$\prec$	isav	al	EXTREME_ANTIGOTERAS Code : 4200		
Version	ı: 13	Revisi	on: 11/01/2023	Previous revision: 10/03/2020	Date of printing: 11/01/2023
mixtures.	This product does	not meet	the classification criteria of R	), a safety data sheet (SDS) must be provi egulation (EC) No. 1272/2008 (CLP).There f each section are not applicable.	ded for dangerous substances or fore, this document is outside the scope o
SECTION	1: IDENTIFICAT	ION OF 1	HE SUBSTANCE/MIXTURE	AND OF THE COMPANY/UNDERTAKING	
1.1	PRODUCT IDE				
	EXTREME_ANT Code: 4200	GOTER	AS		
1.2		ENTIFIE	D USES OF THE SUBSTA	NCE OR MIXTURE AND USES ADVIS	ED AGAINST:
	Intended uses	(main teo	chnical functions): [] li	ndustrial [X] Professional [X] Consume	ers
	Decorative paint				
	Sectors of use: Consumer uses	-			
	Professional use		,		
	Uses advised a	against:			
	None.As there is consistent with the term of the second s	s not class he safetv	sified as dangerous, this produ guidelines provided.	ict can be used in ways other than the iden	tified uses, but all uses have to be
			0	<u>d use, according to Annex XVII of Regu</u>	<u>lation (EC) No. 1907/2006:</u>
	Not restricted.		•		
1.3			PLIER OF THE SAFETY D	ATA SHEET:	
	PINTURAS ISA		P L Casanova - 46394 Ribarr	oja del Turia (Valencia) ESPAÑA	
			640001 - Fax: +34 96 1640002		
	- E-mail addres	ss of the	person responsible for the S	Safety Data Sheet:	
	atencionalcliente	-			
1.4	EMERGENCY +34 96 1640001		IONE NUMBER:		
ECTION	+34 96 1640001 2 : HAZARDS ID				
2.1			THE SUBSTANCE OR MIX	TURE	
2.1				ce with Regulation (EU) No. 1272/2008~20	021/849 (CLP).
	under ordinary c provided as a co	onditions ourtesy in		t according to the Regulation (EC) no. 202 cochemical, health safety or environmental st.	
2.2	LABEL ELEME		uire pictograms, in accordanc	e with Regulation (EU) No. 1272/2008~202	21/849 (CLP).
	- Hazard stater			3 ( )	
	None.				
	- Precautionary P102		ents: Teep out of reach of children.		
	P262		o not get in eyes, on skin, or o	on clothing.	
	P271	U	se only outdoors or in a well-	ventilated area.	
	P273		void release to the environme	nt.	
	<u>- Supplemental</u> EUH208	C a	ontains 1,2-benzisothiazol-3(2	2H)-one, Reaction mass of 5-chloro-2-meth ne [EC 220-239-6] (3:1), 1,2-benzisothiazo	
			ibute to classification:		
			al to or higher than the limit fo	r the name.	
2.3	OTHER HAZA		ult in classification but which r	nay contribute to the overall hazards of the	mixture:
	- Other physico				mixture.
	No other relevan	nt adverse	e effects are known.		
	- Other adverse				
			effects are known. hmental effects:		
			ces that fulfil the PBT/vPvB cri	teria.	
	Endocrine disru	upting pro			
	This product con	ntains sub		ting properties identified or under evaluation	on in a concentration of less than 0.1% by

	ISAVA	Code : 4200				
ersion	: 13 Rev	vision: 11/01/2023	Previous revision:	10/03/2020	Date	of printing: 11/01/2
		FORMATION ON INGREDIENTS				
	SUBSTANCES:	<u></u>				
	Not applicable (mixture MIXTURES:	ə).				
	This product is a mixtu	Ire				
	Chemical description					
		xtenders, resins and additives in a	queous media.			
	HAZARDOUS INGR					
Ļ		t in a percentage higher than the e	xemption limit:			
	C < 0,015 %	1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9			CLP00	Skin Sens. 1, H3 C ≥0,05
		CLP: Danger: Acute Tox. (oral) 4:H				
Ļ		Eye Dam. 1:H318   Skin Sens. 1:H	-1317   Aquatic Acute 1:H400	)		
	C < 0,015 %	1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9,		h	REACH	Skin Sens. 1, H3 C ≥0,05
		CLP: Danger: Acute Tox. (oral) 4:h				
		Skin Sens. 1:H317   Aquatic Ácu				
F	C < 0,0015 %	Reaction mass of 5-chloro-2-meth		C 247-500-7]	ATP13	Skin Corr. 1C, H3
		and 2-methyl-2H-isothiazol-3-one CAS: 55965-84-9, EC: 611-341-5	[EC 220-239-6] (3:1)			,C ≥0 2 Skin Irrit. 2, H
		CLP: Danger: Acute Tox. (inh.) 2:H	H330   Acute Tox. (skin) 2:H	310   Acute Tox.		0,06 % ≤ C < 0, Eye Dam. 1, H3
		(oral) 3:H301   Skin Corr. 1C:H314	4   Eye Dam. 1:H318   Aqua	tic Acute		C ≥0, Eye Irrit. 2, H3
		1:H400 (M=100)   Aquatic Chronic 1A:H317 (Note B)	; 1:H410 (M=100)   EUH071	Skin Sens.		0,06 % ≤ C < 0,
						Skin Sens. 1A, H3 C ≥0,001
	Impurities:					
	Does not contain other	r components or impurities which v	vill influence the classification	on of the product.		
	Stabilizers:					
	None.					
	Reference to other s	see sections 8, 11, 12 and 16.				
		/ERY HIGH CONCERN (SVHC	).			
	List updated by ECHA		4			
	Substances SVHC s	ubject to authorisation, included	I in Annex XIV of Regulat	ion (EC) no. 1907/2	<u>2006:</u>	
	None.					
		andidate to be included in Anne	<u>x XIV of Regulation (EC)</u>	<u>no. 1907/2006:</u>		
	None.					
		CCUMULABLE AND TOXIC PE	<u>}T, OR VERY PERSISTE</u>	NT AND VERY BIC	ACCUMULAB	LE VPVB
	PERSISTENT, BIOA SUBSTANCES:	CCUMULABLE AND TOXIC PE		NT AND VERY BIC	ACCUMULAB	<u>LE VPVB</u>
	PERSISTENT, BIOA SUBSTANCES:	tances that fulfil the PBT/vPvB crit		NT AND VERY BIC	ACCUMULAB	LE VPVB
CTION	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU	tances that fulfil the PBT/vPvB crit		NT AND VERY BIC	ACCUMULAB	<u>LE VPVB</u>
CTION	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU DESCRIPTION OF F	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c	eria. ase of direct exposure to th	e product, when in d		
CTION	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU DESCRIPTION OF F	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES:	eria. ase of direct exposure to th	e product, when in d		
CTION .1	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU DESCRIPTION OF F	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c	eria. case of direct exposure to th outh to an unconscious pers	e product, when in d	oubt, or when sy	
CTION .1	PERSISTENT, BIOA         SUBSTANCES:         Does not contain subs         4: FIRST AID MEASURE         DESCRIPTION OF F         Symptoms may seek medical a	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by mo	eria. case of direct exposure to th outh to an unconscious pers ute and delayed	e product, when in d	oubt, or when sy I measures symptoms, trans	mptoms persist
CTION 1	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU DESCRIPTION OF F Symptoms may seek medical a Route of exposure	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, acc It is not expected that symptom and conditions of use.	eria. case of direct exposure to th outh to an unconscious pers ute and delayed [ ptoms will occur under sate	e product, when in d son. Description of first-aid Should there be any s	oubt, or when sy measures symptoms, trans	rmptoms persist
CTION	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation:	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by mo Symptoms and effects, acc It is not expected that symp	eria. case of direct exposure to th outh to an unconscious pers ute and delayed E ptoms will occur under S a ptoms will occur under F	e product, when in deson. Description of first-aid Should there be any s ffected to the open a Remove contaminate ffected area with ple	oubt, or when sy I measures symptoms, trans ir. d clothing.Wash nty of cold or luk	rmptoms persist, fer the person thoroughly the sewarm water an
CTION 1	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation: Skin:	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, acu It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use.	eria. case of direct exposure to th outh to an unconscious pers ute and delayed E ptoms will occur under S a ptoms will occur under F a	e product, when in d son. Description of first-aid Should there be any s ffected to the open a Remove contaminate ffected area with ple leutral soap, or use a	oubt, or when sy measures ymptoms, trans ir. d clothing.Wash nty of cold or luk	rmptoms persist fer the person thoroughly the sewarm water ar eanser.
CTION .1	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation:	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, acu It is not expected that symp normal conditions of use. It is not expected that symp	eria. case of direct exposure to th outh to an unconscious pers ute and delayed ptoms will occur under ptoms will occur under ptoms will occur under ptoms will occur under	e product, when in d son. Description of first-aid Should there be any s ffected to the open a Remove contaminate ffected area with ple jeutral soap, or use a Remove contact lense rigation with plenty o	oubt, or when sy measures ymptoms, trans ir. d clothing.Wash nty of cold or luk u suitable skin cle es.Rinse eyes co f clean, fresh wa	fer the person thoroughly the ewarm water an eanser. opiously by ater, holding the
.1	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation: Skin: Eyes:	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, acu It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use.	eria. case of direct exposure to th outh to an unconscious pers ute and delayed ptoms will occur under ptoms will occur under	e product, when in de son. Description of first-aid Should there be any s ffected to the open a Remove contaminate ffected area with ple eutral soap, or use a Remove contact lense rigation with plenty o yelids apart.If irritatio	oubt, or when sy measures ymptoms, trans ir. d clothing.Wash nty of cold or luk suitable skin cle es.Rinse eyes co f clean, fresh wa on persists, cons	fer the person thoroughly the sewarm water an eanser. opiously by ater, holding the sult a physician.
CTION 1	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation: Skin:	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, accur It is not expected that symphormal conditions of use. It is not expected that symphormal conditions of use.	eria. case of direct exposure to th outh to an unconscious pers ute and delayed ptoms will occur under ptoms will occur under fin e	e product, when in de son. Description of first-aid Should there be any s ffected to the open a Remove contaminate ffected area with ple eutral soap, or use a Remove contact lense rigation with plenty o yelids apart.If irritatio Do not induce vomitin	oubt, or when sy measures symptoms, trans- ir. d clothing.Wash nty of cold or luk suitable skin cle es.Rinse eyes co f clean, fresh wa on persists, cons ng, due to the ris	fer the person thoroughly the sewarm water ar eanser. opiously by ater, holding the sult a physician.
CTION 1	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASU DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation: Skin: Eyes: Ingestion:	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, accur It is not expected that symphormal conditions of use. It is not expected that symphormal conditions of use.	eria. Exase of direct exposure to th outh to an unconscious pers ute and delayed ptoms will occur under	e product, when in de son. Description of first-aid Should there be any s ffected to the open a Remove contaminated ffected area with ple reutral soap, or use a Remove contact lense rigation with plenty o yelids apart.If irritatio Do not induce vomitin spiration.Keep the pa	oubt, or when sy measures symptoms, trans- ir. d clothing.Wash nty of cold or luk suitable skin cle es.Rinse eyes co f clean, fresh wa on persists, cons ng, due to the ris	fer the person thoroughly the sewarm water ar eanser. opiously by ater, holding the sult a physician.
2 2	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASUI DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, act It is not expected that symptom normal conditions of use. It is not expected that symptom normal conditions of use. SYMPTOMS AND EFFECTS.	eria. Exase of direct exposure to th outh to an unconscious pers ute and delayed ptoms will occur under ptoms will	e product, when in de son. Description of first-aid Should there be any s ffected to the open a Remove contaminated ffected area with ple reutral soap, or use a Remove contact lense rigation with plenty o yelids apart.If irritatio Do not induce vomitin spiration.Keep the pa	oubt, or when sy measures symptoms, trans- ir. d clothing.Wash nty of cold or luk suitable skin cle es.Rinse eyes co f clean, fresh wa on persists, cons ng, due to the ris	fer the person thoroughly the sewarm water ar eanser. opiously by ater, holding the sult a physician.
.1 .2	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASUI DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms a	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, accur It is not expected that symphormal conditions of use. It is not expected that symphormal conditions of use.	eria. Exase of direct exposure to th outh to an unconscious pers ute and delayed ptoms will occur under a both acute and acute b acute and acute and acute and acute b acute and acute and acute b acute and acute and acute and acute b acute and ac	e product, when in deson. Description of first-aid Should there be any s ffected to the open a Remove contaminate ffected area with ple eutral soap, or use a Remove contact lense rigation with plenty o yelids apart.If irritatio Do not induce vomitin spiration.Keep the part AYED:	oubt, or when sy l measures symptoms, trans- ir. d clothing.Wash nty of cold or luk suitable skin cle es.Rinse eyes co of clean, fresh wa on persists, cons ng, due to the ris atient at rest.	fer the person thoroughly the sewarm water ar eanser. opiously by ater, holding the sult a physician.
.1 .2 .3	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASUI DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms a	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, act It is not expected that symptom normal conditions of use. It is not expected that symptom normal conditions of use.	eria. Exase of direct exposure to th outh to an unconscious pers ute and delayed ptoms will occur under a both acute and acute b acute and acute and acute and acute b acute and acute and acute b acute and acute and acute and acute b acute and ac	e product, when in deson. Description of first-aid Should there be any s ffected to the open a Remove contaminate ffected area with ple eutral soap, or use a Remove contact lense rigation with plenty o yelids apart.If irritatio Do not induce vomitin spiration.Keep the part AYED:	oubt, or when sy l measures symptoms, trans- ir. d clothing.Wash nty of cold or luk suitable skin cle es.Rinse eyes co of clean, fresh wa on persists, cons ng, due to the ris atient at rest.	fer the person thoroughly the sewarm water ar eanser. opiously by ater, holding the sult a physician.
CTION 1	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASUI DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms a INDICATION OF AN Notes to physician:	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, act It is not expected that symptom normal conditions of use. It is not expected that symptom normal conditions of use.	eria.	e product, when in deson. Description of first-aid Should there be any s ffected to the open a Remove contaminated ffected area with ple eutral soap, or use a Remove contact lense rigation with plenty of yelids apart.If irritation Do not induce vomitin spiration.Keep the part AYED: REATMENT NEED	oubt, or when sy l measures symptoms, trans- ir. d clothing.Wash nty of cold or luk suitable skin cle es.Rinse eyes co of clean, fresh wa on persists, cons ng, due to the ris atient at rest.	fer the person thoroughly the sewarm water ar eanser. opiously by ater, holding the sult a physician.
2 .3	PERSISTENT, BIOA SUBSTANCES: Does not contain subs 4: FIRST AID MEASUI DESCRIPTION OF F Symptoms may seek medical a Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms a INDICATION OF AN Notes to physician:	tances that fulfil the PBT/vPvB crit RES FIRST AID MEASURES: y occur after exposure, so that in c attention.Never give anything by ma Symptoms and effects, acc It is not expected that symphormal conditions of use. It is not	eria.	e product, when in deson. Description of first-aid Should there be any s ffected to the open a Remove contaminated ffected area with ple eutral soap, or use a Remove contact lense rigation with plenty of yelids apart.If irritation Do not induce vomitin spiration.Keep the part AYED: REATMENT NEED	oubt, or when sy l measures symptoms, trans- ir. d clothing.Wash nty of cold or luk suitable skin cle es.Rinse eyes co of clean, fresh wa on persists, cons ng, due to the ris atient at rest.	fer the person thoroughly the sewarm water ar eanser. opiously by ater, holding the sult a physician.

## isaval EXTREME\_ANTIGOTERAS Code: 4200 Previous revision: 10/03/2020 Version: 13 Revision: 11/01/2023 Date of printing: 11/01/2023 SECTION 5: FIREFIGHTING MEASURES EXTINGUISHING MEDIA: 5.1 In case of fire in the surroundings, all extinguishing agents are allowed. SPECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE: 5.2 As consequence of combustion or thermal decomposition, hazardous products may be produced: carbon monoxide, Carbon dioxide, nitrogen oxides, sulfur oxides, halogenated compounds, hydrochloric acid. Exposure to combustion or decomposition products may be a hazard to health ADVICE FOR FIREFIGHTERS: 5.3 Special protective equipment: Depending on magnitude of fire, heat-proof protective clothing may be required, appropriate independent breathing apparatus, gloves, protective glasses or face masks and boots. If the fire-proof protective equipment is not available or is not being used, combat fire from a sheltered position or from a safe distance. The standard EN469 provides a basic level of protection for chemical incidents. Other recommendations: Cool with water the tanks, cisterns or containers close to sources of heat or fire.Bear in mind the direction of the wind.Do not allow firefighting residue to enter drains, sewers or water courses. SECTION 6: ACCIDENTAL RELEASE MEASURES PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES: 6.1 Avoid direct contact with this product. Avoid breathing vapours. Keep people without protection in opposition to the wind direction. ENVIRONMENTAL PRECAUTIONS 6.2 Avoid contamination of drains, surface or subterranean water and soil. In the case of large scale spills or when the product contaminates lakes, rivers or sewages, inform the appropriate authorities in accordance with local regulations. METHODS AND MATERIAL FOR CONTAINMENT AND CLEANING UP: 6.3 Contain and mop up spills with absorbent materials (sawdust, earth, sand, vermiculite, diatomaceous earth, etc..). Keep the remains in a closed container. 6.4 REFERENCE TO OTHER SECTIONS: For contact information in case of emergency, see section 1. For information on safe handling, see section 7. For exposure controls and personal protection measures, see section 8. For waste disposal, follow the recommendations in section 13. SECTION 7: HANDLING AND STORAGE PRECAUTIONS FOR SAFE HANDLING: 7.1 Comply with the existing legislation on health and safety at work. - General recommendations: Avoid any type of leakage or escape.Keep the container tightly closed. - Recommendations for the prevention of fire and explosion risks: The product is not liable to ignite, deflagrate or explode, and does not sustain the combustion reaction by oxygen from air in the environment in which it is, so it is not included in the scope of Directive 2014/34/EU concerning equipment and protective systems intended for use in potentially explosive atmospheres. - Recommendations for the prevention of toxicological risks: Do not eat, drink or smoke while handling. After handling, wash hands with soap and water. For exposure controls and personal protection measures, see section 8. - Recommendations for the prevention of environmental contamination: It is not considered a danger to the environment. In the case of accidental spillage, follow the instructions indicated in section 6. CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES: 7.2 Forbid the entry to unauthorized persons. Keep out of reach of children. Keep away from sources of heat. If possible, avoid direct contact with sunlight. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical position. For more information, see section 10. Class of store According to current legislation. - Maximum storage period: 12 Months. - Temperature interval: min:5 °C, max:40 °C (recommended). - Incompatible materials: Keep away from oxidizing agents, acids, alkalis. Type of packaging: According to current legislation. Limit guantity (Seveso III): Directive 2012/18/EU: Not applicable (product for non industrial use). SPECIFIC END USE(S) 7.3 For the use of this product particular recommendations apart from that already indicated are not available.

$\prec$	<b>isava</b>	EXTREME_ANTIGOTERA Code : 4200	NS					
rsion	: 13 Re	vision: 11/01/2023	1	Previous revis	ion: 10/03/2020		Date of prin	ting: 11/01/20
	18. EXPOSURE CONT	ROLS/PERSONAL PROTEC	TION					
1	CONTROL PARAM							
	effectiveness of the ver- made to EN689, EN1- exposure to chemical determination of dang	EXPOSURE LIMIT VALUE	sures and/or the r ncerning methods nce should be als	for assesing	use respiratory the exposure	protective equestion to protective equestion to protection to protect the protect of the protect	uipment. Referen	nce should nts, and
		ECT LEVEL (DNEL):						
	Derived no-effect leve included in REACH. D recommended by a pa	I (DNEL) is a level of exposur NEL values may differ from a articular company, a governme s are derived by a process dif	occupational exp ent regulatory age	osure limit (	OEL) for the sa	me chemical.	OEL values may	y come
Ī	- DERIVED NO-EFFEC Systemic effects, acute	LEVEL, WORKERS:-	DNEL Inhalation mg/m3		DNEL Cutaneou mg/kg bw/d	<u>IS</u>	DNEL Oral mg/kg bw/d	
	1,2-benzisothiazol-3(2H)		s/r (a)	6,81 (c)	s/r <b>(a)</b>	0,966 (c)	- (a)	- (c)
	Reaction mass of 5-chlo	ro-2-methyl-2H-isothiazolin-3- 2-methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)	-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
İ	- DERIVED NO-EFFEC	LEVEL, WORKERS:- Local	DNEL Inhalation mg/m3		DNEL Cutaneou mg/cm2	IS	DNEL Eyes mg/cm2	
	effects, acute and chron		Ű			<i>.</i>		
	1,2-benzisothiazol-3(2H)		s/r (a)	s/r (C)	a/r (a)	a/r (c)	m/r (a)	- (c)
	one [EC 247-500-7] and [EC 220-239-6] (3:1)	ro-2-methyl-2H-isothiazolin-3- 2-methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	•	c effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneou mg/kg bw/d	<u>IS</u>	DNEL Eyes mg/kg bw/d	
	1,2-benzisothiazol-3(2H)		s/r (a)	1,2 (c)	s/r (a)	0,345 (c)	2 (a)	s/r (C)
		ro-2-methyl-2H-isothiazolin-3- 2-methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)	-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
Ī	- LOCAL EFFECTS, AC effects, acute and chron	JTE AND CHRONIC:- Local	DNEL Inhalation mg/m3		DNEL Cutaneou mg/cm2	IS	DNEL Eyes mg/cm2	
	1,2-benzisothiazol-3(2H)		s/r (a)	s/r (c)	a/r <b>(a)</b>	a/r (c)	m/r (a)	- (c)
		ro-2-methyl-2H-isothiazolin-3- 2-methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)	-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	(-) - DNEL not availa s/r - DNEL not deriv m/r - DNEL not deriv a/r - DNEL not deriv	m exposure, (c) - Chronic, able (without data of registra ed (not identified hazard). ved (medium hazard). ed (high hazard). EFFECT CONCENTRATIO	ation REACH).	eated expo	sure.			
ł	- PREDICTED NO-EF	FECT CONCENTRATION,	PNEC Fresh wat	<u>er</u>	PNEC Marine		PNEC Intermitte	<u>ent</u>
	water and intermittent		mg/l	00465	mg/l	0.000.10-	mg/l	
	isothiazolin-3-one [E	chloro-2-methyl-2H- C 247-500-7] and 2- I-3-one [EC 220-239-6]	0.	-		0.000403 -		0.0011
ł		EATMENT PLANTS (STP)	PNEC STP	-	PNEC Sedimen	- ts	PNEC Sedimen	- ts
	AND SEDIMENTS IN WATER:	FRESH- AND MARINE	mg/l		mg/kg dw/d		mg/kg dw/d	
		(2H)-one	1	1.03	1	0.0499	1	0.00499

<b>isa</b>	val	EXTREME_ANTIGOTERAS Code : 4200					
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isothiazolii methyl-2H (3:1)	n-3-one [EC -isothiazol-3	loro-2-methyl-2H- 247-500-7] and 2- -one [EC 220-239-6]	-		-		-
	othiazol-3(2	1	-		-		-
TERREST		ECT CONCENTRATION, ISMS:- Air, soil and	PNEC Air mg/m3	PNEC Soil mg/kg dw/d		<u>PNEC Oral</u> mg/kg dw/d	
1,2-benzis Reaction r isothiazolii	othiazol-3(2 nass of 5-ch n-3-one [EC		s/r -		3 -		n/b -
(3:1)							
(-) - PNEC n/b - PNEC s/r - PNEC	C not derive not derived	e (without data of registrati d (not bioaccumulative pote l (not identified hazard).			-		-
	<u>RE CONTRO</u> RING MEAS						
Avoid the ir <u>- Protectio</u> It is recomm	n of respirat halation of van of eyes ar nended to ins n of hands a	by the sorry system: apours. Id face: tall water taps or sources with	e adequate ventilation.Wh use of local exhaust ventil h clean water close to the wo	ation and good			chieved
OCCUPAT As a genera with the con characterist	FIONAL EXF al measure of responding r	No, unless ventilation is	GULATION (EU) NO. 2010 e work place, we recommend n on personal protective equ category, CEN norm, etc),	<u>6/425:</u> I the use of a bas ipment (storage,	use, cleaning	, maintenance, ty	pe and
Safety go	ggles:		ed to protect against liquid nd disinfect at regular inter				ne
Face shie	ld:	No.					
Gloves:		expected, gloves of pro- min.When short contact should be used, with a material should be in a example, temperature) chemicals is clearly low circumstances and position	st chemicals (EN374).Whe bection level 5 or higher s of with the product is expect breakthrough time >30 mi ccordance with the preten they do in practice the per- ver than the established st ssibilities, the instructions/s gloves should be immedia	hould be used, v cted, use gloves in.The breakthro ded period of use eriod of use of a andard EN374.I specifications pr	with a breakt with a protect ough time of se.There are protective g Due to the w ovided by th	through time of ction level 2 or the selected glo several factors loves resistant a ide variety of e glove supplier	>240 higher we (for against
Boots:		No.	-			-	
Apron:		No.					
Clothing:		No.					
ENVIRON Avoid any s - Spills on Prevent cor - Spills in v	ble (the prod MENTAL E) spillage in the the soil: ntamination o water:	Luct is handled at room temper <u>KPOSURE CONTROLS</u> : environment. Avoid any relea f soil. into drains, sewers or water c	ase into the atmosphere.				
	w to escape Managemer		Jui 585.				

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	uct does not c EC~2013/39/E		n the list of priority substances in the field of water	policy under Directive
	ons to the atr			
			handling and use may result. Avoid any release i	nto the atmosphere.
VOC (pr	oduct ready f	<u>for use*):</u>		
			on of emissions of volatile compounds due to the u	
			Annex I.1): Emission subcategory c) Coating for ANTIGOTERAS Cod. 4200 = 100 in volume): 2,	
01.01.20				
	dustrial instal	lations):		
			be verified if it is applicable the Directive 2010/75	
			use of organic solvents in certain activities and in expressed as carbon), Molecular weight (average	
(average)	· · · · · · · · · · · · · · · · · · ·		expressed as carbony, molecular weight (average	<i>j</i> . 140,00 , Number C atoms
		EMICAL PROPERTIES		
		BASIC PHYSICAL AND CHEN	/ICAL PROPERTIES:	
Appeara				
Physical	state:		Liquid	
Colour:			Diverse	
Odour:			Characteristic	
Odour thr			Not available (mixture).	
Change Molting p			Not evoilable (mixture)	
Melting p Initial boil			Not available (mixture). > 100* ºC  at 760 mmHg	
- Flamm	• •			
Flash poi			Not flammable	
Lower/up	per flammabili	ty or explosive limits:	Not available	
-	on temperatur	re:	Not applicable (do not sustain combu	ustion).
Stability				
Decompo	sition tempera	ature:	Not available (technical impossibility data).	to obtain the
<u>pH-value</u>	2			
pH:			8,1 at 20ºC	
- Viscos			Niek zwalia kia	
	viscosity: viscosity:		Not available. Not available.	
	(flow time):		180 ± 20 sec. CF4 at 20°C	
- Solubi	. ,			
Solubility			100 g/l at 20°C	
Liposolub			Not applicable (inorganic product).	
	coefficient: n-o	octanol/water:	Not applicable (mixture).	
<u>- Volatili</u>			17, 192* mml la at 20%	
Vapour p Vapour p			17,482* mmHg at 20ºC 12,0765* kPa at 50ºC	
Evaporati			Not available (lack of data).	
Density			, , , , , , , , , , , , , , , , , , ,	
Relative of	lensity:		1,275* at 20/4°C	Relative water
	apour density		< 1 (lighter than air).	
	<u>characteristic</u>	<u>&gt;S</u>		
Particle s			Not applicable.	
Not availa	ive propertie	<u>S.</u>		
	ing properties	S.		
	ified as oxidizi			
		ed on the substances composing	the mixture.	
	on regarding	<u>physical hazard classes</u>		
	curity feature			
VOC (sup		<u>,,,</u>	0,2 % Weight	
VOC (sup			2,8 g/l	
Nonvolati	• • /		61,84 * % Weight	1h. 60°C

$\mathbf{R}$	<b>ISAVA</b>	EXTREME_ANTIGOTER/ Code : 4200	AS					
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SECTION	10: STABILITY AND RE	ACTIVITY						
10.1	REACTIVITY:							
	- Corrosivity to metals							
	It is not corrosive to meta							
	- Pyrophorical properties:							
10.0								
10.2	CHEMICAL STABILITY: Stells under recommended storage and handling conditions							
10.3	Stable under recommended storage and handling conditions.         POSSIBILITY OF HAZARDOUS REACTIONS:							
10.5		ction with oxidizing agents,						
10.4	CONDITIONS TO AVO							
	- Heat:							
	Keep away from heat.							
	- Light:							
	If possible, avoid direct of	contact with sunlight.						
	<u>- Air:</u>							
		ed by exposure to air, but s	should not be left the containe	rs open.				
	<ul> <li><u>Pressure:</u></li> <li>Not relevant.</li> </ul>							
	- Shock:							
		tive to shocks, but as a rec	ommendation of a general nat	ure should be avo	oided bumps and	rough handling to avoid		
	dents and breakage of p	ackaging, especially when	the product is handled in larg					
10.5	INCOMPATIBLE MAT							
	Keep away from oxidizin							
10.6		MPOSITION PRODUCTS						
	As consequence of therr halogenated compounds		ous products may be produce	d: nitrogen oxides	s, sulfur oxides, hy	/drochloric acid,		
SECTION	11: TOXICOLOGICAL IN	NFORMATION						
1	No experimental toxico	ological data on the prepa	aration is available. The tox	icological classif	fication for these	e mixture has been		
			n method of the Regulation			(CLP).		
11.1		IAZARD CLASSES AS E	EFINED IN REGULATION	<u>(EC) NO 1272/2</u>	<u>2008 :</u>			
	ACUTE TOXICITY: Dose and lethal conce	utration a	DL50 (OECD401					
	for individual ingredien		mg/kg bw Ora		(OECD402) v Cutaneous	CL50 (OECD403) mg/m3·4h Inhalation		
	1,2-benzisothiazol-3(2		490 Ra		> 2000 Rat			
	Reaction mass of 5-ch		74,9 Ra		140 Rat	> 1230 Rat		
	isothiazolin-3-one [EC		, -		-			
	methyl-2H-isothiazol-3	-one [EC 220-239-6]						
	(3:1)							
	1,2-benzisothiazol-3(2	,	1020 Ra		> 2000 Rat	> 2050 Rat		
	Estimates of acute toxi		AT		ATE	ATE		
	for individual ingredien 1,2-benzisothiazol-3(2)		mg/kg bw Ora 49		v Cutaneous	mg/m3·4h Inhalation		
	Reaction mass of 5-ch		49 74,		140	- *> 50		
	isothiazolin-3-one [EC		74,	5	140	- 50		
	methyl-2H-isothiazol-3							
	(3:1)							
	1,2-benzisothiazol-3(2	,	*56		-	-		
			to the classification category $% \label{eq:classification}% \begin{tabular}{lll} \end{tabular} \end{tabular}$					
			on of a mixture based on its co acute toxicity at the upper thre					
	are ignored.			solicita of category		onaing exposure route		
	<ul> <li>No observed adverse</li> </ul>	e effect level	NOAEL Ora			NOAEC Inhalation		
			mg/kg bw/		mg/kg bw/d	mg/m3		
	1,2-benzisothiazol-3(2	H)-one	69 Ra	ац				
	Lowest shearved ad	voreo offect lovel						
	<ul> <li>Lowest observed adv</li> <li>Not available</li> </ul>	VEISE EIIECLIEVEL						
		KELY ROUTES OF EXF	OSURE: ACUTE TOXICIT	Y:				
	Routes of exposure	Acute toxicity	Cat.		cute and/or delay	ved Criteria		
	Inhalation:	ATE > 20000	mg/m3 -	Not classified a	as a product with	acute toxicity GHS/CLP		
	Inhalation: Not classified	ATE > 20000	mg/m3 -	if inhaled (base	as a product with ed on available da	ata, the 3.1.3.6.		
		ATE > 20000	mg/m3 -	if inhaled (base		ata, the 3.1.3.6.		

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Date of printing: 11/01/2023 Not classified as a product with acute toxicity GHS/CLP Skin ATE > 5000 mg/kg bw Not classified in contact with skin (based on available data, 3.1.3.6. the classification criteria are not met). GHS/CLP Not classified as a product with acute toxicity Eyes: Not available. Not classified by eye contact (lack of data). 1.2.5. GHS/CLP Ingestion: ATE > 5000 mg/kg bw Not classified as a product with acute toxicity Not classified f swallowed (based on available data, the 3.1.3.6. classification criteria are not met)

Previous revision: 10/03/2020

GHS/CLP 3.1.3.6: Classification of mixtures based on ingredients of the mixture (additivity formula).

## CORROSION / IRRITATION / SENSITISATION :

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Respiratory corrosion/irritation: Not classified	-	-	Not classified as a product corrosive or irritant by inhalation (based on available data the classification criteria are not met).	GHS/CLP ,1.2.6. 3.8.3.4.
- Skin corrosion/irritation: Not classified	-	-	Not classified as a product corrosive or irritant in contact with skin (based on available data, the classification criteria are not met).	GHS/CLP 3.2.3.3.
- Serious eye damage/irritation: Not classified	-	-	Not classified as a product corrosive or irritant in contact with eyes (based on available data, the classification criteria are not met).	GHS/CLP 3.3.3.3.
<ul> <li>Respiratory sensitisation: Not classified</li> </ul>	-	-	Not classified as a product sensitising by inhalation (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.
- Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skir contact (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.

GHS/CLP 3.2.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.3.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.4.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.8.3.4: Classification of the mixture when data are available for all components or only for some components.

## - ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard: Not classified	-			GHS/CLP 3.10.3.3.

GHS/CLP 3.10.3.3: Classification of the mixture when data are available for all components or only for some components.

SPECIFIC TARGET ORGANS TOXICITY (STOT): Single exposure (SE) and/or Repeated exposure (RE): Not classified as a dangerous product for target organs.

GHS/CLP 3.8.3.4: Classification of the mixture when data are available for all components or only for some components.

**CMR EFFECTS:** 

Carcinogenic effects:

It is not considered as a carcinogenic product.

Genotoxicity:

It is not considered as a mutagenic product.

Toxicity for reproduction:

Does not harm fertility. Does not harm the unborn child.

Effects via lactation:

Not classified as a hazardous product for children breast-fed.

## DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE: Routes of exposure Not available. <u>- Short-term exposure:</u> Not available. Long-term or repeated exposure: Not available.

						(Languag
$\prec$	<b>ISAVA</b>	EXTREME_ANTIC Code : 4200	GOTER	AS		
ersion	n: 13 Revi	sion: 11/01/2023		Previous revisio	n: 10/03/2020	Date of printing: 11/01
	INTERACTIVE EFFEC	<u>CTS:</u>				
	Not available.					
	- Dermal absorption:	JT TOXICOCINET	<u>ICS, N</u>	IETABOLISM AND DISTRIBU	JTION:	
	Not available. - Basic toxicokinetics:					
	Not available.	-				
	ADDITIONAL INFORM	MATION:				
1.2	INFORMATION ON C	THER HAZARDS	:			
1.2	Endocrine disrupting p		-			
	This product contains su weight:2,2-dibromo-2-cy Other information:	ubstances with endo vanoacetamide (DBN	ocrine d NPA).	isrupting properties identified or	under evaluation in a conce	ntration of less than 0.1%
	No additional information	n available.				
CTION	12: ECOLOGICAL INFO	RMATION				
				reparation as such is availabl rentional calculation method c		
	(CLP). TOXICITY:					
2.1	- Acute toxicity in aqua	atic environment		CL50 (OECD 203)	CE50 (OECD 202	CE50 (OECD
	for individual ingredier			mg/l·96hours	mg/l·48hours	
	1,2-benzisothiazol-3(2			2.2 - Fishes	2.9 - Daphniae	
	Reaction mass of 5-ch isothiazolin-3-one [EC			0.19 - Fishes	0.16 - Daphniae	e 0.037 - A
	methyl-2H-isothiazol-3					
	(3:1)		•]			
	1,2-benzisothiazol-3(2	H)-one		1.2 - Fishes	0.85 - Daphniae	e 0.37 - A
	- No observed effect c	oncentration		NOEC (OECD 210)	NOEC (OECD 211	) NOEC (OECD
	1,2-benzisothiazol-3(2	H)-one		`mg/l · 28 dayś	mg/l · 21 days	mg/l · 72 l 0.04 - A
	Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3	loro-2-methyl-2H- 247-500-7] and 2-	-	0.02 - Fishes	0.011 - Daphniae	
	(3:1)					
	- Lowest observed eff	ect concentration				
	Not available					
	ASSESSMENT OF AC	<u>QUATIC TOXICITY</u> Cat.		in hazards to the aquatic enviror	ment	Criteria
		Cal.	ivia		linent	Cillena
	<ul> <li>Acute aquatic toxicity Not classified</li> </ul>	: -		classified as a hazardous prodused on available data, the classi		
		ity: -	No	classified as a dangerous product o long lasting effects (based on a	uct with chronic toxicity to ac	quatic life GHS/CLP
	<ul> <li>Chronic aquatic toxic</li> </ul>	-				
	- Chronic aquatic toxic		are	not met).		
	CLP 4.1.3.5.5.3: Classifi		for acut	not met). e hazards, based on summatior nic (long term) hazards, based o		omponents.
2.2	CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi PERSISTENCE AND	ication of a mixture f	for acut for chrc	e hazards, based on summatior		omponents.
2.2	CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi PERSISTENCE AND - Biodegradability:	ication of a mixture f	for acut for chrc	e hazards, based on summatior		omponents.
2.2	CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi PERSISTENCE AND - Biodegradability: Not available.	ication of a mixture t	for acut for chrc	e hazards, based on summatior nic (long term) hazards, based o	on summation of classified c	·
2.2	CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi PERSISTENCE AND - Biodegradability:	ication of a mixture f	for acut for chrc	e hazards, based on summatior		) Biodegradabi
2.2	CLP 4.1.3.5.5.3: Classif CLP 4.1.3.5.5.4: Classif PERSISTENCE AND - Biodegradability: Not available. Aerobic biodegradatio for individual ingredier 1,2-benzisothiazol-3(2	ication of a mixture t DEGRADABILITY n nts H)-one	for acut for chrc	e hazards, based on summatior nic (long term) hazards, based o	on summation of classified c %DBO/DQC	) Biodegradabi
2.2	CLP 4.1.3.5.5.3: Classif CLP 4.1.3.5.5.4: Classif PERSISTENCE AND - Biodegradability: Not available. Aerobic biodegradatio for individual ingredier 1,2-benzisothiazol-3(2 Reaction mass of 5-ch	ication of a mixture t DEGRADABILITY n nts H)-one loro-2-methyl-2H-	for acut for chrc	e hazards, based on summatior nic (long term) hazards, based o	on summation of classified c %DBO/DQC	D Biodegradabi - Not
2.2	CLP 4.1.3.5.5.3: Classif CLP 4.1.3.5.5.4: Classif PERSISTENCE AND - Biodegradability: Not available. Aerobic biodegradatio for individual ingredier 1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC	ication of a mixture the second secon	for acut for chrc	e hazards, based on summatior nic (long term) hazards, based o	on summation of classified c %DBO/DQC 5 days 14 days 28 days 	D Biodegradabi - Not
2.2	CLP 4.1.3.5.5.3: Classif CLP 4.1.3.5.5.4: Classif PERSISTENCE AND - Biodegradability: Not available. Aerobic biodegradatio for individual ingredier 1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3	ication of a mixture the second secon	for acut for chrc	e hazards, based on summatior nic (long term) hazards, based o	on summation of classified c %DBO/DQC 5 days 14 days 28 days 	D Biodegradabi - Not
2.2	CLP 4.1.3.5.5.3: Classif CLP 4.1.3.5.5.4: Classif PERSISTENCE AND - Biodegradability: Not available. Aerobic biodegradatio for individual ingredier 1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC	n hts H)-one loro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239	for acut for chrc	e hazards, based on summatior nic (long term) hazards, based o	on summation of classified c %DBO/DQC 5 days 14 days 28 days 	D Biodegradabi - Not

AFEIY I accordanc	DATA SHEET (REACH) e with Regulation (EC) No. 1907/2006 and Reg		Page 10/12 (Language:EN		
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ersion: '	13 Revision: 11/01/2023	Previous revi	sion: 10/03/2020		Date of printing: 11/01/2023
= N	lot available. <u>Photodegradability:</u> lot available.				
	BIOACCUMULATIVE POTENTIAL:				
B	ioaccumulation or individual ingredients	logPc	w	BCF L/kg	Potentia
1	,2-benzisothiazol-3(2H)-one	0	.7 6.62	2 (calculated)	Unlikely, lov
is m	eaction mass of 5-chloro-2-methyl-2H- othiazolin-3-one [EC 247-500-7] and 2- nethyl-2H-isothiazol-3-one [EC 220-239-6] 3:1)	0.7	75 3.2	2 (calculated)	Unlikely, lov
1	,2-benzisothiazol-3(2H)-one	0.6	64 3.2	2 (calculated)	Unlikely, lov
2.4 <u>N</u>	NOBILITY IN SOIL:	1			
N	lot available				
	lobility or individual ingredients	log Pe		stant of Henry Pa·m3/mol 20⁰C	Potentia
	,2-benzisothiazol-3(2H)-one	0,9			Unlikely, lov
is m	teaction mass of 5-chloro-2-methyl-2H- othiazolin-3-one [EC 247-500-7] and 2- nethyl-2H-isothiazol-3-one [EC 220-239-6] 3:1)	]	15		Unlikely, lov
1	,2-benzisothiazol-3(2H)-one	1,(	)5		Unlikely, low
12.5 <u>F</u>	RESULTS OF PBT AND VPVB ASSESME	ENT:(Annex XIII of Regulation (	EC) no. 1907/20	006:)	
	oes not contain substances that fulfil the PB				
2.6 <u>E</u>	ENDOCRINE DISRUPTING PROPERTIES	<u>S:</u>			

This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1% by weight:2,2-dibromo-2-cyanoacetamide (DBNPA).

12.7 OTHER ADVERSE EFFECTS: - Ozone depletion potential:

Not available.

- Photochemical ozone creation potential:

Not available.

- Earth global warming potential:

Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 WASTE TREATMENT METHODS: Directive 2008/98/EC~Regulation (EU) no. 1357/2014: Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recycling.

Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and disposed in accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. Disposal of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU:

Emptied containers and packaging should be disposed in accordance with currently local and national regulations. The classification of packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination. With contaminated containers and packaging, adopt the same measures as for the product in itself.

Procedures for neutralising or destroying the product:

Authorised landfill in accordance with local regulations.

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ECTION	14: TRANSPORT INFO	RMATION		
	UN NUMBER OR ID I	NUMBER:		
	Not applicable			
	Not applicable	NO NAME.		
	TRANSPORT HAZAR	RD CLASS(ES):		
-	Transport by road (AD	DR 2021) and		
	Transport by rail (RID	<u>2021):</u>		
	No reglamented			
	Transport by sea (IME No reglamented	<u>DG 39-18):</u>		
	Transport by air (ICAC	J/IATA 2021).		
	No reglamented	<u>9//////2021).</u>		
	Transport by inland w	<u>aterways (ADN):</u>		
	No reglamented			
	PACKING GROUP:			
	No reglamented			
		AZARDS. sified as hazardous for the envir	onment)	
	SPECIAL PRECAUTI		onment).	
-			t to do in case of accident or spill. Always transpor	t in closed containers that are
	upright and secure.			
		ORT IN BULK ACCORDING T	O IMO INSTRUMENTS:	
	Not applicable.			
	15: REGULATORY INF			
			JLATIONS/LEGISLATION SPECIFIC FOR TH	E SUBSTANCE OR MIXTURI
		ble to this product generally are list	listed throughout this Safety Data Sheet.	
	See section 1.2	acture, placing on market and	<u>i use.</u>	
	Tactile warning of dan	nder:		
		sification criteria are not met).		
	Child safety protection	<u>).</u>		
		sification criteria are not met).		
	VOC information on th			
	Contains VOC max. 2,8 water-borne. is VOC ma		The limit value 2004/42/EC-IIA cat. c) Coating for e	exterior walls of mineral substrate
	OTHER REGULATIO	•		
		nerent in major accidents (Sev	veso III):	
	See section 7.2	,	<u> </u>	
	Other local legislation	<u>s:</u>		
			I regulations applicable to the chemical.	
15.2	CHEMICAL SAFETY			
		sment has not been carried out		

SAFET	Y DATA SHEET (R	EACH) ) No. 1907/2006 and Regulation (EU)	No. 2020/878	Page 12/12 (Language:EN)
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	pinturas	Code : 4200		
Version	1: 13 Rev	vision: 11/01/2023	Previous revision: 10/03/2020	Date of printing: 11/01/2023
SECTION	N 16 : OTHER INFORM	ATION		
16.1		ASES AND NOTES REFERENC		
			o. 1272/2008~2021/849 (CLP), Anne	
	H315 Causes skin irrit toxic to aquatic life. H4	ation. H317 May cause an allergic s 410 Very toxic to aquatic life with lon	0 Fatal in contact with skin. H314 Cause skin reaction. H318 Causes serious eye ng lasting effects. EUH071 Corrosive to abelling of the substances or mixture	damage. H330 Fatal if inhaled. H400 Very the respiratory tract.
			on the market in aqueous solutions at v	
	these solutions require have a general design solution on the label. U	e different classification and labelling ation of the following type: 'nitric aci Jnless otherwise stated, it is assume	g since the hazards vary at different con id %'. In this case the supplier must s ed that the percentage concentration is	ncentrations. In Part 3 entries with Note B state the percentage concentration of the
		HE INFORMATION ON THE DAI	NGER OF MIXTURES:	
	See sections 9.1, 11.1		WORKERS	
		TRAINING APPROPRIATE FOR all staff that will handle this product	to carry out a basic training in occupati	onal risk and prevention, in order to
	provide understanding		heets and labelling of products as well.	
		Agency: ECHA, http://echa.europa.		
	Access to European	Union Law, http://eur-lex.europa.eu/	/	
			ngerous goods by road, (ADR 2021). cluding Amendment 39-18 (IMO, 2018).	
	ABBREVIATIONS A			
	List of abbreviations a	nd acronyms that can be used (but	not necessarily used) in this Safety Data	a Sheet:
	<ul> <li>GHS: Globally Harm</li> <li>CLP: European regu</li> <li>EINECS: European I</li> <li>ELINCS: European L</li> </ul>	onized System of Classification and	δ.	ations.
	· UVCB: Substances of · SVHC: Substances of · PBT: Persistent, bioa	of Unknown or Variable composition of Very High Concern. accumulable and toxic substances.	, complex reaction products or biologica	al materials.
	<ul> <li>vPvB: Very persisten</li> <li>VOC: Volatile Organi</li> </ul>	it and very bioaccumulable substand ic Compounds.	ces.	
	· DNEL: Derived No-E	ffect Level (REACH).		
	<ul> <li>PNEC: Predicted No</li> <li>LC50: Lethal concent</li> </ul>	-Effect Concentration (REACH). tration, 50 percent.		
	· LD50: Lethal dose, 5	60 percent.		
	· UN: United Nations (     · ADR: European agree		carriage of dangeous goods by road.	
	<ul> <li>RID: Regulations cor</li> </ul>	ncerning the international transport o	of dangeous goods by rail.	
		Maritime code for Dangerous Goods ir Transport Association.	3.	
		Civil Aviation Organization.		
		ET REGULATIONS:		
	Safety Data Sheet in a HISTORIC:	accordance with Article 31 of Regula <u>REVISION:</u>	ation (EC) No. 1907/2006 (REACH) and	I Annex of Regulation (EU) No. 2020/878.
	Version: 12	10/03/2020		
	Version: 13	11/01/2023		
	Changes that have be	ious Safety Data Sheet: en introduced with respect to the pro EU) No. 2020/878: All sections.	evious version due to the structural and	content adaptation of the Safety Data
The infor			tate of knowledge and on current UE an	id national laws as the users" working
condition: handling legislatior	s are beyond our knowle instruction. It is always	edge and control. The product is not the responsibility of the user to take s Safety Data Sheet is meant as a d	t to be used for other purposes than tho all necessary steps in order to fulfil the	demand laid down in the local rules and demand laid down in the local rules and the product and it is not to be considered