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# Aquabond 5 kg



ntina	: 07/12/2023 Date of compilation: 04/05/2023 Revised: 24/11/2023 Version: 2 (Replaced 1)
5	TION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING
1.1	Product identifier: Aquabond 5 kg
	Other means of identification:
	Non-applicable
1.2	Relevant identified uses of the substance or mixture and uses advised against:
	Relevant uses: Surface Primer. For professional users only.
	Uses advised against: All uses not specified in this section or in section 7.3
1.3	Details of the supplier of the safety data sheet:
	Diasen S.r.I. Zona Ind.le Berbentina, 5 60041 Sassoferrato (AN) - Marche - Italia Phone: +39 0732 9718 - Fax: +39 0732 971899 diasen@diasen.com https://www.diasen.com
1.4	<b>Emergency telephone number:</b> Poison Centre - Ospedale di Niguarda - Milan - Tel. +39/02/66101029 Diasen S.r.I - Tel: +39-07329718 - (office hours)
2.1	Classification of the substance or mixture:
	CLP Regulation (EC) No 1272/2008:
	Classification of this product has been carried out in accordance with CLP Regulation (EC) No 1272/2008.
	Skin Sens. 1A: Sensitisation, skin, Category 1A, H317
2.2	Label elements:
	CLP Regulation (EC) No 1272/2008:
	Warning
	Hazard statements:
	Skin Sens. 1A: H317 - May cause an allergic skin reaction.
	Precautionary statements:
	P261: Avoid breathing dust/fume/gas/mist/vapours/spray. P272: Contaminated work clothing should not be allowed out of the workplace. P280: Wear protective gloves/protective clothing/respiratory protection/eye protection/protective footwear.
	P302+P352: IF ON SKIN: Wash with plenty of water. P321: Specific treatment is urgently needed (go to see a doctor with the Safety data sheet for this product). P333+P313: If skin irritation or rash occurs: Get medical advice/attention. P362+P364: Take off contaminated clothing and wash it before reuse.

P501: Dispose of contents/container in accordance with regulations on hazardous waste or packaging and packaging waste respectively.

#### Supplementary information:

Contains 1,2-benzisothiazol-3(2H)-one, Reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1).

#### Substances that contribute to the classification

2-methylisothiazol-3(2H)-one

UFI: MN10-J0MU-Q00N-7AW8

### 2.3 Other hazards:

Product does not meet PBT/vPvB criteria Endocrine-disrupting properties: The product does not meet the criteria.

\*\* Changes with regards to the previous version

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# SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

#### 3.1 Substance:

Non-applicable

#### 3.2 Mixture:

Chemical description: Acrylic resin

# Components:

In accordance with Annex II of Regulation (EC) No 1907/2006 (point 3), the product contains:

	Identification		Chemical name/Classification		Concentration		
CAS:	14808-60-7 238-878-4	Quartz (RCS > 10%)	rtz (RCS > 10%) <sup>(1)</sup> Self-classified				
EC: Index: REACH:	Non-applicable Non-applicable	Regulation 1272/2008	STOT RE 1: H372 - Danger	\$	<1 %		
CAS:	1308-38-9	Chromium (III) oxid	e <sup>(1)</sup>	Not classified			
EC: Index: REACH:	215-160-9 Non-applicable 01-2119433951-39- XXXX	Regulation 1272/2008			<1 %		
CAS:	2634-33-5 220-120-9 613-088-00-6 01-2120761540-60- XXXX	1,2-benzisothiazol-3	(2H)-one <sup>(2)</sup>	Self-classified			
		Regulation 1272/2008	Acute Tox. 4: H302; Aquatic Acute 1: H400; Aquatic Chronic 2: H411; Eye Dam. 1 H318; Skin Irrit. 2: H315; Skin Sens. 1: H317 - Danger	()	<1 %		
CAS:	2682-20-4	2-methylisothiazol-3	(2H)-one <sup>(2)</sup>	ATP ATP13			
	220-239-6 613-326-00-9 01-2120764690-50- XXXX	Regulation 1272/2008	Acute Tox. 2: H330; Acute Tox. 3: H301+H311; Aquatic Acute 1: H400; Aquatic Chronic 1: H410; Eye Dam. 1: H318; Skin Corr. 1B: H314; Skin Sens. 1A: H317; EUH071 - Danger		<1 %		
CAS: EC:	55965-84-9 Non-applicable	Reaction mass of 5-c -3-one (3:1) <sup>(2)</sup>	hloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol	ATP ATP13			
	613-167-00-5 Non-applicable	Regulation 1272/2008	Acute Tox. 2: H310+H330; Acute Tox. 3: H301; Aquatic Acute 1: H400; Aquatic Chronic 1: H410; Eye Dam. 1: H318; Skin Corr. 1C: H314; Skin Sens. 1A: H317; EUH071 - Danger		<1 %		

(1) Substance with a Union workplace exposure limit

(2) Substances presenting a health or environmental hazard which meet criteria laid down in Regulation (EU) No. 2020/878

To obtain more information on the hazards of the substances consult sections 11, 12 and 16.

#### Other information:

	Identification		M-factor	
2-methylisothiazol-3	(2H)-one		Acute	10
CAS: 2682-20-4 EC: 220-239-6			Chronic	1
Reaction mass of 5-o	chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothi	azol-3-one (3:1)	Acute	100
CAS: 55965-84-9		Chronic	100	
2-methylisothiazol-3 CAS: 2682-20-4 EC: 220-239-6	Identification (2H)-one	Spec % (w/w) >=0,0015: Skin Se	<mark>cific concentrat</mark> ens. 1A - H317	ion limit
Reaction mass of 5-c isothiazol-3-one (3:1 CAS: 55965-84-9 EC: Non-applicable	chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H- .)	% (w/w) >=0,6: Skin Corr. 0,06<= % (w/w) <0,6: Skir % (w/w) >=0,6: Eye Dam. 0,06<= % (w/w) <0,6: Eye % (w/w) >=0,0015: Skin Se	1 Irrit. 2 - H315 1 - H318 Irrit. 2 - H319	

# SECTION 4: FIRST AID MEASURES

### 4.1 Description of first aid measures:

The symptoms resulting from intoxication can appear after exposure, therefore, in case of doubt, seek medical attention for direct exposure to the chemical product or persistent discomfort, showing the SDS of this product. **By inhalation:** 

This product is not classified as hazardous through inhalation. However, in case of intoxication symptoms it is recommended to remove the person affected from the area of exposure, provide clean air and keep at rest. Request medical attention if symptoms persist.

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SECTION 4: FIRST	AID MEASURES (continued)								
By skin contact:									
neutral soap. I Sheet	May cause an allergic skin reaction. In case of contact it is recommended to clean the affected area thoroughly with water and neutral soap. In case of changes on the skin (stinging, redness, rashes, blisters,), seek medical advice with this Safety Data Sheet By eye contact: Rinse eyes thoroughly with water for at least 15 minutes. If the injured person uses contact lenses, these should be removed unless they are stuck to the eyes, in which case removal could cause further damage. In all cases, after cleaning, a doctor should be consulted as quickly as possible with the SDS for the product. By ingestion/aspiration:								
unless they ar be consulted a									
Do not induce vomiting, but if it does happen keep the head down to avoid aspiration. Keep the person affected at rest. Rinse out the mouth and throat, as they may have been affected during ingestion.									

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

Acute and delayed effects are indicated in sections 2 and 11.

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

Non-applicable

# SECTION 5: FIREFIGHTING MEASURES

#### 5.1 Extinguishing media:

#### Suitable extinguishing media:

Product is non-flammable under normal conditions of storage, handling and use. In the case of combustion as a result of improper handling, storage or use preferably use polyvalent powder extinguishers (ABC powder), in accordance with the Regulation on fire protection systems.

#### Unsuitable extinguishing media:

Non-applicable

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

As a result of combustion or thermal decomposition reactive sub-products are created that can become highly toxic and, consequently, can present a serious health risk.

# 5.3 Advice for firefighters:

Depending on the magnitude of the fire it may be necessary to use full protective clothing and self-contained breathing apparatus (SCBA). Minimum emergency facilities and equipment should be available (fire blankets, portable first aid kit,...) in accordance with Directive 89/654/EC.

#### Additional provisions:

Act in accordance with the Internal Emergency Plan and the Information Sheets on actions to take after an accident or other emergencies. Eliminate all sources of ignition. In case of fire, cool the storage containers and tanks for products susceptible to combustion, explosion or BLEVE as a result of high temperatures. Avoid spillage of the products used to extinguish the fire into an aqueous medium.

#### SECTION 6: ACCIDENTAL RELEASE MEASURES

# 6.1 Personal precautions, protective equipment and emergency procedures:

# For non-emergency personnel:

Isolate leaks provided that there is no additional risk for the people performing this task. Personal protection equipment must be used against potential contact with the spilt product (See section 8). Evacuate the area and keep out those who do not have protection.

# For emergency responders:

Wear protective equipment. Keep unprotected persons away. See section 8.

# 6.2 Environmental precautions:

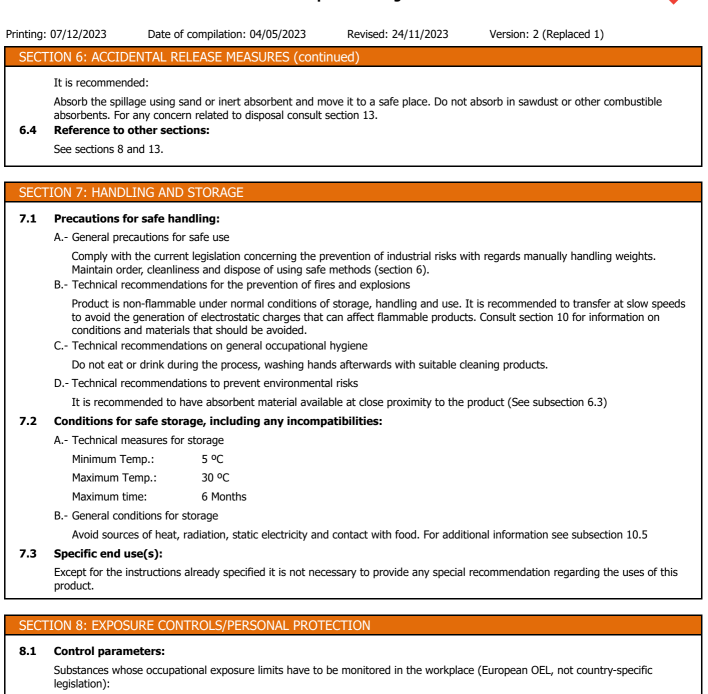
It is recommended to avoid environmental spillage of both the product and its container.

# 6.3 Methods and material for containment and cleaning up:

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Directive (EU) 2000/39, Directive 2004/37/EC, Directive (EU) 2006/15, Directive (EU) 2009/161, Directive (EU) 2017/164, Directive (EU) 2019/1831:

Identification	Occupa	ational exposure limits
Chromium (III) oxide	IOELV (8h)	2 mg/m <sup>3</sup>
CAS: 1308-38-9 EC: 215-160-9	IOELV (STEL)	
Quartz (RCS > 10%)	IOELV (8h)	0,1 mg/m <sup>3</sup>
CAS: 14808-60-7 EC: 238-878-4	IOELV (STEL)	

DNEL (Workers):

		Short e	xposure	Long e	xposure
Identification	Systemic	Local	Systemic	Local	
1,2-benzisothiazol-3(2H)-one	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 2634-33-5	Dermal	Non-applicable	Non-applicable	0,966 mg/kg	Non-applicable
EC: 220-120-9	Inhalation	Non-applicable	Non-applicable	6,81 mg/m³	Non-applicable

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TION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION (continued)							
			Short	exposure	Lo	ng exposure	
	Identification		Systemic	Local	Systemic	Local	
2-methylisothiazol	-3(2H)-one	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable	
CAS: 2682-20-4		Dermal	Non-applicable	Non-applicable	Non-applicable	Non-applicable	
EC: 220-239-6		Inhalation	Non-applicable	0,043 mg/m <sup>3</sup>	Non-applicable	e 0,021 mg/m <sup>3</sup>	
DNEL (Genera	al population):	-		-		-	
-			Short	exposure	Lo	ng exposure	
	Identification		Systemic	Local	Systemic	Local	
1,2-benzisothiazol	-3(2H)-one	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable	
CAS: 2634-33-5		Dermal	Non-applicable	Non-applicable	0,345 mg/kg	Non-applicable	
EC: 220-120-9		Inhalation	Non-applicable	Non-applicable	1,2 mg/m <sup>3</sup>	Non-applicable	
2-methylisothiazol	-3(2H)-one	Oral	0,053 mg/kg	Non-applicable	0,027 mg/kg	Non-applicable	
CAS: 2682-20-4		Dermal	Non-applicable	Non-applicable	Non-applicable	Non-applicable	
EC: 220-239-6		Inhalation	Non-applicable	0,043 mg/m <sup>3</sup>	Non-applicable	e 0,021 mg/m <sup>3</sup>	
PNEC:							
	Identification						
1,2-benzisothiazol	-3(2H)-one	STP	1,03 mg/L	Fresh water		0,00403 mg/L	
CAS: 2634-33-5		Soil	3 mg/kg	Marine water		0,000403 mg/L	
EC: 220-120-9		Intermittent	0,0011 mg/L	Sediment (Fresh	water)	0,0499 mg/kg	
		Oral	Non-applicable	Sediment (Marin	ie water)	0,00499 mg/kg	
2-methylisothiazol	-3(2H)-one	STP	0,23 mg/L	Fresh water		0,00339 mg/L	
CAS: 2682-20-4		Soil	0,047 mg/kg	Marine water		0,00339 mg/L	
EC: 220-239-6		Intermittent	0,00339 mg/L	Sediment (Fresh	water)	Non-applicable	
		Oral	Non-applicable	Sediment (Marin	e water)	Non-applicable	

#### 8.2 Exposure controls:

A.- Individual protection measures, such as personal protective equipment

As a preventative measure it is recommended to use basic Personal Protective Equipment, with the corresponding <<CE marking>> in accordance with Regulation (EU) 2016/425. For more information on Personal Protective Equipment (storage, use, cleaning, maintenance, class of protection,...) consult the information leaflet provided by the manufacturer. For more information see subsection 7.1. All information contained herein is a recommendation which needs some specification from the labour risk prevention services as it is not known whether the company has additional measures at its disposal.

B.- Respiratory protection

	Pictogram	PPE	Labelling	CEN Standard	Remarks				
	Mandatory respiratory tract protection	Filter mask for gases and vapours		EN 405:2002+A1:2010	Replace when there is a taste or smell of the contaminant inside the face mask. If the contaminant comes with warnings it is recommended to use isolation equipment.				
C	- Specific protection for the hands								

Pictogram	PPE	Labelling	CEN Standard	Remarks
Mandatory hand protection	Chemical protective gloves (Material: Nitrile, Breakthrough time: > 480 min, Thickness: 0.11 mm)		EN ISO 21420:2020	Replace the gloves at any sign of deterioration.

total reliability and has therefore to be checked prior to the application.

D.- Eye and face protection

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Splash Wor	PPE  glasses against /projections.  PPE  rk clothing  p work shoes Gures	Labelling CAT II Labelling CAT I		CEN Standard EN 166:2002 IN ISO 4007:2018 CEN Standard	the m Repla period	Remarks  daily and disinfect periodically accord nanufacturer's instructions. Use if the risk of splashing.  Remarks  ce before any evidence of deterioratio ds of prolonged exposure to the production of the pro
Splash Wor Anti-sli gency meas	/projections. PPE k clothing p work shoes	Labelling		IN ISO 4007:2018	the m Repla period	nanufacturer's instructions. Use if the risk of splashing. Remarks ce before any evidence of deterioration ds of prolonged exposure to the produ
Anti-sli gency meas	rk clothing p work shoes	CE		CEN Standard	perio	ce before any evidence of deterioration ds of prolonged exposure to the production
Anti-sli gency meas	rk clothing p work shoes	CE		CEN Standard	perio	ce before any evidence of deterioration ds of prolonged exposure to the production
Anti-sli gency meas	p work shoes				perio	ds of prolonged exposure to the produ
gency meas		CATH				professional/industrial users CE III is imended, in accordance with the regu ISO 6529:2013, EN ISO 6530:2005, E 13688:2013, EN 464:1994.
- ·	ures		E	N ISO 20347:2012	perioo recom	ce before any evidence of deterioratic ds of prolonged exposure to the produ professional/industrial users CE III is imended, in accordance with the regu EN ISO 20345:2012 y EN 13832-1:20
easure						
	SI	tandards		Emergency measure	ure	Standards
hower		SI Z358-1 11, ISO 3864-4:20	)11	Eyewash station	IS	DIN 12 899 ISO 3864-1:2011, ISO 3864-4:20
With regard to Directive 2010/75/EU, this product has the following characteristics:         V.O.C. (Supply):       0,01 % weight         V.O.C. density at 20 °C:       Non-applicable         Average carbon number:       Non-applicable         Average molecular weight:       120,74 g/mol         With regard to Directive 2004/42/EC, this product which is ready to use has the following characteristics:         V.O.C. density at 20 °C:       20 kg/m³ (20 g/L)         EU limit for the product (Cat. A.G):       30 g/L (2010)         Components:       Non-applicable						
			s:			
ەر.		Liou	id			
Physical state at 20 °C: Appearance:						
		_				
				hle		
		Non				
as nat	<b>sic physic</b> tion see tl	sic physical and chemi tion see the product data	tion see the product datasheet. C: Liqu Crea Not	sic physical and chemical properties: tion see the product datasheet. C: Liquid Cream Grean Not availab	sic physical and chemical properties: tion see the product datasheet. C: Liquid Cream	sic physical and chemical properties: tion see the product datasheet. C: Liquid Cream Green Not available

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SEC	TION 9: PHYSIC	CAL AND CHEMICAL PROPERTIES	S (continued)	
	Boiling point at	atmospheric pressure:	105 °C	
	Vapour pressure		2335 Pa	
	Vapour pressure		12302,27 Pa (12,3 kPa)	
	Evaporation rate		Non-applicable *	
	Product descri	iption:		
	Density at 20 °C	<u> </u>	Non-applicable *	
	Relative density	at 20 °C:	Non-applicable *	
	Dynamic viscosity at 20 °C:		Non-applicable *	
	Kinematic viscos	sity at 20 °C:	Non-applicable *	
	Kinematic viscos	sity at 40 °C:	>20,5 mm²/s	
	Concentration:		Non-applicable *	
	pH:		7,5	
	Vapour density	at 20 ºC:	Non-applicable *	
	Partition coeffici	ient n-octanol/water 20 °C:	Non-applicable *	
	Solubility in wat	er at 20 ºC:	Non-applicable *	
	Solubility proper	rties:	Non-applicable *	
	Decomposition t	temperature:	Non-applicable *	
	Melting point/fre	eezing point:	Non-applicable *	
	Flammability:			
	Flash Point:		Non Flammable (>60 °C)	
	Flammability (so	blid, gas):	Non-applicable *	
	Autoignition terr	nperature:	393 °C	
	Lower flammabi	ility limit:	Non-applicable *	
	Upper flammabi	lity limit:	Non-applicable *	
	Particle chara	cteristics:		
	Median equivale	ent diameter:	Non-applicable	
9.2	Other informa	tion:		
	Information w	vith regard to physical hazard clas	ses:	
	Explosive prope	rties:	Non-applicable *	
	Oxidising proper	rties:	Non-applicable *	
	Corrosive to me	tals:	Non-applicable *	
	Heat of combus	tion:	Non-applicable *	
	components:	ercentage (by mass) of flammable	Non-applicable *	
	-	haracteristics:	<b>NI II II</b>	
	Surface tension		Non-applicable *	
	Refraction index		Non-applicable *	
	*Not relevant due t	o the nature of the product, not providing info	mation property of its hazards.	

# SECTION 10: STABILITY AND REACTIVITY

# 10.1 Reactivity:

No hazardous reactions are expected because the product is stable under recommended storage conditions. See section 7 from Safety Data Sheet.

# 10.2 Chemical stability:

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SECT	TON 10: STABILITY ANI	D REACTIVITY (contin	ued)						
	Chemically stable under the indicated conditions of storage, handling and use.								
10.3	Possibility of hazardous	reactions:							
	Under the specified conditions, hazardous reactions that lead to excessive temperatures or pressure are not expected.								
10.4	Conditions to avoid:								
	Applicable for handling and storage at room temperature:								
	Shock and friction	Contact with air	Increase in temperature	Sunlight	Humidity				
	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable				
10.5	Incompatible materials	:							
	Acids	Water	Oxidising materials	Combustible materials	Others				
	Avoid strong acids	Not applicable	Avoid direct impact	Not applicable	Avoid alkalis or strong bases				
10.6	Hazardous decompositi	on products:							
	See subsection 10.3, 10.4 and 10.5 to find out the specific decomposition products. Depending on the decomposition conditions, complex mixtures of chemical substances can be released: carbon dioxide (CO <sub>2</sub> ), carbon monoxide and other organic compounds.								
SECT	TON 11: TOXICOLOGIC	AL INFORMATION							
11.1	Information on hazard	classes as defined in Re	egulation (EC) No 1272	/2008:					

The experimental information related to the toxicological properties of the product itself is not available

### Dangerous health implications:

In case of exposure that is repetitive, prolonged or at concentrations higher than the recommended occupational exposure limits, adverse effects on health may result, depending on the means of exposure:

A- Ingestion (acute effect):

- Acute toxicity: Based on available data, the classification criteria are not met, however, it contains substances classified as dangerous for consumption. For more information see section 3.

- Corrosivity/Irritability: Based on available data, the classification criteria are not met. However, it does contain substances classified as hazardous for this effect. For more information see section 3.

- B- Inhalation (acute effect):
  - Acute toxicity : Based on available data, the classification criteria are not met. However, it contains substances classified
  - as hazardous for inhalation. For more information see section 3.
  - Corrosivity/Irritability: Prolonged inhalation of the product is corrosive to mucous membranes and the upper respiratory tract
- C- Contact with the skin and the eyes (acute effect):

- Contact with the skin: Based on available data, the classification criteria are not met. However, it contains substances classified as hazardous for skin contact. For more information see section 3.

- Contact with the eyes: Based on available data, the classification criteria are not met. However, it does contain substances classified as hazardous for this effect. For more information see section 3.

D- CMR effects (carcinogenicity, mutagenicity and toxicity to reproduction):

- Carcinogenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for the effects mentioned. For more information see section 3.

IARC: Chromium (III) oxide (3); Talc (3); Quartz (RCS > 10%) (1)

- Mutagenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

- Reproductive toxicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.

E- Sensitizing effects:

- Respiratory: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous with sensitising effects. For more information see section 3.

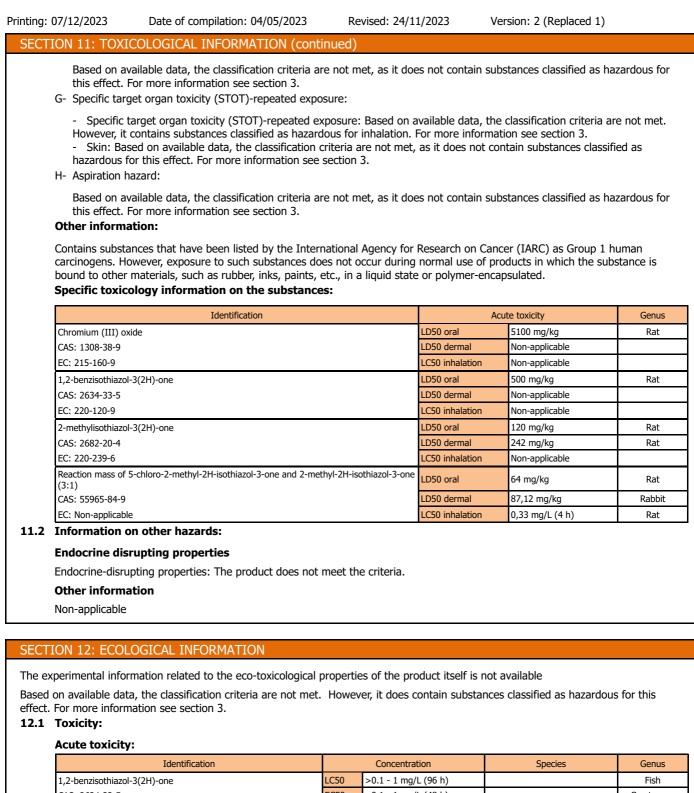
- Skin: Prolonged contact with the skin can result in episodes of allergic contact dermatitis.
- F- Specific target organ toxicity (STOT) single exposure:

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Identification	Concentration		Species	Genus	
1,2-benzisothiazol-3(2H)-one	LC50	>0.1 - 1 mg/L (96 h)		Fish	
CAS: 2634-33-5	EC50	>0.1 - 1 mg/L (48 h)		Crustacean	
EC: 220-120-9	EC50	>0.1 - 1 mg/L (72 h)		Algae	
2-methylisothiazol-3(2H)-one	LC50	4,77 mg/L (96 h)	Oncorhynchus mykiss	Fish	
CAS: 2682-20-4	EC50	0,934 mg/L (48 h)	Daphnia magna	Crustacean	
EC: 220-239-6	EC50	Non-applicable			





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SECTION 12: ECOLOGICAL INFORMATION (continued)

Reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2- methyl-2H-isothiazol-3-one (3:1)       LC50       >0.1 - 1 mg/L (96 h)       Fish				Concentration			Species						
methyl-2H-idothiazol-3-one (3:1)         LOU         20.1 + 1 mg/L (98 m)         Prior           C4:: 5956-84-9         ECS0         >0.1 - 1 mg/L (98 m)         Crustacea           E:: Non-applicable         ECS0         >0.1 - 1 mg/L (98 m)         Algae           Chronic toxicity:           Identification         Concentration         Species         Genus           2-methylisothizaol-3(2H)-one         NOEC         4,93 mg/L         Oncohynchus mykiss         Fish           Chronic toxicity:           Substance-specific information:           Substance-specific information:           Substance-specific information:           100 mg/L           Concentration         10 mg/L		Identification							Genus				
CAS: 5996-84-9         ECS0         >0.1 - 1 mg/L (48 h)         Crustacea           EC: Non-applicable         Convent toxicity:         Age           Chronic toxicity:         Crustacea           2-methylisothiazol-3(2H) one         MOEC         4,93 mg/L         Oncorthynchus mykiss         Fish           2-methylisothiazol-3(2H) one         BODS         Non-applicable         Concentration         100 mg/L           12-benzisothiazol-3(2H) one         BODS         Non-applicable         Concentration         10 mg/L           2-methylisothiazol-3(2H) one         BODS         Non-applicable         One on-applicable         0 %           2:20-120-9         BODS/COD         Non-applicable         Soccentration         10 mg/L           2:20-239-6         BODS         Non-applicable         Soccentration         10 mg/L           2:20-239-6         BODS         Non-applicable         Soccentration         10 mg/L           <			otniazol-3-one and 2-	LC50 >0.1 - 1 mg/L (96 h)					Fish				
EC: Non-applicable       ECS0       >0.1 1 mg/L (72 h)       Algae         Chronic toxicity:       Genus       Genus       Genus       Genus         2-methylkothiazol-3(2H)-one       NOEC       4.93 mg/L       Oncorhynchus mykiss       Fish         CAS: 2682-20-4 EC: 220-239-6       NOEC       0.044 mg/L       Daphnia magna       Crustacea         Substance-specific information:         Identification       Degradability       Biodegradability         Substance-specific information:         1/2-benzisothiazol-3(2H)-one       BOD5       Non-applicable       Period       28 days         E: 220-120-9       BOD5/COD       Non-applicable       Period       28 days         2:: 220-239-6       BOD5/COD       Non-applicable       9% Biodegradabile       0 %         Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan= 2% days         Colspan= 2% days <td< td=""><td></td><td>, , , ,</td><td></td><td>EC50</td><td>&gt;0.1 - 1 mg/L (48 h)</td><td></td><td></td><td></td><td>Crustacear</td></td<>		, , , ,		EC50	>0.1 - 1 mg/L (48 h)				Crustacear				
Chronic toxicity:       Image: Contentration       Species       Genus         2-methylisothiazol-3(2H)-one       NOEC       4,93 mg/L       Oncorhynchus mykiss       Fish         2.2       Persistence and degradability:       Biodegradability       Daphnia magna       Crustacea         3.1       Identification       Degradability       Biodegradability       Daphnia magna       Crustacea         1.2-benzisothiazol-3(2H)-one       BOD5       Non-applicable       Concentration       100 mg/L         0.48: 2634-33-5       EC 20-120-9       BOD5/COD       Non-applicable       0 %       28 days         E:: 220-120-9       BOD5/COD       Non-applicable       Oncentration       10 mg/L       68: 2682-20.4       28 days         2:: 2: 2: 2: 2: 3: 0-5       BOD5/COD       Non-applicable       Oncentration       10 mg/L       68: 2682-20.4       28 days         2:: 2: 2: 2: 3: 0-5       BOD5/COD       Non-applicable       9: Biodegradable       0 %         2: 2: 2: 2: 3: 0-6       BOD5/COD       Non-applicable       9: Biodegradable       55: 8 %         2: 3: Bioaccumulative potential:       Substance-specific information:       Bioaccumulation potential       12benzisothiazol-3(2H)-one       EC 2       2       2       2       2       2       2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>													
Identification         Concentration         Species         Genus           2:methylisothiazol-3(2H)-one         4,93 mg/L         Oncorthynchus mykas         Fish           A:S: 2682-20-4 EC: 220-239-6         0.044 mg/L         Daphnia magna         Crustacea           2:Dersistence and degradability:         Substance-specific information:         Identification         Degradability         Biodegradability         Daphnia magna         Crustacea           2:A: 2632-20-4         Edentification         Degradability         Biodegradability         Daphnia magna         Crustacea           2:A: 2634-33-5         COD         Non-applicable         Period         28 days           Ec: 220-120-9         BOD5/COD         Non-applicable         Period         28 days           2:methylisothiazol-3(2H)-one         BOD5/COD         Non-applicable         % Biodegradabile         55.8 %           2:3         Bioaccumulative potential:         Substance-specific information:         10 mg/L           1:2-benzisothiazol-3(2H)-one         Genus         BCF         2           2:3: 2632-20-4         BOD5/COD         Non-applicable         Period         28 days           2:: 220-239-6         BOD5/COD         Non-applicable         9c Biodegradabile         55,8 %           2: 220-120													
Image: 2-methylisothiazol-3(2H)-one       NOEC       4,93 mg/L       Oncorhynchus mykiss       Fish         CAS: 2682-20-4 EC: 220-239-6       NOEC       0,044 mg/L       Daphnia magna       Crustacea         Persistence and degradability:         Substance-specific information:         Identification       Degradability       Biodegradability       100 mg/L         (AS: 2682-20-4 EC: 220-20-9       BOD5       Non-applicable       Concentration       100 mg/L         (AS: 2682-20-4       COD       Non-applicable       Concentration       10 mg/L         (AS: 2682-20-4       BOD5       Non-applicable       Concentration       10 mg/L         (AS: 2682-20-4       BOD5/COD       Non-applicable       Concentration       10 mg/L         (AS: 2682-20-4       BOD5/COD       Non-applicable       Stodegradable       0,%         2: 220-239-6       BOD5/COD       Non-applicable       % Biodegradable       5,8 %         3: Bioaccumulative potential:       Substance-specific information:       Identification       Bioaccumulation potential         1/2-benzisothiazol-3(2H)-one       Cde       Pov Log       1.45       Pov Log         2: 220-239-6       Potential       Low       Pov Log       0.49       Pov Log		-			Concentration			ociec	Conuc				
Description     Description     Crustacea       2.2.2     Persistence and degradability:     Substance-specific information:     Identification     Degradability     Biodegradability       3.2.3     Endersized (Second)     Identification     Degradability     Biodegradability     Biodegradability       1.2-benzisothiazol-3(2H)-one     BOD5     Non-applicable     Concentration     100 mg/L       CAS: 2634-33-5     COD     Non-applicable     9% Biodegradabile     0 %       2-methylisothiazol-3(2H)-one     BOD5     Non-applicable     9% Biodegradabile     0 %       2-methylisothiazol-3(2H)-one     COD     Non-applicable     9% Biodegradabile     0 %       2.3     Bioaccumulative potential:     Substance-specific information:     10 mg/L       2.4     COD     Non-applicable     % Biodegradabile     55,8 %       2.3     Bioaccumulative potential:     Substance-specific information:     Bioaccumulation potential       1.2-benzisothiazol-3(2H)-one     Identification     Bioaccumulation potential     Dow       1.2-benzisothiazol-3(2H)-one     BCF     Pow Log     1.45       2.4     Mobility in soil:     Identification     Absorption/desorption     Volatility       2methylisothiazol-3(2H)-one     Koc     Non-applicable     Dry soil     Non-applicable				NOFC	1								
2.2       Persistence and degradability:         Substance-specific information:         Identification       Degradability         1,2-benzisothiazol-3(2H)-one       BOD5         CAS: 2634-33-5       COD         EC: 220-120-9       BOD5         BOD5       Non-applicable         COD       Non-applicable         CAS: 2634-33-5       COD         Ec: 220-120-9       BOD5/COD         BOD5/COD       Non-applicable         CAS: 2682-20-4       COD         C: 220-239-6       BOD5/COD         Bioaccumulative potential:       Substance-specific information:         Identification       Bioaccumulation potential         Substance-specific information:       BOF         Identification       Bioaccumulation potential         1,2-benzisothiazol-3(2H)-one       BCF         CAS: 2634-33-5       Pow Log         Ec: 220-210-9       Potential         2-methylisothiazol-3(2H)-one       BCF         CAS: 2682-20-4       Ec: 220-229-6         Ec: 220-239-6       Pow Log         2-methylisothiazol-3(2H)-one       Coc         CAS: 2682-20-4       Ec: 220-239-6         Ec: 220-239-6       Pow Log         2-2 <t< td=""><td></td><td>, , ,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		, , ,											
Substance-specific information:           Identification         Degradability         Biodegradability           1,2-benzisothiazol-3(2H)-one         BODS         Non-applicable         Concentration         100 mg/L           CAS: 2634-33-5         COD         Non-applicable         Period         28 days           E: 220-120-9         BODS/COD         Non-applicable         0 %           2-methylisothiazol-3(2H)-one         COD         Non-applicable         0 mg/L           CAS: 2632-20-4         E: 220-239-6         BODS/COD         Non-applicable         Period         28 days           E: 220-239-6         BODS/COD         Non-applicable         Period         28 days           Statance-specific information:         Statance-specific information:         E: 220-239-6         BODS/COD         Non-applicable         Non-applicable           1_2-benzisothiazol-3(2H)-one         BCF         2         CAS: 2634-33-5         E: 220-120-9         Pow Log         1.45           E: 220-120-9         Potential         Low         E: 220-239-6         ECF         2           CAS: 2634-33-5         E: 20-120-9         Potential         Low         E: 20-20-2         ECF         2           2: 20-120-9         Pow Log         0.49				NUEC	0,044 mg/L		Daphn	lia magna	Crustacear				
Identification       Degradability       Biodegradability         1,2-benzisothiazol-3(2H)-one       BOD5       Non-applicable       Concentration       100 mg/L         CAS: 2634-33-5       COD       Non-applicable       Period       28 days         Ec: 220-120-9       BOD5/COD       Non-applicable       0 %       0         2-methylisothiazol-3(2H)-one       BOD5       Non-applicable       0 %       0         2-methylisothiazol-3(2H)-one       COD       Non-applicable       Period       28 days         2: 263-20-4       COD       Non-applicable       Period       28 days         2:: 220-239-6       BOD5/COD       Non-applicable       % Biodegradable       55,8 %         Statace-specific information:         Substance-specific information:         1_2-benzisothiazol-3(2H)-one       BCF       2         CAS: 263+33-5       Pow Log       1.45         Ec: 220-120-9       Potential       Low         2-methylisothiazol-3(2H)-one       BCF       2         CAS: 2632-20-4       Pow Log       -0.49         Ec: 220-120-9       Potential       Low         Pow Log       0.49         Pow Log       0.49	2.2												
1,2-benzisothiazol-3(2H)-one       BODS       Non-applicable       Concentration       100 mg/L         CAS: 2634-33-5       COD       Non-applicable       Period       28 days         EC: 220-120-9       BODS/COD       Non-applicable       9 biodegradable       0 %         2-methylisothiazol-3(2H)-one       BODS       Non-applicable       Concentration       10 mg/L         CAS: 2682-20-4       EC: 220-239-6       BODS/COD       Non-applicable       Period       28 days         2.3       Bioaccumulative potential:       Substance-specific information:       Bioaccumulation potential       25,8 %         2.3       Bioaccumulative potential:       Substance-specific information:       Bioaccumulation potential         1_2-benzisothiazol-3(2H)-one       CAS: 2634-33-5       Pow Log       1.45         EC: 220-120-9       Potential       Low       2         2-methylisothiazol-3(2H)-one       BCF       Pow Log       -0.49         CAS: 2682-20-4       BCF       Pow Log       -0.49         EC: 220-239-6       Potential       C       -0.49         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Henry       0E+0 Parm³/mol         CAS: 2682-20-4       Conclusion       Non-applicable       Henry		Substance-specific information	1:										
CAS: 2634-33-5       COD       Non-applicable       Period       28 days         EC: 220-120-9       BOD5/COD       Non-applicable       9% Biodegradable       0 %         CAS: 2682-20-4       BOD5       Non-applicable       Concentration       10 mg/L         CAS: 2682-20-4       COD       Non-applicable       Period       28 days         EC: 220-239-6       BOD5/COD       Non-applicable       Concentration       10 mg/L         CAS: 2682-20-4       EC: 220-239-6       % Biodegradable       55,8 %         Edentification         Bioaccumulative potential:         Substance-specific information:         Identification       Bioaccumulation potential         1,2-benzisothiazol-3(2H)-one       BCF       2         CAS: 2682-20-4       BCF       2         2.20-239-6       Pow Log       1.45         Ec: 220-239-6         Conclusion       Absorption/desorption       Volatility         Conclusion       Non-applicable       Henry       0E+0 Parm³/mol         CAS: 2682-20-4       Ec: 220-239-6       Conclusion       Non-applicable       Dry soil       Non-applicable         Endoctrine disrupting pr		Identification		De	egradability		В	liodegradab	ility				
CAS: 2634-33-5       COD       Non-applicable       Period       28 days         EC: 220-120-9       BOD5/COD       Non-applicable       9% Biodegradable       0 %         CAS: 2682-20-4       BOD5       Non-applicable       Concentration       10 mg/L         CAS: 2682-20-4       COD       Non-applicable       Period       28 days         EC: 220-239-6       BOD5/COD       Non-applicable       Concentration       10 mg/L         CAS: 2682-20-4       EC: 220-239-6       % Biodegradable       55,8 %         Edentification         Bioaccumulative potential:         Substance-specific information:         Identification       Bioaccumulation potential         1,2-benzisothiazol-3(2H)-one       BCF       2         CAS: 2682-20-4       BCF       2         2.20-239-6       Pow Log       1.45         Ec: 220-239-6         Conclusion       Absorption/desorption       Volatility         Conclusion       Non-applicable       Henry       0E+0 Parm³/mol         CAS: 2682-20-4       Ec: 220-239-6       Conclusion       Non-applicable       Dry soil       Non-applicable         Endoctrine disrupting pr		1,2-benzisothiazol-3(2H)-one	BOD	)5	Non-applicable	Conce	ntration		100 mg/L				
EC: 220-120-9       BOD5/COD       Non-applicable       % Biodegradable       0 %         2-methylisothiazol-3(2H)-one       BOD5       Non-applicable       Period       28 days         CAS: 2682-20-4       COD       Non-applicable       Period       28 days         EC: 220-239-6       BOD5/COD       Non-applicable       Period       28 days         EC: 220-239-6       BOD5/COD       Non-applicable       % Biodegradable       55,8 %         Status of the st		,	COD	)		Period			<b>.</b>				
2-methylisothiazol-3(2H)-one       BODS       Non-applicable       Concentration       10 mg/L         CAS: 2682-20-4       COD       Non-applicable       Period       28 days         EC: 220-239-6       BODS/COD       Non-applicable       9% Biodegradable       55,8 %         Signal colspan="2">Signal colspan="2">Concentration       10 mg/L         28 days         Signal colspan="2">Signal colspan="2">28 days         Signal colspan="2">Signal colspan="2">Concursion         Signal colspan="2">Signal colspan="2">Signal colspan="2">Signal colspan="2">Signal colspan="2">Signal colspan="2">Signal colspan="2">Signal colspan="2"         Signal colspan="2"         Signal colspan="2"         Signal colspan="2"         Signal colspan="2"         Signal colspan= colspan="2"         Signal colspan="2"         Signal colspan= colspan="2" <td colsp<="" td=""><td></td><td>EC: 220-120-9</td><td>BOD</td><td>5/COD</td><td></td><td>% Bio</td><td>degradable</td><td></td><td>,</td></td>	<td></td> <td>EC: 220-120-9</td> <td>BOD</td> <td>5/COD</td> <td></td> <td>% Bio</td> <td>degradable</td> <td></td> <td>,</td>		EC: 220-120-9	BOD	5/COD		% Bio	degradable		,			
CAS: 2682-20-4       COD       Non-applicable       Period       28 days         EC: 220-239-6       BOD5/COD       Non-applicable       % Biodegradable       55,8 %         CAS: 2682-20-4         Substance-specific information:         Identification       Bioaccumulation potential         1,2-benzisothiazol-3(2H)-one       BCF       2         CAS: 2632-30-4       Pow Log       1.45         EC: 220-120-9       Potential       Low         2-methylisothiazol-3(2H)-one       BCF       C         CAS: 2682-20-4       Pow Log       -0.49         EC: 220-239-6       Potential       C         Volcusion         Vol				-			-						
EC: 220-239-6       BOD5/COD       Non-applicable       % Biodegradable       55,8 %         2.3 Bioaccumulative potential:         Substance-specific information:         Bioaccumulative potential:         Substance-specific information:         Bioaccumulation potential         1,2-benzisothiazol-3(2H)-one       BCF       2         CAS: 2634-33-5       Pow Log       1.45         EC: 220-120-9       Potential       Low         2-methylisothiazol-3(2H)-one       BCF       Pow Log         CAS: 2682-20-4       Pow Log       -0.49         EC: 220-239-6       Potential       Conclusion         Volatility in soil:         Volatility         Volatility in soil:         Volatility         Volatility         Volatility         Volatility         Volatility         Volatility         Volatility          Scoop:		, , ,				_							
2.3 Bioaccumulative potential:         Substance-specific information:         Identification       Bioaccumulation potential         1,2-benzisothiazol-3(2H)-one       BCF       2         CAS: 2634-33-5       Pow Log       1.45         EC: 220-120-9       Potential       Low         2-methylisothiazol-3(2H)-one       BCF       Pow Log         CAS: 2682-20-4       Pow Log       -0.49         EC: 220-239-6       Potential							degradable						
Substance-specific information:         Bioaccuulation potential         1/2-benzisothiazol-3(2H)-one       BCF       2         CAS: 2634-33-5       Pow Log       1.45         EC: 220-120-9       Potential       Low         2.7       Pow Log       0.49         CAS: 2632-20-4       Pow Log       0.49         EC: 220-239-6       Volatility in soil:         Volatility in soil:       Volatility         CAS: 2682-20-4       Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"         Mobility in soil:       Colspan="2"         Colspan= Colspan="2"       Colspan= Colspan="2"         Colspan= Colspan="2"       Colspan= Colspan="2"         Colspan= Colspan="2"       Colspan= Colspan="2"       Colspan= Colspan="2"       Colspan= Colspan="2"       Colspan= Colspan="2"       Colspan= Colspan="2"       Colspan= Colspan="2"       Colspan= Colspan="2"       Colspan= C	22			.,					/0 /0				
Identification       Bioacculation potential         1,2-benzisothiazol-3(2H)-one       BCF       2         CAS: 2634-33-5       Pow Log       1.45         EC: 220-120-9       Potential       Low         2-methylisothiazol-3(2H)-one       BCF       C         CAS: 2682-20-4       Pow Log       -0.49         EC: 220-239-6       Potential       C         Mobility in soil:       Identification       Absorption/desorption       Volatility         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Henry       0E+0 Pa·m³/mol         CAS: 2682-20-4       Conclusion       Non-applicable       Moist soil       Non-applicable         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Mon-applicable       Non-applicable         CAS: 2682-20-4       Conclusion       Non-applicable       Non-applicable       Non-applicable       Non-applicable         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Moist soil       Non-applicable       Non-applicable         CAS: 2682-20-4       Eo       Conclusion       Non-applicable       Moist soil       Non-applicable         2-methylisothiazol-3(2H)-one       Surface tension       Non-applicable       Non-applicable       Non-applicable		-											
1,2-benzisothiazol-3(2H)-one       BCF       2         CAS: 2634-33-5       Pow Log       1.45         EC: 220-120-9       Potential       Low         2-methylisothiazol-3(2H)-one       BCF       Pow Log       0.49         CAS: 2682-20-4       Pow Log       0.49       EC: 220-239-6       Potential       EC: 220-239-6         Identification       Absorption/desorption       Volatility         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Henry       0E+0 Parm³/mol         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Moist soil       Non-applicable         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Dry soil       Non-applicable         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Moist soil       Non-applicable         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Dry soil       Non-applicable         2-c329-6       Surface tension       Non-applicable       Moist soil       Non-applicable         2.5       Results of PBT and vPvB assessment:       Product does not meet PBT/vPvB criteria       Non-applicable       Non-applicable         2.6       Endocrine disrupting properties:       The product does not meet the criteria.		Substance-specific information	1:										
CAS: 2634-33-5       Pow Log       1.45         EC: 220-120-9       Potential       Low         2-methylisothiazol-3(2H)-one       BCF       C         CAS: 2682-20-4       Pow Log       -0.49         EC: 220-239-6       Potential       C         Mobility in soil:         Volatility         CAS: 2682-20-4         EC: 220-239-6       Potential       C         Volatility         Volatility         CAS: 2682-20-4         EC: 220-239-6       Koc       Non-applicable       Henry       0E+0 Pa·m³/mol         CAS: 2682-20-4         EC: 220-239-6       Surface tension       Non-applicable       Dry soil       Non-applicable         EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         2.5       Results of PBT and vPvB assessment:       Product does not meet PBT/vPvB criteria       Non-applicable       Non-applicable         Endocrine-disrupting properties:         Endocrine-disrupting properties:       The product does not meet the criteria.       Z         CAS: adverse effects:			Identification				Bioad	ccumulation	potential				
EC: 220-120-9       Potential       Low         2-methylisothiazol-3(2H)-one       BCF       EC         CAS: 2682-20-4       Pow Log       -0.49         EC: 220-239-6       Potential       EC         Identification       Absorption/desorption         Volatility         2-methylisothiazol-3(2H)-one       Koc       Non-applicable         CAS: 2682-20-4       Conclusion       Non-applicable       Henry         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Dry soil       Non-applicable         CAS: 2682-20-4       Ec: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         2.5       Results of PBT and vPvB assessment:       Product does not meet PBT/vPvB criteria       Non-applicable       Non-applicable         2.6       Endocrine-disrupting properties:       The product does not meet the criteria.       2.7       Other adverse effects:		1,2-benzisothiazol-3(2H)-one				BCF		2					
2-methylisothiazol-3(2H)-one       BCF       Image: CAS: 2682-20-4         CAS: 2682-20-4       Pow Log       -0.49         EC: 220-239-6       Potential       Image: CAS: 2682-20-4         Votential         Identification       Absorption/desorption       Volatility         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Henry       0E+0 Parm3/mol         CAS: 2682-20-4       Conclusion       Non-applicable       Dry soil       Non-applicable         EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         Product does not meet PBT /vPvB criteria         Case Endocrine disrupting properties:         Endocrine-disrupting properties:         Conclusion not meet the criteria.         Conter adverse effects:		CAS: 2634-33-5				Pow	r Log	1.45					
CAS: 2682-20-4       Pow Log       -0.49         EC: 220-239-6       Potential       -0.49         2.4       Mobility in soil:       Identification       Absorption/desorption       Volatility         2.4       Mobility in soil:       Volatility       0E+0 Pa:m3/mol         2.4       CAS: 2682-20-4       Conclusion       Non-applicable       Henry       0E+0 Pa:m3/mol         CAS: 2682-20-4       Conclusion       Non-applicable       Dry soil       Non-applicable         EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         2.5       Results of PBT and vPvB assessment:       Product does not meet PBT/vPvB criteria       Non-applicable       Non-applicable         2.6       Endocrine disrupting properties:       The product does not meet the criteria.       2.7       Other adverse effects:		EC: 220-120-9				Pote	ential						
EC: 220-239-6       Potential         Identification       Absorption/desorption       Volatility         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Henry       0E+0 Pa <sup>·m3</sup> /mol         CAS: 2682-20-4       Conclusion       Non-applicable       Dry soil       Non-applicable         EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         2.5       Results of PBT and vPvB assessment: Product does not meet PBT/vPvB criteria       Non-applicable       Moist soil       Non-applicable         2.6       Endocrine disrupting properties: Endocrine-disrupting properties: The product does not meet the criteria.       Velteria.       Velteria.         2.7       Other adverse effects:       Velteria.       Velteria.		2-methylisothiazol-3(2H)-one				BCF							
2.4       Mobility in soil:       Identification       Absorption       Volatility         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Henry       0E+0 Pa·m³/mol         CAS: 2682-20-4       Conclusion       Non-applicable       Dry soil       Non-applicable         EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         2.5       Results of PBT and vPvB assessment: Product does not meet PBT/vPvB criteria       Non-applicable       Non-applicable       Non-applicable         2.6       Endocrine disrupting properties: Endocrine-disrupting properties: The product does not meet the criteria.       Volteria.       Volteria.         2.7       Other adverse effects:       Volteria.       Volteria.		CAS: 2682-20-4				Pow	ow Log -0.49						
Identification       Absorption       Volatility         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Henry       0E+0 Pa m³/mol         CAS: 2682-20-4       Conclusion       Non-applicable       Dry soil       Non-applicable         EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         Product does not meet PBT/vPvB criteria       Product does not meet PBT/vPvB criteria       Endocrine disrupting properties:       Endocrine-disrupting properties:       The product does not meet the criteria.         2.7       Other adverse effects:       Verse       Verse       Verse       Verse		EC: 220-239-6				Pote	ential						
Identification       Absorption       Volatility         2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Henry       0E+0 Pa m³/mol         CAS: 2682-20-4       Conclusion       Non-applicable       Dry soil       Non-applicable         EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         Product does not meet PBT/vPvB criteria       Product does not meet PBT/vPvB criteria       Endocrine disrupting properties:       Endocrine-disrupting properties:       The product does not meet the criteria.         2.7       Other adverse effects:       Verse       Verse       Verse       Verse	2.4	Mobility in soil:											
2-methylisothiazol-3(2H)-one       Koc       Non-applicable       Henry       0E+0 Pa:m³/mol         CAS: 2682-20-4       Conclusion       Non-applicable       Dry soil       Non-applicable         EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         2.5       Results of PBT and vPvB assessment:       Product does not meet PBT/vPvB criteria       Non-applicable       Moist soil       Non-applicable         2.6       Endocrine disrupting properties:       Endocrine-disrupting properties: The product does not meet the criteria.       2.7       Other adverse effects:       Vertice is in the product does not meet the criteria.		-		۸bc	oration/docoration			Volati	lity (				
CAS: 2682-20-4       Conclusion       Non-applicable       Dry soil       Non-applicable         EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         2.5       Results of PBT and vPvB assessment: Product does not meet PBT/vPvB criteria       Product does not meet PBT/vPvB criteria         2.6       Endocrine disrupting properties: Endocrine-disrupting properties: The product does not meet the criteria.       Product does not meet the criteria.         2.7       Other adverse effects:       Vertice tension       Vertice tension				ADS					-				
EC: 220-239-6       Surface tension       Non-applicable       Moist soil       Non-applicable         2.5       Results of PBT and vPvB assessment: Product does not meet PBT/vPvB criteria       Product does not meet PBT/vPvB criteria       Von-applicable       Von-applicable         2.6       Endocrine disrupting properties: Endocrine-disrupting properties: The product does not meet the criteria.       Von-applicable       Von-applicable         2.7       Other adverse effects:       Von-applicable       Von-applicable       Von-applicable		, , ,		ducion									
<ul> <li>2.5 Results of PBT and vPvB assessment: Product does not meet PBT/vPvB criteria</li> <li>2.6 Endocrine disrupting properties: Endocrine-disrupting properties: The product does not meet the criteria.</li> <li>2.7 Other adverse effects:</li> </ul>													
<ul> <li>Product does not meet PBT/vPvB criteria</li> <li>2.6 Endocrine disrupting properties: Endocrine-disrupting properties: The product does not meet the criteria.</li> <li>2.7 Other adverse effects:</li> </ul>	<b>.</b> -			ace tensior	ivon-applicable		MOIST SOII		Non-applicable				
<ul> <li>2.6 Endocrine disrupting properties: Endocrine-disrupting properties: The product does not meet the criteria.</li> <li>2.7 Other adverse effects:</li> </ul>	2.5												
Endocrine-disrupting properties: The product does not meet the criteria. 2.7 Other adverse effects:		Product does not meet PBT/vPvB c	riteria										
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2.7 Other adverse effects:		Endocrine-disrupting properties: T	he product does no	t meet th	e criteria.								
	2.7	Other adverse effects:	•										
NOL GESCHDEG	. 2. 7												
		Not described											
	ЕСТ	TON 13: DISPOSAL CONSIDER	ATIONS										
ECTION 13: DISPOSAL CONSIDERATIONS													
	3.1	Waste treatment methods:											
		Code	Description					Waste class (Regulation (EU) No					
3.1 Waste treatment methods: Code Description Waste class (Regulation (EU) No													
3.1 Waste treatment methods: Code Description Waste class (Regulation (EU) No 1357/2014)		It is not possible to assign a specific code, as it depends on the intended use by the user							Non-hazardous				
3.1 Waste treatment methods: Code Description Waste class (Regulation (EU) No 1357/2014)			No 1257/2014	):									
3.1 Waste treatment methods: Code Description Waste class (Regulation (EU) No 1357/2014)		Type of waste (Regulation (EU	) NO 1357/2014)										
S.1       Waste treatment methods:         Code       Description       Waste class (Regulation (EU) No 1357/2014)         It is not possible to assign a specific code, as it depends on the intended use by the user       Non-hazardous         Type of waste (Regulation (EU) No 1357/2014):       Non-hazardous			) NO 1337/2014)										
S.1       Waste treatment methods:         Code       Description       Waste class (Regulation (EU) No 1357/2014)         It is not possible to assign a specific code, as it depends on the intended use by the user       Non-hazardous         Type of waste (Regulation (EU) No 1357/2014):       Non-applicable		Non-applicable											
Code     Description     1357/2014)       It is not possible to assign a specific code, as it depends on the intended use by the user     Non-hazardous       Type of waste (Regulation (EU) No 1357/2014):		Non-applicable											

This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-specific legislation



# Aquabond 5 kg



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# SECTION 13: DISPOSAL CONSIDERATIONS (continued)

Consult the authorized waste service manager on the assessment and disposal operations in accordance with Annex 1 and Annex 2 (Directive 2008/98/EC). As under 15 01 (2014/955/EC) of the code and in case the container has been in direct contact with the product, it will be processed the same way as the actual product. Otherwise, it will be processed as non-hazardous residue. Waste should not be disposed of to drains. See paragraph 6.2.

## **Regulations related to waste management:**

In accordance with Annex II of Regulation (EC) No 1907/2006 (REACH) the community or state provisions related to waste management are stated

Community legislation: Directive 2008/98/EC, 2014/955/EU, Regulation (EU) No 1357/2014

# SECTION 14: TRANSPORT INFORMATION

This product is not regulated for transport (ADR/RID,IMDG,IATA)

# SECTION 15: REGULATORY INFORMATION

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

Regulation (EC) No 528/2012: contains a preservative to protect the initial properties of the treated article. Contains (ethylenedioxy)dimethanol, Reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1), 1,2-benzisothiazol-3(2H)-one, 2-methylisothiazol-3(2H)-one.

Candidate substances for authorisation under the Regulation (EC) No 1907/2006 (REACH): Non-applicable

Substances included in Annex XIV of REACH ("Authorisation List") and sunset date: Non-applicable

Regulation (EC) No 1005/2009, about substances that deplete the ozone layer: Non-applicable

Article 95, REGULATION (EU) No 528/2012: 1,2-benzisothiazol-3(2H)-one (Product-type 2, 6, 9, 11, 12, 13) ; 2-methylisothiazol-3 (2H)-one (Product-type 6, 11, 12, 13) ; Reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1) (Product-type 2, 4, 6, 11, 12, 13)

REGULATION (EU) No 649/2012, in relation to the import and export of hazardous chemical products: Non-applicable

#### Seveso III:

Non-applicable

# Limitations to commercialisation and the use of certain dangerous substances and mixtures (Annex XVII REACH, etc ....):

Shall not be used in:

—ornamental articles intended to produce light or colour effects by means of different phases, for example in ornamental lamps and ashtrays,

-tricks and jokes,

-games for one or more participants, or any article intended to be used as such, even with ornamental aspects.

Laboral exposure to respirable crystalline silica must be controlled in accordance with Directive (EU) 2022/431, of the European Parliament and of the Council, of March 9, 2022, amending Directive 2004/37/EC, relating to the protection of workers against risks related to exposure to carcinogens or mutagens during work.

## Specific provisions in terms of protecting people or the environment:

It is recommended to use the information included in this safety data sheet as a basis for conducting workplace-specific risk assessments in order to establish the necessary risk prevention measures for the handling, use, storage and disposal of this product.

# Other legislation:

The product could be affected by sectorial legislation

#### 15.2 Chemical safety assessment:

The supplier has not carried out evaluation of chemical safety.

# SECTION 16: OTHER INFORMATION

#### Legislation related to safety data sheets:

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Aquabond 5 kg



#### Printing: 07/12/2023 Date of compilation: 04/05/2023 Revised: 24/11/2023 Version: 2 (Replaced 1) SECTION 16: OTHER INFORMATION (continued) The SDS shall be supplied in an official language of the country where the product is placed on the market. This safety data sheet has been designed in accordance with ANNEX II-Guide to the compilation of safety data sheets of Regulation (EC) No 1907/2006 (COMMISSION REGULATION (EU) 2020/878). Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks.: CLP Regulation (EC) No 1272/2008 (SECTION 2, SECTION 16): Precautionary statements Texts of the legislative phrases mentioned in section 2: H317: May cause an allergic skin reaction. Texts of the legislative phrases mentioned in section 3: The phrases indicated do not refer to the product itself; they are present merely for informative purposes and refer to the individual components which appear in section 3 CLP Regulation (EC) No 1272/2008: Acute Tox. 2: H310+H330 - Fatal in contact with skin or if inhaled. Acute Tox. 2: H330 - Fatal if inhaled. Acute Tox. 3: H301 - Toxic if swallowed. Acute Tox. 3: H301+H311 - Toxic if swallowed or in contact with skin. Acute Tox. 4: H302 - Harmful if swallowed. Aquatic Acute 1: H400 - Very toxic to aquatic life. Aquatic Chronic 1: H410 - Very toxic to aquatic life with long lasting effects. Aquatic Chronic 2: H411 - Toxic to aquatic life with long lasting effects. Eye Dam. 1: H318 - Causes serious eye damage. Skin Corr. 1B: H314 - Causes severe skin burns and eye damage. Skin Corr. 1C: H314 - Causes severe skin burns and eye damage. Skin Irrit. 2: H315 - Causes skin irritation. Skin Sens. 1: H317 - May cause an allergic skin reaction. Skin Sens. 1A: H317 - May cause an allergic skin reaction. STOT RE 1: H372 - Causes damage to organs through prolonged or repeated exposure (Inhalation). **Classification procedure:** Skin Sens. 1A: Calculation method Advice related to training: Training is recommended in order to prevent industrial risks for staff using this product and to facilitate their comprehension and interpretation of this safety data sheet, as well as the label on the product. Principal bibliographical sources: http://echa.europa.eu http://eur-lex.europa.eu Abbreviations and acronyms: ADR: European agreement concerning the international carriage of dangerous goods by road IMDG: International maritime dangerous goods code IATA: International Air Transport Association ICAO: International Civil Aviation Organisation COD: Chemical Oxygen Demand BOD5: 5day biochemical oxygen demand BCF: Bioconcentration factor LD50: Lethal Dose 50 LC50: Lethal Concentration 50 EC50: Effective concentration 50 LogPOW: Octanolwater partition coefficient Koc: Partition coefficient of organic carbon UFI: unique formula identifier IARC: International Agency for Research on Cancer

The information contained in this safety data sheet is based on sources, technical knowledge and current legislation at European and state level, without being able to guarantee its accuracy. This information cannot be considered a guarantee of the properties of the product, it is simply a description of the security requirements. The occupational methodology and conditions for users of this product are not within our awareness or control, and it is ultimately the responsibility of the user to take the necessary measures to obtain the legal requirements concerning the manipulation, storage, use and disposal of chemical products. The information on this safety data sheet only refers to this product, which should not be used for needs other than those specified.