water marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	weight (d.w.)           0,578 mg/kg dry           weight (d.w.)           1,121 mg/kg dry           weight (d.w.)           0,23 mg/l           0,1 mg/l           0,01 mg/l           1,6 mg/l
marks:Equilibrium method rine sediment I shwater - intermittent marks:Assessment Factors sh water marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	weight (d.w.)           0,578 mg/kg dry           weight (d.w.)           1,121 mg/kg dry           weight (d.w.)           0,23 mg/l           0,1 mg/l           0,01 mg/l           1,6 mg/l
rine sediment I shwater - intermittent marks:Assessment Factors sh water marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	0,578 mg/kg dry weight (d.w.) 1,121 mg/kg dry weight (d.w.) 0,23 mg/l 0,1 mg/l 0,01 mg/l 0,046 mg/l 1,6 mg/l
rine sediment I shwater - intermittent marks:Assessment Factors sh water marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	weight (d.w.) 1,121 mg/kg dry weight (d.w.) 0,23 mg/l 0,1 mg/l 0,01 mg/l 0,046 mg/l 1,6 mg/l
shwater - intermittent marks:Assessment Factors sh water marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	1,121 mg/kg dry weight (d.w.) 0,23 mg/l 0,1 mg/l 0,01 mg/l 0,046 mg/l 1,6 mg/l
shwater - intermittent marks:Assessment Factors sh water marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	weight (d.w.) 0,23 mg/l 0,1 mg/l 0,01 mg/l 0,046 mg/l 1,6 mg/l
marks:Assessment Factors sh water marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	0,1 mg/l 0,01 mg/l 0,046 mg/l 1,6 mg/l
sh water marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	0,01 mg/l 0,046 mg/l 1,6 mg/l
marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	0,01 mg/l 0,046 mg/l 1,6 mg/l
rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	0,046 mg/l 1,6 mg/l
marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors	0,046 mg/l 1,6 mg/l
shwater - intermittent wage treatment plant marks:Assessment Factors	0,046 mg/l 1,6 mg/l
vage treatment plant marks:Assessment Factors	1,6 mg/l
vage treatment plant marks:Assessment Factors	1,6 mg/l
sh water sediment	
	4,34 mg/kg dry
	weight (d.w.)
rine sediment	0,434 mg/kg dry
	weight (d.w.)
	4,56 mg/kg
marks:Assessment Factors	
l	0,556 mg/kg
sh water	0,046 mg/l
rine water	0,005 mg/l
marks:Assessment Factors	
wage treatment plant	0,262 mg/l
marks:Assessment Factors	
shwater - intermittent	0,46 mg/l
l	0,025 mg/kg
sh water	0,1 mg/l
marks:Assessment Factors	
rine water	0,01 mg/l
marks:Assessment Factors	· · ·
	0,046 mg/l
	1,6 mg/l
	· •
sh water sediment	4,34 mg/kg dry weight (d.w.)
rine sediment	0,434 mg/kg dry weight (d.w.)
	4,56 mg/kg
	U
	0,556 mg/kg
	0,046 mg/l
	wage treatment plant marks:Assessment Factors shwater - intermittent I sh water marks:Assessment Factors rine water marks:Assessment Factors shwater - intermittent wage treatment plant marks:Assessment Factors sh water sediment I marks:Assessment Factors al sh water



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	Marine water	0,005 mg/l
	Remarks:Assessment Factors	
	Sewage treatment plant	0,262 mg/l
	Remarks:Assessment Factors	
	Freshwater - intermittent	0,46 mg/l
	Soil	0,025 mg/kg
3-aminomethyl-3,5,5-	Fresh water	0,06 mg/l
trimethylcyclohexylamine		e, e e g, .
	Remarks:Assessment Factors	
	Marine water	0,006 mg/l
	Remarks:Assessment Factors	c,cccg,
	Sewage treatment plant	3,18 mg/l
	Remarks:Assessment Factors	0,10 mg/1
	Fresh water sediment	5,784 mg/kg dry
	Tresh water sediment	weight (d.w.)
	Remarks:Equilibrium method	
	Marine sediment	0,578 mg/kg dry
		weight (d.w.)
	Soil	1,121 mg/kg dry
		weight (d.w.)
	Freshwater - intermittent	0,23 mg/l
	Remarks:Assessment Factors	0,20 mg/i
benzyl alcohol	Fresh water	1 mg/l
	Remarks:Assessment Factors	T High
	Marine water	0.1 mg/l
	Remarks:Assessment Factors	0,1 mg/l
	Freshwater - intermittent	
		2,3 mg/l
	Remarks:Assessment Factors	20
	Sewage treatment plant	39 mg/l
	Remarks:Assessment Factors	<b>E 07 m m</b> /h <b>m</b>
	Fresh water sediment	5,27 mg/kg
	Remarks:Assessment Factors	
	Marine sediment	0,527 mg/kg
	Remarks:Assessment Factors	
	Soil	0,456 mg/kg
	Remarks:Assessment Factors	Ι
	Secondary Poisoning	
	Remarks:Assessment Factors	
2,2,4(or 2,4,4)-trimethylhexane- 1,6-diamine	Fresh water	0,102 mg/l
	Remarks:Assessment Factors	
	Marine water	0,01 mg/l
	Remarks:Assessment Factors	
	Sewage treatment plant	72 mg/l
	Remarks:Assessment Factors	
	Fresh water sediment	0,662 mg/kg
	Marine sediment	0,062 mg/kg
salicylic acid	Marine water	0,02 mg/l
-,	Sewage treatment plant	162 mg/l
	Fresh water sediment	1,42 mg/kg dry
		weight (d.w.)
	Marine sediment	0,142 mg/kg dry
		weight (d.w.)



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	Soil	0,166 mg/kg dry weight (d.w.)
	Secondary Poisoning	
Polyoxypropylenediamine	Fresh water	0,015 mg/l
	Remarks: Assessment Factors	
	Marine water	0,014 mg/l
	Remarks: Assessment Factors	
	Sewage treatment plant	7,5 mg/l
	Remarks:Assessment Factors	
	Fresh water sediment	0,132 mg/kg dry
		weight (d.w.)
	Remarks:Equilibrium method	
	Marine sediment	0,125 mg/kg dry weight (d.w.)
	Remarks:Equilibrium method	
	Soil	0,018 mg/kg dry
		weight (d.w.)
	Remarks:Equilibrium method	
	Oral	6,93 mg/kg
	Freshwater - intermittent	0,15 mg/l
	Remarks:Assessment Factors	

#### 8.2 Exposure controls

## Personal protective equipment

Eye/face protection	:	Eye wash bottle with pure water Tightly fitting safety goggles Wear face-shield and protective suit for abnormal processing problems.
Hand protection Material Break through time		butyl-rubber > 8 h
Material Break through time	-	Nitrile rubber 10 - 480 min
Material Break through time		Ethyl Vinyl Alcohol Laminate (EVAL) > 8 h
Remarks	:	The selected protective gloves have to satisfy the specifications of Regulation (EU) 2016/425 and the standard EN 374 derived from it. Gloves should be discarded and replaced if there is any indication of degradation or chemical breakthrough. Take note of the information given by the producer concerning permeability and break through times, and of special workplace conditions (mechanical strain, duration of contact).
Skin and body protection	:	Impervious clothing Choose body protection according to the amount and concentration of the dangerous substance at the work place.
Respiratory protection	:	Use respiratory protection unless adequate local exhaust



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	5110 5250				
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		that exposures	rovided or exposure assessment demonstrates are within recommended exposure guidelines buld conform to EN 14387		
Filter type		: Combined particulates, inorganic and acidic gas/vapour, ammonia/amines and organic vapour type (ABEK-P)			
9.1 Inform	nation on basic phys	hemical properties			
Physi	ical state	: liquid			

Colour	: colourless
Odour	: amine-like
Odour Threshold	: No data is available on the product itself.
Melting point/freezing point	: No data is available on the product itself.
Boiling point	<ul> <li>&gt; 200 °C Method: Information given is based on data obtained from similar substances.</li> </ul>
Flammability (solid, gas)	: No data is available on the product itself.
Lower explosion limit / Lower flammability limit	: No data is available on the product itself.
Upper explosion limit / Upper flammability limit	: No data is available on the product itself.
Flash point	: > 100 °C Method: closed cup
Auto-ignition temperature	: No data is available on the product itself.
Decomposition temperature	: No data is available on the product itself.
рН	: ca. 11 (20 °C)
Viscosity Viscosity, dynamic	: 30 - 60 mPa.s (25 °C) Method: ASTM Method, other
Solubility(ies) Water solubility	: partly soluble (20 °C) Method: Information given is based on data obtained from

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	JR® 3298					
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		similar subs	tances.			
Sc	lubility in other solvents	s : No data is a	vailable on the product itself.			
	tion coefficient: n- nol/water	: No data is a	: No data is available on the product itself.			
Vapo	ur pressure	: No data is a	vailable on the product itself.			
Dens	ity	: 0,9 - 1 g/cm	3 (25 °C)			
Relat	ive density	: No data is a	vailable on the product itself.			
Relat	ive vapour density	: No data is a	vailable on the product itself.			
Parti	cle characteristics	: No data is available on the product itself.				
N	information o data is available on th	-				
	N 10: Stability and r	eactivity				
10.1 Read	ctivity angerous reaction knov	un under eenditiene				
		vn under condinions	of normal use.			
	-	vir under conditions	of normal use.			
10.2 Chei	nical stability e under normal condition		of normal use.			
10.2 Cher Stab 10.3 Poss	nical stability e under normal conditions sibility of hazardous re	ons. eactions				
10.2 Cher Stab 10.3 Poss	nical stability e under normal condition	ons. eactions	to be specially mentioned.			
10.2 Cher Stab 10.3 Poss Haza	nical stability e under normal conditions sibility of hazardous re	ons. eactions				
10.2 Cher Stab 10.3 Poss Haza 10.4 Cone	nical stability e under normal condition sibility of hazardous re ardous reactions	ons. eactions	to be specially mentioned.			
10.2 Cher Stabi 10.3 Poss Haza 10.4 Conc	mical stability e under normal conditions sibility of hazardous re- urdous reactions ditions to avoid	ons. eactions : No hazards	to be specially mentioned.			
10.2 Cher Stab 10.3 Poss Haza 10.4 Conc Conc 10.5 Inco	nical stability e under normal condition sibility of hazardous re- ardous reactions ditions to avoid litions to avoid	ons. eactions : No hazards	to be specially mentioned.			

## **SECTION 11: Toxicological information**

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

## Acute toxicity

Harmful if swallowed, in contact with skin or if inhaled.

## Product:

Acute oral toxicity : Acute toxicity estimate: 894,04 mg/kg

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ersion 0	Revision Date: 15.12.2023		Number: 1010246	Date of last issue: 10.03.2020 Date of first issue: 24.03.2017
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		Me	ethod: Calcul	ation method
Acute	inhalation toxicity	Ex Te	posure time: st atmosphe	
Acute	dermal toxicity			stimate: 1 047 mg/kg ation method
<u>Comp</u>	onents:			
Polyo	xypropylenediamine	:		
Acute	oral toxicity	Me As	ethod: OECD	e): 1 099 mg/kg Test Guideline 401 he component/mixture is moderately toxic after n.
Acute	dermal toxicity	Me As	ethod: OECD	nale and female): 1 555 mg/kg Test Guideline 402 he component/mixture is moderately toxic after vith skin.
3-amir	nomethyl-3,5,5-trime	thylcycle	ohexylamine	):
<b>3-aminomethyl-3,5,5-trime</b> Acute oral toxicity		: LC Me GL As	950 (Rat, mal ethod: OECD P: no	e): 1 030 mg/kg • Test Guideline 401 he component/mixture is moderately toxic after
		As		stimate: 1 030 mg/kg he component/mixture is moderately toxic after n.
Acute	inhalation toxicity	Ex Te Me Sy	posure time: st atmosphe ethod: OECD	
Acute dermal toxicity		Me As	ethod: OECD	e and female): > 2 000 mg/kg Test Guideline 402 he substance or mixture has no acute dermal
2.2'-di	methyl-4,4'-methyler	nebis(cv	clohexvlami	ne):
	oral toxicity	: LE Me GL As	950 (Rat, mal ethod: OECD P: no	e and female): 320 - 460 mg/kg Test Guideline 401 he component/mixture is moderately toxic after

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ersion .0	Revision Date: 15.12.2023		9S Number: 0001010246	Date of last issue: 10.03.2020 Date of first issue: 24.03.2017
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Acute inhalation toxicity		:	Exposure time: Test atmospher Method: OECD	re: dust/mist Test Guideline 403 ne component/mixture is highly toxic after short
Acute	dermal toxicity	:	Method: OECD GLP: no	nale and female): 200 - 400 mg/kg Test Guideline 402 ne component/mixture is toxic after single n.
benzv	l alcohol:			
-	oral toxicity	:	LD50 (Rat, male Method: OECD	e): 1 620 mg/kg Test Guideline 401
			Acute toxicity ex Method: Calcula	stimate: 1 620 mg/kg ation method
Acute	inhalation toxicity	:	Exposure time: Test atmosphered	
			Acute toxicity e Test atmospher Method: Calcula	
2.2.4(	or 2,4,4)-trimethylhe	xane-	1.6-diamine:	
	oral toxicity	:	LD50 (Rat): 910	) mg/kg Test Guideline 401
			Acute toxicity es Method: Calcula	stimate: 910 mg/kg ation method
2,4,6-1	tris(dimethylaminon	nethyl	)phenol:	
	oral toxicity		LD50 (Rat, mal Method: OECD	e and female): 2 169 mg/kg Test Guideline 401 ne component/mixture is low toxic after single
Acute	dermal toxicity	:	LD50 (Rat, male Assessment: Th toxicity	e): > 1 ml/kg ne substance or mixture has no acute dermal
salicy	lic acid:			
-	oral toxicity	:	GLP: no	Test Guideline 401 ne component/mixture is moderately toxic after

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rsion )	Revision Date: 15.12.2023		OS Number: 0001010246	Date of last issue: 10.03.2020 Date of first issue: 24.03.2017
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Acute	inhalation toxicity	:	LC50 (Rat, mal Exposure time: Test atmospher Assessment: T inhalation toxici	1 h re: dust/mist he substance or mixture has no acute
Acute	e dermal toxicity	:	Method: OECD GLP: yes	e and female): > 2 000 mg/kg Test Guideline 402 he substance or mixture has no acute dermal
4,4'-i:	sopropylidenedipheno	l:		
Acute	e oral toxicity	:	Method: OECD	e and female): > 2 000 - < 5 000 mg/kg Test Guideline 401 he substance or mixture has no acute oral
Acute	inhalation toxicity	:	LC50 (Rat, mal Exposure time: Test atmospher	
	dermel texicity			
Acute	e dermal toxicity	:		nale): ca. 6 400 mg/kg he substance or mixture has no acute dermal
Skin	corrosion/irritation es severe burns.	:	Assessment: T	
<b>Skin</b> Caus	corrosion/irritation	:	Assessment: T	
<b>Skin</b> Caus <u>Com</u> j	corrosion/irritation es severe burns.	:	Assessment: T	
Skin Caus <u>Com</u> Polyc Speci	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies		Assessment: Toxicity	
Skin Caus <u>Com</u> Polyc Speci Asses	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment		Assessment: Toxicity Rabbit Causes burns.	he substance or mixture has no acute dermal
Skin Caus <u>Com</u> Polyc Speci	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment		Assessment: Ti toxicity Rabbit Causes burns. OECD Test Gu	he substance or mixture has no acute dermal
Skin Caus Com Polyc Spec Asses Metho Resu	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment od lt		Assessment: Ti toxicity Rabbit Causes burns. OECD Test Gu Corrosive after	he substance or mixture has no acute dermal ideline 404 3 minutes to 1 hour of exposure
Skin Caus Com Polyc Speci Asses Metho Resu	corrosion/irritation es severe burns. ponents: poypropylenediamine: ies ssment od lt inomethyl-3,5,5-trimetl		Assessment: The toxicity Rabbit Causes burns. OECD Test Gu Corrosive after	he substance or mixture has no acute dermal ideline 404 3 minutes to 1 hour of exposure
Skin Caus Comj Polyc Speci Asses Metho Resu <b>3-am</b> Speci	corrosion/irritation es severe burns. ponents: poypropylenediamine: ies ssment od lt inomethyl-3,5,5-trimetl		Assessment: Ti toxicity Rabbit Causes burns. OECD Test Gu Corrosive after	he substance or mixture has no acute dermal ideline 404 3 minutes to 1 hour of exposure
Skin Caus Comj Polyc Speci Asses Metho Resu <b>3-am</b> Speci	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment od lt inomethyl-3,5,5-trimetl ies ssment		Assessment: The toxicity Rabbit Causes burns. OECD Test Gu Corrosive after <b>yclohexylamine</b> Rabbit	he substance or mixture has no acute dermal ideline 404 3 minutes to 1 hour of exposure
Skin Caus Com Polyc Speci Asses Methe Resu <b>3-am</b> Speci Asses Resu	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment od lt inomethyl-3,5,5-trimetl ies ssment	:	Assessment: The toxicity Rabbit Causes burns. OECD Test Gu Corrosive after <b>yclohexylamine</b> Rabbit Causes burns. Causes burns.	he substance or mixture has no acute dermal ideline 404 3 minutes to 1 hour of exposure
Skin Caus Com Polyc Speci Asses Metho Resu 3-am Speci Asses Resu 2,2'-c Speci	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment od lt inomethyl-3,5,5-trimeth ies ssment lt limethyl-4,4'-methylend	:	Assessment: The toxicity Rabbit Causes burns. OECD Test Gu Corrosive after <b>yclohexylamine</b> Rabbit Causes burns. Causes burns. Causes burns. (cyclohexylami Rabbit	he substance or mixture has no acute dermal ideline 404 3 minutes to 1 hour of exposure
Skin Caus Com Polyc Speci Asses Metho Resu 3-am Speci Asses Resu 2,2'-c Speci Asses	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment od lt inomethyl-3,5,5-trimeth ies ssment lt limethyl-4,4'-methylene	:	Assessment: Ti toxicity Rabbit Causes burns. OECD Test Gu Corrosive after <b>yclohexylamine</b> Rabbit Causes burns. Causes burns. (cyclohexylami Rabbit Causes burns.	ideline 404 3 minutes to 1 hour of exposure :: ne):
Skin Caus Com Polyc Speci Asses Metho Resu 3-am Speci Asses Resu 2,2'-c Speci Asses Metho	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment od it inomethyl-3,5,5-trimeth ies ssment it limethyl-4,4'-methylene ies ssment od	:	Assessment: Ti toxicity Rabbit Causes burns. OECD Test Gu Corrosive after <b>yclohexylamine</b> Rabbit Causes burns. Causes burns. <b>(cyclohexylami</b> Rabbit Causes burns. OECD Test Gu	ideline 404 3 minutes to 1 hour of exposure :: ne):
Skin Caus Com Polyc Speci Asses Metho Resu 3-am Speci Asses Resu 2,2'-c Speci Asses	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment od it inomethyl-3,5,5-trimeth ies ssment it limethyl-4,4'-methylene ies ssment od	:	Assessment: Ti toxicity Rabbit Causes burns. OECD Test Gu Corrosive after <b>yclohexylamine</b> Rabbit Causes burns. Causes burns. (cyclohexylami Rabbit Causes burns.	ideline 404 3 minutes to 1 hour of exposure
Skin Caus Com Speci Asses Metho Resu Speci Asses Resu 2,2'-c Speci Asses Resu GLP Speci	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment od lt inomethyl-3,5,5-trimetl ies ssment lt limethyl-4,4'-methylend ies ssment od lt	:	Assessment: Ti toxicity Rabbit Causes burns. OECD Test Gu Corrosive after <b>yclohexylamine</b> Rabbit Causes burns. Causes burns. OECD Test Gu Causes burns. OECD Test Gu Causes burns. no	ideline 404 3 minutes to 1 hour of exposure
Skin Caus Comj Polyc Speci Asses Metho Resu 3-am Speci Asses Resu 2,2'-c Speci Asses Resu GLP Speci	corrosion/irritation es severe burns. ponents: pxypropylenediamine: ies ssment od lt inomethyl-3,5,5-trimeth ies ssment lt limethyl-4,4'-methylend ies ssment od lt	:	Assessment: Ti toxicity Rabbit Causes burns. OECD Test Gu Corrosive after <b>yclohexylamine</b> Rabbit Causes burns. Causes burns. <b>(cyclohexylami</b> Rabbit Causes burns. OECD Test Gu Causes burns. no	he substance or mixture has no acute dermal ideline 404 3 minutes to 1 hour of exposure : ne): ideline 404

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rsion	Revision Date: 15.12.2023	SDS Number: 400001010246	Date of last issue: 10.03.2020 Date of first issue: 24.03.2017			
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Resul	t	: Causes burns.				
GLP		: yes				
benzy	/l alcohol:					
Speci		: Rabbit				
Asses Metho	sment d	: No skin irritatior : OECD Test Gui				
Resul		: No skin irritation				
2,2,4(	or 2,4,4)-trimethylhe	exane-1,6-diamine:				
Speci		Rabbit				
	sment	: Causes severe				
Resul	t	: Corrosive after	3 minutes or less of exposure			
	tris(dimethylaminor					
Specie Metho		: Rabbit : OECD Test Gui	deline 404			
Resul			1 to 4 hours of exposure			
Specie			molecular bio-barrier			
Metho Resul			: OECD Test Guideline 435 : Corrosive after 1 to 4 hours of exposure			
nesui	L	. Conosive aller				
-	rlic acid:	Dabbà				
Specie	es sment	: Rabbit : No skin irritatior				
Metho		: OECD Test Gui				
Resul	t	: No skin irritation				
GLP		: yes				
	opropylidenediphe	nol:				
Specie		: Rabbit				
Metho	sment od	: No skin irritatior : OECD Test Gui				
Resul		: No skin irritation				
GLP		: yes				
Serio	us eye damage/eye	irritation				
	es serious eye damag	je.				
	oonents: oxypropylenediamin	۰.				
-	sment		damage to eyes.			
Resul			damage to eyes.			
3-ami	nomethyl-3,5,5-trim	ethylcyclohexylamine	:			
Specie	•	: Rabbit				
Asses	sment	: Corrosive				
Metho	bd	: OECD Test Gui	deline 405			

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rsion	Revision Date: 15.12.2023	SDS Number: 400001010246	Date of last issue: 10.03.2020 Date of first issue: 24.03.2017				
			Print Date 16.12.2023				
Resul	t	: Irreversible effe	ects on the eye				
GLP		: no					
2,2'-d	imethyl-4,4'-methyle	enebis(cyclohexylami	ne):				
Specie		: Rabbit					
	sure time	: 24 h					
	sment		: Risk of serious damage to eyes.				
Metho Resul		: OECD Test Gu : Irreversible effe					
GLP	L	: no					
benzy	/l alcohol:						
Specie		: Rabbit					
	sment	: Irritant					
Metho		: OECD Test Gu					
Resul	t	: Irritating to eye	S.				
2,2,4(	or 2,4,4)-trimethylhe	exane-1,6-diamine:					
Specie		: Rabbit					
Metho		: OECD Test Gu	ideline 405				
Resul	l	: Corrosive					
	tris(dimethylaminor						
Speci		: Rabbit					
Asses Metho	sment	: Corrosive					
Resul		: Other guidelines : Corrosive					
salicy	/lic acid:						
Specie		: Rabbit					
	sment		damage to eyes.				
Resul	t	: Irreversible effe	ects on the eye				
4,4'-is	sopropylidenediphe	nol:					
Specie	es	: Rabbit					
	sment		damage to eyes.				
Metho		: OECD Test Gu					
Resul	t		damage to eyes.				
GLP		: yes					
Respi	iratory or skin sensi	tisation					
-	sensitisation	reaction					
-	ause an allergic skin						
-	iratory sensitisation assified due to lack o						
NUT CI		i uala.					

#### Components:

Polyoxypropylenediamine:



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Spec	ssment		sensitisation on laboratory animals. sensitisation on laboratory animals.
3-am	inomethyl-3,5,5-trime	ethylcyclohexylamin	
Test Expo Spec	Type sure routes ies ssment od	<ul> <li>Maximisation T</li> <li>Skin</li> <li>Guinea pig</li> <li>Probability or e humans</li> <li>OECD Test Gu</li> </ul>	est evidence of high skin sensitisation rate in
2 2'-0	limethyl-4,4'-methyle	nehis(cyclohexylami	ine).
Test Expo Spec	Type sure routes ies ssment od	: Maximisation T : Skin : Guinea pig : Did not cause s : OECD Test Gu	est sensitisation on laboratory animals.
benz	yl alcohol:		
	sure routes ies	: Skin : Guinea pig : Does not caus	e skin sensitisation.
2.2.4	(or 2,4,4)-trimethylhe	xane-1.6-diamine:	
	sure routes ies od	: Skin : Guinea pig : OECD Test Gu	iideline 406 a skin sensitiser, sub-category 1A.

# 2,4,6-tris(dimethylaminomethyl)phenol:

Exposure routes Species Method	:	Skin Guinea pig OECD Test Guideline 406
Result	:	Does not cause skin sensitisation.

## salicylic acid:

Test Type	:	Local lymph node assay (LLNA)
Exposure routes	:	Skin
Species	:	Mouse
Method	:	OECD Test Guideline 429
Result	:	Does not cause skin sensitisation.

## 4,4'-isopropylidenediphenol:



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Speci	ssment od		OECD Test Gu	ensitisation on laboratory animals. ideline 429 ensitisation on laboratory animals.
Speci	ssment	:	Skin Humans May cause sen Causes sensitis	sitisation by skin contact. sation.
	assified due to lack of d	ata.		
Comp	oonents:			
	exypropylenediamine:		<b>-</b> . <b>-</b> -	
Geno	toxicity in vitro	:		almonella typhimurium ation: with and without metabolic activation
				ouse lymphoma cells ation: with and without metabolic activation
	cell mutagenicity- ssment	:	In vitro tests dic	I not show mutagenic effects
3-ami	nomethyl-3,5,5-trimetl	hylc	yclohexylamine	:
Geno	toxicity in vitro	:	Test system: C Metabolic active	tro mammalian cell gene mutation test hinese hamster ovary cells ation: with and without metabolic activation Test Guideline 476
			Test system: C Metabolic active	pmosome aberration test in vitro hinese hamster ovary cells ation: with and without metabolic activation Test Guideline 473
			Test system: Sa Metabolic activa	erse mutation assay almonella typhimurium ation: with and without metabolic activation Test Guideline 471 e

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ersion .0	Revision Date: 15.12.2023	SDS Number: 400001010246	Date of last issue: 10.03.2020 Date of first issue: 24.03.2017		
			Print Date 16.12.2023		
Genotoxicity in vivo		Species: Mous Cell type: Bone Application Ro Dose: 50, 150, Method: OECE	Species: Mouse (male and female) Cell type: Bone marrow Application Route: Oral Dose: 50, 150, or 500 mg/kg Method: OECD Test Guideline 474 Result: negative		
2,2'-d	limethyl-4,4'-methy	lenebis(cyclohexylami	ine):		
Geno	toxicity in vitro	Test system: C Metabolic activ Method: OECE	: Test Type: In vitro mammalian cell gene mutation test Test system: Chinese hamster lung cells Metabolic activation: with and without metabolic activation Method: OECD Test Guideline 476 Result: negative		
		Test system: C Metabolic activ	romosome aberration test in vitro chinese hamster ovary cells ration: with and without metabolic activation Test Guideline 473 re		
		Metabolic activ	almonella typhimurium ation: with and without metabolic activation ) Test Guideline 471		
benzy	yl alcohol:				
-	toxicity in vivo	Dose: 200 mg/	Test Guideline 474		
2,2,4(	or 2,4,4)-trimethylh	exane-1,6-diamine:			
	toxicity in vitro	: Test Type: Am Test system: S Concentration: Metabolic activ	almonella typhimurium 5000 ug/plate ration: with and without metabolic activation ive 67/548/EEC, Annex, B.13/14		
		Test system: C Metabolic activ	omosome aberration test in vitro chinese hamster ovary cells ration: with and without metabolic activation Test Guideline 473 re		
			itro mammalian cell gene mutation test Chinese hamster ovary cells		

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/			
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			vation: with and without metabolic activation D Test Guideline 476
Geno	toxicity in vivo	Cell type: Bon Application Ro Dose: 825 - 10	oute: Oral 000 mg/kg D Test Guideline 474
		Species: Mous Application Rc Dose: 850 - 10	)00 mg/kg D Test Guideline 474
2,4,6-	tris(dimethylaminor	nethyl)phenol:	
	toxicity in vitro	: Concentration Metabolic activ	: 5000 ug/plate vation: with and without metabolic activation D Test Guideline 471 ve
		Metabolic activ	: 2500 ug/plate vation: with and without metabolic activation D Test Guideline 473 ve
			vation: with and without metabolic activation D Test Guideline 476 ve
salicy	/lic acid:		
-	toxicity in vitro	Test system: S Metabolic activ	rerse mutation assay Salmonella tryphimurium and E. coli vation: with and without metabolic activation D Test Guideline 471 ve
		Test system: ( Metabolic activ	romosome aberration test in vitro Chinese hamster ovary cells vation: with and without metabolic activation D Test Guideline 473 ve
		Test system: r Metabolic activ	vitro mammalian cell gene mutation test nouse lymphoma cells vation: with and without metabolic activation D Test Guideline 476 ve

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Geno	toxicity in vivo	Species: Mo Cell type: Bo Application Dose: 350 n	one marrow Route: Oral ng/kg PTS 870.5915
		Species: Mo Cell type: Bo Application Dose: 20/50	one marrow Route: Intraperitoneal injection /100 mg/kg PTS 870.5915
		Dose: 50/10	one marrow Route: Intraperitoneal injection 0/200 mg/kg CD Test Guideline 475
		Species: Mo Cell type: Bo Application Dose: 350 n Method: OE Result: nega	one marrow Route: Oral ng/kg CD Test Guideline 475
4,4'-i:	sopropylidenedipher	nol:	
	toxicity in vitro	: Test Type: ( Test system	Chromosome aberration test in vitro : Chinese hamster ovary cells ctivation: with and without metabolic activation ative
		Test system	everse mutation assay : Salmonella tryphimurium and E. coli ctivation: with and without metabolic activation ative
		Test system	gene mutation test : mouse lymphoma cells ctivation: with and without metabolic activation ative
Geno	toxicity in vivo	Species: Mo Cell type: Bo Application	Route: Oral ), 1000, or 2000 mg/kg

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## Carcinogenicity

Not classified due to lack of data.

## **Components:**

benzyl alcohol:		
Species Application Route Exposure time Dose Frequency of Treatment Method Result		Rat, male and female Oral 103 weeks 400 mg/kg 5 daily OECD Test Guideline 453 negative
liobali	•	negative

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## salicylic acid:

Species	:	Rat, male and female
Application Route	:	Oral
Exposure time	:	24 month(s)
Dose	:	0,50,250,500,1000 mg/kg
Frequency of Treatment	:	7 daily
NOAEL	:	500 mg/kg bw/day
Result	:	negative
Remarks	:	Information given is based on data obtained from similar
		substances.

#### 4,4'-isopropylidenediphenol:

Species	:	Rat, male and female
Application Route	:	Oral
Exposure time	:	103 weeks
Frequency of Treatment	:	7 daily
Result	:	negative
GLP	:	yes

#### **Reproductive toxicity**

May damage fertility.

#### **Components:**

## 3-aminomethyl-3,5,5-trimethylcyclohexylamine:

Effects on fertility :	Species: Rat, male and female Application Route: Oral Dose: 0/25/80/240 mg/kg bw/day Frequency of Treatment: 7 days/week General Toxicity - Parent: NOAEL: 80 mg/kg body weight General Toxicity F1: NOAEL: > 160 mg/kg body weight Method: OECD Test Guideline 443 GLP: yes
Effects on foetal : development	Test Type: Pre-natal Species: Rat, female Application Route: Oral Dose: 10/50/250 milligram per kilogram Duration of Single Treatment: 14 d General Toxicity Maternal: NOEL: 50 mg/kg body weight

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		Method: OECD Result: No tera GLP: yes	Test Guideline 414 togenic effects
		General Toxicit Teratogenicity: Developmental	t, female ute: Oral
2,2'-d	imethyl-4,4'-methyle	nebis(cyclohexylami	ne):
Effect	s on fertility	Application Rou Dose: 1.5/5/15 General Toxicit	
	s on foetal opment	Duration of Sin Frequency of T General Toxicit Developmental	emale ute: Oral d 45 mg/kg bw /day gle Treatment: 20 d reatment: 7 days/week y Maternal: NOAEL: 5 mg/kg body weight Toxicity: NOAEL: 45 mg/kg body weight Test Guideline 414
		Frequency of T General Toxicit Developmental	t, female ute: Oral
Effect	<b>/l alcohol:</b> s on foetal opment	: Species: Mouse Application Rou General Toxicit Result: No tera	ute: Oral y Maternal: LOAEL: 550 mg/kg body weight

## 2,2,4(or 2,4,4)-trimethylhexane-1,6-diamine:

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Effect	ts on fertility	:	Application Ro Dose: 10, 60, 1 Method: OECE	20 mg/kg bw/day 7 Test Guideline 416 acts on fertility and early embryonic
	ts on foetal opment	:	Species: Rabb Application Ro General Toxici Result: No tera	
2,4,6	-tris(dimethylaminom	ethyl	)phenol:	
	ts on fertility	:	Species: Rat, r Application Ro Method: OECE	nale and female ute: Oral ) Test Guideline 422 ignificant adverse effects were reported
salic	ylic acid:			
Effect	ts on foetal opment	:	General Toxici Developmenta Method: OECE	ute: Oral gle Treatment: 3 - 13 d ty Maternal: NOAEL: 125 mg/kg body weight I Toxicity: NOAEL: 250 mg/kg body weight D Test Guideline 414 mation given is based on data obtained from
•	oductive toxicity - ssment	:	Some evidence animal experim	e of adverse effects on development, based on nents.
4,4'-i:	sopropylidenediphen	ol:		
	ts on fertility		Species: Rat, r Application Ro Dose: 0, 0.2, 2 General Toxici General Toxici General Toxici Method: OECE	, 20, and 200 μg/kg ty - Parent: NOAEL: 0,2 mg/kg body weight ty F1: NOAEL: 0,2 mg/kg body weight ty F2: NOAEL: 0,2 mg/kg body weight ) Test Guideline 416 btoxic effects and adverse effects on the
			General Toxici	nale and female ty - Parent: NOAEL: 2,7 mg/kg body weight ty F1: NOAEL: 2,7 mg/kg body weight
	ts on foetal opment	:		

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ersion 0	Revision Date: 15.12.2023	SDS Number: 400001010246	Date of last issue: 10.03.2020 Date of first issue: 24.03.2017	
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		Result: No ter	ratogenic effects	
	oductive toxicity - ssment		e of adverse effects on sexual function and on animal experiments.	
	- single exposure assified due to lack o	of data.		
<u>Comp</u>	oonents:			
4,4'-is	sopropylidenediphe	nol:		
Asses	ssment		e or mixture is classified as specific target organ e exposure, category 3 with respiratory tract	
STOT	- repeated exposu	re		
May c	ause damage to org	ans through prolonged	d or repeated exposure.	
Comp	oonents:			
2,2'-d	imethyl-4,4'-methyl	enebis(cyclohexylan	nine):	
Targe	sure routes et Organs ssment	: May cause da exposure., Th	cle, Liver, Heart, Kidney amage to organs through prolonged or repeated le substance or mixture is classified as specific oxicant, repeated exposure, category 2.	
Repe	ated dose toxicity			
Comp	oonents:			
Polyc	oxypropylenediamin	ie:		
	EL cation Route sure time	: Rat, male and : 300 mg/kg/d : Skin contact : 90 d 6 h : Subchronic to		
3-ami	nomethyl-3,5,5-trim	ethylcyclohexylamii	ne:	
Speci NOAE LOAE Applic Expos Numb Dose Metho	es EL EL cation Route sure time per of exposures	: Rat, male and : 59 - 62 mg/kg : 160 mg/kg : oral (drinking : 90 d : daily : 20, 60, 160 m : OECD Test G : Kidney	d female v water) ig/kg	
Test a		: Rat, male and : 200 mg/m3 : Inhalation : dust/mist : 216 h	: Inhalation : dust/mist	

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of exposures Organs ethyl-4,4'-methyle on Route losphere e time of exposures	: 6h : Subacute toxio : respiratory tra enebis(cyclohexylam : Rat, male and : 12 mg/m3 : Inhalation : vapour : 6 h	ct irritation
organs ethyl-4,4'-methyle on Route losphere e time	: Subacute toxic : respiratory tra enebis(cyclohexylam : Rat, male and : 12 mg/m3 : Inhalation : vapour	ct irritation
organs ethyl-4,4'-methyle on Route losphere e time	: respiratory tra enebis(cyclohexylam : Rat, male and : 12 mg/m3 : Inhalation : vapour	ct irritation
ethyl-4,4'-methyle on Route losphere e time	: respiratory tra enebis(cyclohexylam : Rat, male and : 12 mg/m3 : Inhalation : vapour	ct irritation
on Route losphere e time	: Rat, male and : 12 mg/m3 : Inhalation : vapour	-
on Route losphere e time	: Rat, male and : 12 mg/m3 : Inhalation : vapour	-
iosphere e time	: 12 mg/m3 : Inhalation : vapour	
iosphere e time	: Inhalation : vapour	
e time		
	: 6h	
of exposures		
	: 5 days/week	
	: OECD Test G	uideline 413
	: yes	
		female
-		
of exposures		
Organs		Skeletal muscle, Heart
lcohol:		
	· Bat male and	female
on Route		// 2 mg/m8
		uideline 412
2.4.4)-trimethvlhe	exane-1.6-diamine:	
, , , , -	•	female
	-	
	: Ingestion	
	: 13 Weeks	
of exposures	: Daily	
		ŋ/kg bw
Organs	: Liver	
	-	
		Jay
oi exposures		allea bu
raono		j/kg bw
	on Route e time of exposures Organs on Route e time of exposures Organs s(dimethylaminor	<ul> <li>Rat, male and</li> <li>2,5 mg/kg</li> <li>oral (gavage)</li> <li>e time</li> <li>3 months</li> <li>of exposures</li> <li>5 days/week</li> <li>2.5, 12, 60 mg</li> <li>OECD Test G</li> <li>yes</li> <li>Organs</li> <li>Liver, Kidney,</li> </ul> Alcohol: <ul> <li>Rat, male and</li> <li>400 mg/kg, 10</li> <li>on Route</li> <li>Inhalation</li> <li>iosphere</li> <li>dust/mist</li> <li>e time</li> <li>4 Weeks</li> <li>of exposures</li> <li>6 h</li> <li>OECD Test G</li> </ul> 2,4,4)-trimethylhexane-1,6-diamine: <ul> <li>Rat, male and</li> <li>10 mg/kg bw/d</li> <li>on Route</li> <li>Ingestion</li> <li>e time</li> <li>13 Weeks</li> <li>of exposures</li> <li>Daily</li> <li>10, 60, 180mg</li> <li>on Route</li> <li>Ingestion</li> <li>E Rat, male and</li> <li>60 mg/kg bw/d</li> <li>on Route</li> <li>Ingestion</li> <li>Liver</li> </ul>

Species : Rat, male and female



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Exp	lication Route osure time nber of exposures	: 15 mg/kg : Ingestion : 1 032 h : 7 d : Subacute toxici	ty
sali	cylic acid:		
Spe NO/ App Exp Nun Dos Met	cies AEL lication Route osure time nber of exposures e	: Chronic toxicity	, 1000 mg/kg bw
NOI App Exp Nun Dos Met GLF	lication Route osure time nber of exposures e hod	<ul> <li>Rat, female</li> <li>700 mg/m3</li> <li>inhalation (vapolicity)</li> <li>7 h 4 Weeks</li> <li>5 days/week</li> <li>635 mg/m3</li> <li>OECD Test Gu</li> <li>no</li> <li>Information give substances.</li> </ul>	
4,4'	-isopropylidenedipher	nol:	
Spe NO/ App Exp	cies AEL lication Route osure time nber of exposures e hod	: Mouse, male and : 300 ppm : oral (feed) : 8 weeks : 7 days/week	30,300,3500 ppm
NOI NO/ App	AEL lication Route nber of exposures e hod	<ul> <li>Rat, male and f</li> <li>75 ppm</li> <li>750 ppm</li> <li>oral (feed)</li> <li>7 days/week</li> <li>0,0.015,0.3,4.5</li> <li>OECD Test Gu</li> <li>yes</li> </ul>	,75,750,7500ppm
LÖA App Exp	lication Route osure time nber of exposures e	<ul> <li>Rat, male and f</li> <li>600 mg/kg</li> <li>oral (gavage)</li> <li>28 d</li> <li>7 days/week</li> <li>0, 40, 200, 600</li> <li>OECD Test Gu</li> </ul>	1000 mg/kg-day

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GLP		: yes				
Species NOEC Application Route Exposure time Number of exposures Dose		<ul> <li>Rat, male and female</li> <li>10 mg/m3</li> <li>inhalation (dust/mist/fume)</li> <li>13 weeks 6 h</li> <li>5 days/week</li> <li>0, 10, 50, or 150 mg/m3</li> </ul>				
Expo	EL cation Route sure time cer of exposures	: 90 mg/m <sup>3</sup> : inhalation (du : 8 weeks 6 h : 5 days/week	: inhalation (dust/mist/fume) : 8 weeks 6 h			

#### **Aspiration toxicity**

Not classified due to lack of data.

#### 11.2 Information on other hazards

## **Endocrine disrupting properties**

#### Product:

Assessment

: This substance/mixture contains components considered to have endocrine disrupting properties affecting human health, according to REACH Article 57(f), Commission Regulation (EU) 2018/605 or Commission Delegated Regulation (EU) 2017/2100.

#### Experience with human exposure

No data available

#### Toxicology, Metabolism, Distribution

No data available

**Neurological effects** 

No data available

#### **Further information**

No data available

#### **SECTION 12: Ecological information**

## 12.1 Toxicity

## Components:

#### Polyoxypropylenediamine:

Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): 15 mg/l End point: Immobilization Exposure time: 48 h Method: OECD Test Guideline 202	
Toxicity to algae/aquatic plants	:	IC50 (Scenedesmus subspicatus): 135 mg/l Exposure time: 72 h	

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		Test substance Method: OECD	e: Fresh water ) Test Guideline 201
Ecote	oxicology Assessment		
Acute	e aquatic toxicity	: Harmful to aqua	atic life.
Chror	nic aquatic toxicity	: Harmful to aqua	atic life with long lasting effects.
3-am	inomethyl-3,5,5-trimeth	ylcyclohexylamine	9:
Toxic	ity to fish	End point: mort Exposure time: Test Type: sem Analytical moni Test substance	: 96 h ni-static test itoring: yes
	ity to daphnia and other tic invertebrates	End point: mort Exposure time: Test Type: stat Analytical moni Test substance	: 48 h ic test itoring: yes
Toxic plants	ity to algae/aquatic s	Exposure time: Test Type: stat Analytical moni Test substance	ic test itoring: no
		Exposure time: Test Type: stat Analytical moni Test substance	ic test itoring: no
Toxic	ity to microorganisms	: EC10 (Pseudor Exposure time: Test Type: stat Method: Measu	ic test
aquat	ity to daphnia and other tic invertebrates onic toxicity)	Exposure time:	nia magna (Water flea) ni-static test itoring: yes

Test substance: Fresh water

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	Toxicity to daphnia and other aquatic invertebrates (Chronic toxicity)				Print Date 16.12.2023			
			:	: NOEC: 4 mg/l Exposure time: 21 d Species: Daphnia magna (Water flea) Test Type: semi-static test Analytical monitoring: yes Test substance: Fresh water Method: OECD Test Guideline 211 GLP: yes				
	Ecotox	icology Assessment						
	Chronic	e aquatic toxicity	:	Toxic to aquatic life with long lasting effects.				
	benzyl	alcohol:						
	Toxicity		:	LC50 : 460 mg/l Exposure time: 96 Test Type: static t Test substance: F Method: OPPTS 8	est resh water			
		to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Test substance: F Method: OECD Te	resh water			
	Toxicity plants	v to algae/aquatic	:	: EgC50 (Selenastrum capricornutum (green algae)): 770 Exposure time: 72 h Test Type: static test Test substance: Fresh water Method: OECD Test Guideline 201				
	aquatic	v to daphnia and other invertebrates ic toxicity)	:	NOEC: 51 mg/l Exposure time: 21 d Species: Daphnia magna (Water flea) Test Type: semi-static test Test substance: Fresh water Method: OECD Test Guideline 211				
	2,2,4(or 2,4,4)-trimethylhexa		ine-1,6-diamine:					
	Toxicity	<i>t</i> to fish	:	LC50 (Leuciscus i Exposure time: 48 Method: DIN 3841				
		to daphnia and other invertebrates	:	EC50 (Daphnia magna (Water flea)): 31,5 mg/l Exposure time: 24 h Method: DIN 38412				
	Toxicity plants	v to algae/aquatic	:	ErC50 (Pseudokir Exposure time: 72 Method: OECD Te				
				EC50 (Pseudokiro Exposure time: 72	chneriella subcapitata (algae)): 37,1 mg/l 2 h			

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			Method: OECD To	est Guideline 201
			NOEC (Pseudokin Exposure time: 72 Method: OECD Te	
Toxici	ity to microorganisms	:	IC50 (Pseudomor Exposure time: 17	nas putida): 89 mg/l ′ h
	Toxicity to fish (Chronic toxicity)		NOEC: 10,9 mg/l Exposure time: 30 Species: Brachyd Method: OECD Te	anio rerio (zebrafish)
			Exposure time: 30	anio rerio (zebrafish)
aquat	Toxicity to daphnia and other aquatic invertebrates (Chronic toxicity)		NOEC: 1,02 mg/l Exposure time: 21 Species: Daphnia Method: OECD Te	magna (Water flea)
			Exposure time: 21	magna (Water flea)
Toxici organ	ity to soil dwelling isms	:	NOEC: >= 1 000 Exposure time: 56 Species: Eisenia f Method: OECD Te	6 d fetida (earthworms)
			EC50: >= 1 000 n Exposure time: 56 Species: Eisenia f Method: OECD To	o d etida (earthworms)
2,4,6-	tris(dimethylaminome	thyl	)phenol:	
	ity to fish	:	-	est
	ity to daphnia and other ic invertebrates	:	LC50 (Palaeomor End point: mortali Exposure time: 96 Test Type: static t Analytical monitor Test substance: N	6 h est ing: no
Toxici plants	ty to algae/aquatic	:	ErC50 (Desmode Exposure time: 72	smus subspicatus (green algae)): 84 mg/l ? h

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ersion )	Revision Date: 15.12.2023		0S Number: 0001010246	Date of last issue: 10.03.2020 Date of first issue: 24.03.2017
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			Test Type: static Analytical monitor Test substance: F Method: OECD T	ring: yes Fresh water
			NOEC (Desmode Exposure time: 72 Test Type: static Analytical monitor Test substance: F Method: OECD T	test ring: yes Fresh water
salicv	lic acid:			
-	ty to fish	:	Exposure time: 96 Test Type: flow-th Analytical monitor Test substance: F Method: OECD T GLP: no	nrough test ring: yes Fresh water est Guideline 203 ation given is based on data obtained from
	ty to daphnia and other c invertebrates	:	EC50 (Daphnia m Exposure time: 44 Test Type: static Analytical monitor Test substance: F Method: OECD T	test ring: yes Fresh water
Toxicit plants	y to algae/aquatic	:	EC50 (Desmodes Exposure time: 72 Method: OECD T	
Toxicit	y to microorganisms	:	Exposure time: 10 Test Type: static Test substance: F Method: ISO Method:	test Fresh water nod, other ation given is based on data obtained from
aquati	ty to daphnia and other c invertebrates nic toxicity)	:	NOEC: 10 mg/l Exposure time: 2 Species: Daphnia Method: OECD T	magna (Water flea)
4,4'-is	opropylidenediphenol	:		
Toxicit	y to fish	:	LC50 (Pimephale End point: mortali Exposure time: 96 Test Type: flow-th Analytical monitor Test substance: F	5 h nrough test ring: yes

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			Method: ASTM M GLP: yes	lethod, other	
			LC50 (Oryzias lat End point: mortali Exposure time: 72 Test substance: F Method: OECD Te	2 h Fresh water	
Toxicity to daphnia and other aquatic invertebrates		:	EC50 (Daphnia m End point: Immob Exposure time: 48 Test Type: static t Analytical monitor Test substance: F Method: Other gu GLP: yes	8 h test ring: yes Fresh water	
			EC50 (Chironomu End point: Immob Exposure time: 96 Test Type: semi-s Analytical monitor Test substance: F Method: Other gu GLP: yes	6 h static test ring: yes Fresh water	
			EC50 (Acartia ton Exposure time: 48 Method: Measure	8 h	
Toxicit plants	y to algae/aquatic	:	EbC50 (Pseudoki mg/l Exposure time: 96 Test Type: static t Analytical monitor Test substance: F GLP: yes	test ring: yes	
			EC10 (Pseudokiro mg/l Exposure time: 96 Test Type: static t Analytical monitor Test substance: F GLP: yes	test ring: yes	
			EC50 (Lemna mir Exposure time: 7 Test Type: semi-s Analytical monitor Test substance: F Method: OECD Te GLP: yes	static test ring: yes Fresh water	

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			Exposure time: 7 Test Type: semi- Analytical monitor Test substance:	-static test pring: yes		
M-Fac toxicit	ctor (Acute aquatic y)	:	1			
Toxicity to fish (Chronic toxicity)		:	<ul> <li>NOEC: &gt;= 0,640 mg/l Exposure time: 36 d Species: Pimephales promelas (fathead minnow) Test Type: flow-through test Analytical monitoring: yes Test substance: Fresh water Method: OECD Test Guideline 210 GLP: yes</li> </ul>			
			NOEC: 0,000372 Exposure time: 3 Species: Danio r Test substance:	300 d erio (zebra fish)		
aquati	ity to daphnia and other ic invertebrates nic toxicity)	:	NOEC: 0,025 mg Exposure time: 1 Test Type: flow-1 Analytical monito Test substance: GLP: yes	81 d hrough test pring: yes		
	M-Factor (Chronic aquatic toxicity)		10			
2.2 Persi	stence and degradabil	litv				
	oonents:	,				
	nomethyl-3,5,5-trimetl	hylc	vclohexylamine:			
	gradability	:	Test Type: aerok Inoculum: activa Concentration: 6 Result: Not read Biodegradation: Related to: Disso Exposure time: 2	bic ted sludge ,9 mg/l ily biodegradable. 8 % blved organic carbon (DOC) 28 d e 67/548/EEC Annex V, C.4.A.		
2,2'-d	imethyl-4,4'-methylend	ebis	s(cyclohexylamin	e):		
	gradability	:	Test Type: aerob	pic ge (STP effluent)		

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		Biodegradation Exposure time:	: 28 d ) Test Guideline 301C
benzv	/l alcohol:		
	gradability	Concentration: Result: Readily Biodegradation Exposure time:	v biodegradable. n: 95 - 97 %
2,2,4(	or 2,4,4)-trimethylhe	exane-1,6-diamine:	
	gradability	: Inoculum: activ Concentration:	11,4 mg/l dily biodegradable. 1: 7 %
246-	trie(dimethylaminor	nethyl)nhenol:	
	<b>tris(dimethylaminor</b> gradability	: Test Type: aero Inoculum: activ Concentration: Result: Not bio Biodegradation Exposure time:	rated sludge, non-adapted 2 mg/l degradable n: 4 %
salicy	lic acid:		
-	gradability	Biodegradation Related to: Bio Exposure time: Method: OECD	ure 100 mg/l v biodegradable. n: 88,1 % chemical oxygen demand
		Result: Inherer Biodegradation Related to: Dis Exposure time:	rated sludge, non-adapted ntly biodegradable. n: > 90 % solved organic carbon (DOC)

#### 4,4'-isopropylidenediphenol:

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Biode	egradability	Concentration Result: Readily Biodegradation Exposure time	vated sludge, non-adapted : 100 mg/l y biodegradable. n: 89 % :: 28 d D Test Guideline 301F			
		Inoculum: activ Concentration Result: Readily Biodegradation Related to: Dis Exposure time Method: OECI	Test Type: aerobic Inoculum: activated sludge, non-adapted Concentration: 25 mg/l Result: Readily biodegradable. Biodegradation: 74,7 - 81,4 % Related to: Dissolved organic carbon (DOC) Exposure time: 28 d Method: OECD Test Guideline 301F Test substance: Fresh water GLP: yes			
10 0 Dias	o o u monte de la calencia					
	ccumulative potentia	11				
	ponents:		-			
	inometnyi-3,5,5-trim ion coefficient: n-	ethylcyclohexylamin				
	ol/water	pH: 6,34	Method: OECD Test Guideline 107			
2.2'-0	limethyl-4.4'-methyle	enebis(cyclohexylam	ine):			
		: Species: Cypri Exposure time Temperature: Concentration Bioconcentrati Test substance Method: OECE GLP: yes	inus carpio (Carp) :: 60 d 24 °C : 0,02 mg/l on factor (BCF): < 60			
	ion coefficient: n- ol/water	: log Pow: 2,3 (2 pH: 10 Method: OECI	23 °C) D Test Guideline 107			
benz	yl alcohol:					
	cumulation	: Bioconcentrati	on factor (BCF): 1			
	ion coefficient: n- ol/water	: log Pow: 1,1 (2	20 °C)			

#### 2,2,4(or 2,4,4)-trimethylhexane-1,6-diamine:

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Partition coefficient: n- : octanol/water		: log Pow: -0,3 ( Method: OECI	(25 °C) D Test Guideline 117	
2,4,6-t	ris(dimethylaminon	nethyl)phenol:		
	on coefficient: n- I/water	: Pow: >= 0,219 log Pow: -0,66 Method: OPPT	6 (21,5 °C)	

#### salicylic acid:

Partition coefficient: n-	:	log Pow: 2,25 (25 °C)
octanol/water		Method: OECD Test Guideline 117

#### 4,4'-isopropylidenediphenol:

Bioaccumulation	:	Species: Cyprinus carpio (Carp) Exposure time: 42 d Bioconcentration factor (BCF): 5,1 - 13,3
Partition coefficient: n- octanol/water	:	log Pow: 3,4 (21,5 °C) pH: 6,4 Method: OECD Test Guideline 107

#### 12.4 Mobility in soil

#### **Components:**

#### 3-aminomethyl-3,5,5-trimethylcyclohexylamine:

: Koc: 928 Distribution among environmental compartments

## 2,2'-dimethyl-4,4'-methylenebis(cyclohexylamine):

Distribution among : Koc: 1195 environmental compartments

#### benzyl alcohol:

Distribution among	:	Koc: 5 - 15
environmental compartments		

#### salicylic acid:

Distribution among	:	Koc: 35
environmental compartments		Method: OECD Test Guideline 121

## 12.5 Results of PBT and vPvB assessment

#### Product:

Assessment	: This substance/mixture contains no components considered
	to be either persistent, bioaccumulative and toxic (PBT), or
	very persistent and very bioaccumulative (vPvB) at levels of
	0.1% or higher.





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12.6 Endocrine disrupting properties							
Prod	Product:						

Assessment	: This substance/mixture contains components considered to have endocrine disrupting properties for environment, according to REACH Article 57(f), Commission Regulation (EU) 2018/605 or Commission Delegated Regulation (EU) 2017/2100.

#### Components:

#### 4,4'-isopropylidenediphenol:

Assessment	: The substance is considered to have endocrine disrupting properties according to REACH Article 57(f) for the environment.

#### 12.7 Other adverse effects

Product:		
Additional ecological information	:	An environmental hazard cannot be excluded in the event of unprofessional handling or disposal. Toxic to aquatic life with long lasting effects. Harmful to aquatic life with long lasting effects.

## **SECTION 13: Disposal considerations**

#### 13.1 Waste treatment methods

Product	:	Dispose of contents and container in accordance with all local, regional, national and international regulations. Do not dispose of waste into sewer. Do not contaminate ponds, waterways or ditches with chemical or used container.
Contaminated packaging	:	Empty remaining contents. Dispose of as unused product. Do not re-use empty containers.

#### **SECTION 14: Transport information**

14.1 UN number or ID number				
ADN	:	UN 2735		
ADR	:	UN 2735		
RID	:	UN 2735		
IMDG	:	UN 2735		
ΙΑΤΑ	:	UN 2735		

#### 14.2 UN proper shipping name

ADN

: POLYAMINES, LIQUID, CORROSIVE, N.O.S. (POLYOXYPROPYLENEDIAMINE, Cycloaliphatic amine)



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ADR		:		IQUID, CORROSIVE, N.O.S. YLENEDIAMINE, Cycloaliphatic amine)
RID		:		IQUID, CORROSIVE, N.O.S. YLENEDIAMINE, Cycloaliphatic amine)
IMDG		:		IQUID, CORROSIVE, N.O.S. YLENEDIAMINE, Cycloaliphatic amine)
ΙΑΤΑ		:	Polyamines, liquid (POLYOXYPROF	d, corrosive, n.o.s. YLENEDIAMINE, Cycloaliphatic amine)
14.3 Trans	port hazard class(es)			
			Class	Subsidiary risks
ADN		:	8	
ADR		:	8	
RID		:	8	
IMDG		:	8	
ΙΑΤΑ		:	8	
14.4 Packi	ng group			
Classi Hazar Labels <b>ADR</b> Packir Classi Hazar Labels Tunne <b>RID</b> Packir Classi	ng group fication Code d Identification Number d restriction code ng group fication Code d Identification Number		II C7 80 8 II C7 80 8 (E) II C7 80 8 8	
		:	II 8 F-A, S-B	
Packir aircraf Packir	ng instruction (LQ)	:	855 Y840 II Corrosive	
Packir	( <b>Passenger)</b> ng instruction enger aircraft)	:	851	

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	king instruction (LQ) king group els	::	Y840 II Corrosive	
14.5 Env	rironmental hazards			
<b>ADI</b> Env	<b>N</b> ironmentally hazardous	:	yes	
<b>ADI</b> Env	<b>R</b> ironmentally hazardous	:	yes	
<b>RID</b> Env	ironmentally hazardous	:	yes	
<b>IMD</b> Mar	<b>G</b> ine pollutant	:	yes(4,4'-Isopropy	lidenediphenol, Cycloaliphatic amine)

#### 14.6 Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

#### 14.7 Maritime transport in bulk according to IMO instruments

Not applicable for product as supplied.

## **SECTION 15: Regulatory information**

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

REACH - List of substances subject to authorisation (Annex XIV)	: Not applicable
REACH - Candidate List of Substances of Very High Concern for Authorisation (Article 59).	: 4,4'-isopropylidenediphenol
REACH - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles (Annex XVII)	: Conditions of restriction for the following entries should be considered: Number on list 75, 3
	If you intend to use this product as tattoo ink, please contact your vendor.
	4,4'-isopropylidenediphenol (Number on list 66, 30)
Seveso III: Directive 2012/18/EU of the E2 European Parliament and of the Council on the control of major-accident hazards involving dangerous substances.	ENVIRONMENTAL HAZARDS

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Occupational Illnesses (R- : 49, 49 bis, 84 461-3, France) Installations classified for the : 4511 protection of the environment (Environment Code R511-9)

#### Other regulations:

Take note of Directive 92/85/EEC regarding maternity protection or stricter national regulations, where applicable.

Take note of Directive 94/33/EC on the protection of young people at work or stricter national regulations, where applicable.

The components of this product are reported in the following inventories:				
DSL	: All components of this product are on the Canadian DSL			
AIIC	: On the inventory, or in compliance with the inventory			
ENCS	: Not in compliance with the inventory			
KECI	: On the inventory, or in compliance with the inventory			
PICCS	: Not in compliance with the inventory			
IECSC	: On the inventory, or in compliance with the inventory			
TCSI	: On the inventory, or in compliance with the inventory			
TSCA	: All substances listed as active on the TSCA inventory			

#### Inventories

AICS (Australia), AIIC (Australia), DSL (Canada), IECSC (China), ENCS (Japan), KECI (Korea), NZIOC (New Zealand), PICCS (Philippines), TCSI (Taiwan), TSCA (United States of America (USA))

#### 15.2 Chemical safety assessment

Chemical Safety Assessments for all substances in this product are either Complete or Not applicable.



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## **SECTION 16: Other information**

Full text of H-Statements				
H302	: Ha	armful if swallowed.		
H311		oxic in contact with skin.		
H312 H314		armful in contact with skin. auses severe skin burns and eye damage.		
H317		ay cause an allergic skin reaction.		
H318		auses serious eye damage.		
H319	: Ca	auses serious eye irritation.		
H330	-	atal if inhaled.		
H332 H335	-	armful if inhaled.		
H360F		ay cause respiratory irritation. ay damage fertility.		
H361d		uspected of damaging the unborn child.		
H373		ay cause damage to organs through prolonged or repeated		
		posure if swallowed.		
H400		ery toxic to aquatic life.		
H410 H411		ery toxic to aquatic life with long lasting effects. oxic to aquatic life with long lasting effects.		
H412		armful to aquatic life with long lasting effects.		
Full text of other abbreviation				
Acute Tox.	: Ac	cute toxicity		
Aquatic Acute	: Sh	nort-term (acute) aquatic hazard		
Aquatic Chronic		ong-term (chronic) aquatic hazard		
Eye Dam.		Serious eye damage		
Eye Irrit. Repr.		Eye irritation Reproductive toxicity		
Skin Corr.		kin corrosion		
Skin Sens.		kin sensitisation		
STOT RE		pecific target organ toxicity - repeated exposure		
STOT SE		pecific target organ toxicity - single exposure		
2004/37/EC		urope. Directive 2004/37/EC on the protection of workers om the risks related to exposure to carcinogens or mutagens		
		work		
2017/164/EU		urope. Commission Directive 2017/164/EU establishing a		
		urth list of indicative occupational exposure limit values		
FR VLE 2004/37/EC / TWA		ance. Occupational Exposure Limits		
2004/37/20 / TWA 2017/164/EU / TWA		ong term exposure limit mit Value - eight hours		
FR VLE / VME		me Weighted Average		
Further information				
Classification of the mixture	e:	Classification procedure:		
Acute Tox. 4	H302	Calculation method		
Acute Tox. 4	H332	Calculation method		
Acute Tox. 4	H312	Calculation method		
Skin Corr. 1A	H314	Calculation method		
Eye Dam. 1	H318	Calculation method		
Skin Sens. 1	H317	Calculation method		
Repr. 1B	H360F	Calculation method		

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STOT	T RE 2	H373	Calculation method
Aqua	tic Chronic 2	H411	Calculation method

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