К	Isa	Val	ESPACIOS PIZARRAS Code : 1075		
/ersio	n: 3	Revi	sion: 22/12/2022	Previous revision: 25/03/2020	Date of printing: 22/12/202
ixtures.	This product	t does not me	et the classification criteria of Re	, a safety data sheet (SDS) must be provided fo gulation (EC) No. 1272/2008 (CLP).Therefore, to each section are not applicable.	
ECTIO	N 1: IDENTIF	FICATION OF	THE SUBSTANCE/MIXTURE A	ND OF THE COMPANY/UNDERTAKING	
1.1	PRODUC	T IDENTIFI	ER:		
	1	S PIZARRAS			
	Code: 107	-			
1.2				ICE OR MIXTURE AND USES ADVISED AC	<u>SAINST:</u>
			ecnnical functions): [] In	dustrial [X] Professional [X] Consumers	
	Liquid pain				
		uses (SU21)	_		
		al uses (SU2			
		ised against	-		
				ct can be used in ways other than the identified u	ises, but all uses have to be
			ty guidelines provided.	use seconding to Append XV/II of Degulation	(EC) No. 1007/2006
	Not restrict		acture, placing on market and	use, according to Annex XVII of Regulation	(EC) NO. 1907/2000.
1.3			IPPLIER OF THE SAFETY DA	ATA SHEET:	
		S ISAVAL, S.			
	1		4- P.I. Casanova - 46394 Ribarro	ja del Turia (Valencia) ESPAÑA	
	1		1640001 - Fax: +34 96 1640002		
			e person responsible for the S	<u>afety Data Sheet:</u>	
	1	cliente@isava			
1.4			PHONE NUMBER:		
		40001 8:00-1			
		DS IDENTIF			
2.1			THE SUBSTANCE OR MIXT	<u>URE.</u> e with Regulation (EU) No. 1272/2008~2021/84	
	Note: This under ordir	product does	not require a Safety Data Sheet	according to the Regulation (EC) no. 2020/878. ochemical, health safety or environmental hazard	When used as recommended or
2.2	1.	EMENTS:			
2.2			equire pictograms, in accordance	with Regulation (EU) No. 1272/2008~2021/849	(CLP).
	- Hazard s	statements:			. ,
	None.				
		<u>onary stater</u>			
	P102		Keep out of reach of children.		
	P262 P271		Do not get in eyes, on skin, or o Use only outdoors or in a well-ve		
	P273		Avoid release to the environmer		
		nentary state			
	EUH208		Contains 1,2-benzisothiazol-3(2	H)-one, Reaction mass of 5-chloro-2-methyl-2H-	
			-	e [EC 220-239-6] (3:1). May produce an allergic	reaction.
	1		tribute to classification:		
0.0		percentage e	qual to or higher than the limit for	the name.	
2.3			sult in classification but which m	ay contribute to the overall hazards of the mixtur	~~·
		iysicochemi			0.
		•	se effects are known.		
	- Other ac	lverse huma	n health effects:		
				rowsiness. Prolonged contact may cause skin di	yness.
			onmental effects:		
			ances that fulfil the PBT/vPvB crit	eria.	
		e disrupting			concentration of loss the an 0 40/ 1
			libstances with endocrine disrupt	ing properties identified or under evaluation in a	concentration of less than 0.1% b
				IFA).	

	: 3 Re	vision: 22/12/2022	Previous revision	on: 25/03/2020	Date	of printing: 22/12/20					
TION		FORMATION ON INGREDIENTS									
	SUBSTANCES:										
	Not applicable (mixtur	е).									
	MIXTURES: This product is a mixt										
	Chemical descriptio										
		acrylic resin in aqueous media.									
	HAZARDOUS INGF										
	Substances taking pa	rt in a percentage higher than the exer	mption limit:								
Γ	C < 0,05 %	1,2-benzisothiazol-3(2H)-one			CLP00	Skin Sens. 1, H31 C ≥0,05					
		CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H30	2 (ATE - 567 ma/ka)	Skin Irrit 2.4315		€ ≥0,03					
	• • •	Eye Dam. 1:H318 Skin Sens. 1:H31	7 Aquatic Acute 1:H4	400							
F	C < 0.0015 %	Reaction mass of 5-chloro-2-methyl-2			ATP13	Skin Corr. 1C, H31					
		and 2-methyl-2H-isothiazol-3-one [E0				C ≥0,6 Skin Irrit. 2, H31					
	\lor \lor \checkmark	CAS: 55965-84-9, EC: 611-341-5				0,06 % ≤ C < 0,6					
		CLP: Danger: Acute Tox. (inh.) 2:H33 (oral) 3:H301 Skin Corr. 1C:H314 E	30 Acute Tox. (skin) 2 Eve Dam 1 H318 Ad	:H310 Acute Tox.		Eye Dam. 1, H3 ⁻ C ≥0,6					
		1:H400 (M=100) Aquatic Chronic 1:				Eye Irrit. 2, H3					
		1A:H317 (Note B)		·		0,06 % ≤ C < 0,6 Skin Sens. 1A, H3					
Ļ						C ≥0,0015					
	Impurities:										
		er components or impurities which will i	influence the classifica	ation of the product.							
	Stabilizers:										
	None.										
	Reference to other sections:										
	For more information, see sections 8, 11, 12 and 16. <u>SUBSTANCES OF VERY HIGH CONCERN (SVHC):</u>										
			SUBSTANCES OF VERY HIGH CONCERN (SVHC): List updated by ECHA on 10/06/2022.								
	List updated by ECHA on 10/06/2022. Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:										
	None.										
	None.		-	· · /	<u>/2006:</u>						
	None. Substances SVHC of	subject to authorisation, included in candidate to be included in Annex >	-	· · /	<u>/2006:</u>						
	None. <u>Substances SVHC (</u> None.	candidate to be included in Annex >	(IV of Regulation (E	<u>C) no. 1907/2006:</u>							
	None. <u>Substances SVHC (</u> None.		(IV of Regulation (E	<u>C) no. 1907/2006:</u>		LE VPVB					
	None. Substances SVHC (None. PERSISTENT, BIOA SUBSTANCES:	candidate to be included in Annex >	KIV of Regulation (E	<u>C) no. 1907/2006:</u>		ILE VPVB					
TION	None. Substances SVHC (None. PERSISTENT, BIOA SUBSTANCES:	candidate to be included in Annex > ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria	KIV of Regulation (E	<u>C) no. 1907/2006:</u>		ILE VPVB					
TION	None. <u>Substances SVHC of</u> None. <u>PERSISTENT, BIOA</u> <u>SUBSTANCES:</u> Does not contain substances 14: FIRST AID MEASU	candidate to be included in Annex > ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria	KIV of Regulation (E	<u>C) no. 1907/2006:</u>		<u>LE VPVB</u>					
	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances I 4: FIRST AID MEASU DESCRIPTION OF Symptoms ma	Candidate to be included in Annex ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria IRES FIRST AID MEASURES: ay occur after exposure, so that in case	KIV of Regulation (Ev OR VERY PERSIST a. e of direct exposure to	C) no. 1907/2006: ENT AND VERY BI	OACCUMULAB						
	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances I 4: FIRST AID MEASU DESCRIPTION OF Symptoms ma	Candidate to be included in Annex ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria IRES FIRST AID MEASURES:	KIV of Regulation (Ev OR VERY PERSIST a. e of direct exposure to	C) no. 1907/2006: ENT AND VERY BI	OACCUMULAB						
	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances I 4: FIRST AID MEASU DESCRIPTION OF Symptoms ma	Candidate to be included in Annex ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria IRES FIRST AID MEASURES: ay occur after exposure, so that in case	KIV of Regulation (Er OR VERY PERSIST a. e of direct exposure to h to an unconscious p	C) no. 1907/2006: ENT AND VERY BI	OACCUMULAB						
	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances I4: FIRST AID MEASU DESCRIPTION OF Symptoms ma seek medical Route of exposure	Candidate to be included in Annex ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria JRES FIRST AID MEASURES: ay occur after exposure, so that in case attention.Never give anything by mouth Symptoms and effects, acute	KIV of Regulation (Er OR VERY PERSIST a. e of direct exposure to h to an unconscious p and delayed	C) no. 1907/2006: ENT AND VERY BI the product, when in erson. Description of first-a	OACCUMULAB	ymptoms persist,					
	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances I4: FIRST AID MEASU DESCRIPTION OF Symptoms ma seek medical	Candidate to be included in Annex ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria JRES FIRST AID MEASURES: ay occur after exposure, so that in case attention.Never give anything by mouth Symptoms and effects, acute It is not expected that symptom	KIV of Regulation (Er OR VERY PERSIST a. e of direct exposure to h to an unconscious p and delayed	C) no. 1907/2006: ENT AND VERY BI the product, when in erson. Description of first-a Should there be any	OACCUMULAB doubt, or when s id measures symptoms, trans	ymptoms persist,					
	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances I4: FIRST AID MEASU DESCRIPTION OF Symptoms ma seek medical Route of exposure Inhalation:	ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria JRES FIRST AID MEASURES: ay occur after exposure, so that in case attention.Never give anything by mouth Symptoms and effects, acute It is not expected that symptom normal conditions of use.	KIV of Regulation (Er OR VERY PERSIST a. e of direct exposure to h to an unconscious p and delayed ms will occur under	C) no. 1907/2006: ENT AND VERY BI the product, when in erson. Description of first-a Should there be any affected to the open	OACCUMULAB doubt, or when sy id measures symptoms, trans air.	ymptoms persist, fer the person					
	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances I4: FIRST AID MEASU DESCRIPTION OF Symptoms ma seek medical Route of exposure	Candidate to be included in Annex ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria JRES FIRST AID MEASURES: ay occur after exposure, so that in case attention.Never give anything by mouth Symptoms and effects, acute It is not expected that symptom	KIV of Regulation (Er OR VERY PERSIST a. e of direct exposure to h to an unconscious p and delayed ms will occur under	C) no. 1907/2006: ENT AND VERY BI the product, when in erson. Description of first-a Should there be any	OACCUMULAB doubt, or when sy id measures symptoms, trans air. ed clothing.Wash	ymptoms persist, fer the person thoroughly the					
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	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances of contain substances I4: FIRST AID MEASU DESCRIPTION OF Symptoms ma seek medical Route of exposure Inhalation: Skin:	ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria JRES FIRST AID MEASURES: ay occur after exposure, so that in case attention.Never give anything by mouth Symptoms and effects, acute It is not expected that symptom normal conditions of use. Prolonged contact may cause	KIV of Regulation (Er OR VERY PERSIST a. e of direct exposure to h to an unconscious p and delayed ms will occur under e skin dryness.	C) no. 1907/2006: ENT AND VERY BI the product, when in erson. Description of first-a Should there be any affected to the open Remove contaminat affected area with pl neutral soap, or use Remove contact lens irrigation with plenty	OACCUMULAB doubt, or when sy id measures symptoms, trans air. ed clothing.Wash enty of cold or luf a suitable skin cl ses.Rinse eyes c of clean, fresh w	ymptoms persist, fer the person thoroughly the kewarm water and eanser. opiously by ater, holding the					
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2	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances I 4: FIRST AID MEASU DESCRIPTION OF Symptoms ma seek medical Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms a INDICATION OF AN Notes to physician: Treatment should be	ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria IRES FIRST AID MEASURES: ay occur after exposure, so that in case attention.Never give anything by mouth Symptoms and effects, acute It is not expected that sympton normal conditions of use. Prolonged contact may cause Contact with the eyes produce If swallowed in high doses, ma gastrointestinal disturbances. TSYMPTOMS AND EFFECTS, BO and effects are indicated in sections 4. Y IMMEDIATE MEDICAL ATTENT directed at the control of symptoms an	All V of Regulation (Evolution OR VERY PERSIST a. e of direct exposure to h to an unconscious p and delayed ms will occur under e skin dryness. es redness and pain. ay cause TH ACUTE AND DE 1 and 11.1 TION AND SPECIAL	C) no. 1907/2006: ENT AND VERY BI the product, when in erson. Description of first-a Should there be any affected to the open Remove contaminat affected area with pl neutral soap, or use Remove contact lens irrigation with plenty eyelids apart.If irritat Do not induce vomit aspiration.Keep the ELAYED: TREATMENT NEE	OACCUMULAB doubt, or when sy doubt, or when sy id measures symptoms, trans air. ed clothing.Wash enty of cold or lui a suitable skin cl ses.Rinse eyes c of clean, fresh w ion persists, cons ing, due to the ris patient at rest.	ymptoms persist, fer the person thoroughly the kewarm water and eanser. opiously by ater, holding the sult a physician.					
2	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances of contain substances I4: FIRST AID MEASU DESCRIPTION OF Symptoms maseek medical Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms a INDICATION OF AM Notes to physician: Treatment should be Antidotes and contra	ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria JRES FIRST AID MEASURES: ay occur after exposure, so that in case attention.Never give anything by mouth Symptoms and effects, acute It is not expected that sympton normal conditions of use. Prolonged contact may cause Contact with the eyes produce If swallowed in high doses, magastrointestinal disturbances. SYMPTOMS AND EFFECTS, BO and effects are indicated in sections 4. Y IMMEDIATE MEDICAL ATTENT directed at the control of symptoms an aindications:	All V of Regulation (Evolution OR VERY PERSIST a. e of direct exposure to h to an unconscious p and delayed ms will occur under e skin dryness. es redness and pain. ay cause TH ACUTE AND DE 1 and 11.1 TION AND SPECIAL	C) no. 1907/2006: ENT AND VERY BI the product, when in erson. Description of first-a Should there be any affected to the open Remove contaminat affected area with pl neutral soap, or use Remove contact lens irrigation with plenty eyelids apart.If irritat Do not induce vomit aspiration.Keep the ELAYED: TREATMENT NEE	OACCUMULAB doubt, or when sy doubt, or when sy id measures symptoms, trans air. ed clothing.Wash enty of cold or lui a suitable skin cl ses.Rinse eyes c of clean, fresh w ion persists, cons ing, due to the ris patient at rest.	ymptoms persist, fer the person thoroughly the kewarm water and eanser. opiously by ater, holding the sult a physician.					
2	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances I 4: FIRST AID MEASU DESCRIPTION OF Symptoms ma seek medical Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms a INDICATION OF AN Notes to physician: Treatment should be	ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria JRES FIRST AID MEASURES: ay occur after exposure, so that in case attention.Never give anything by mouth Symptoms and effects, acute It is not expected that sympton normal conditions of use. Prolonged contact may cause Contact with the eyes produce If swallowed in high doses, magastrointestinal disturbances. SYMPTOMS AND EFFECTS, BO and effects are indicated in sections 4. Y IMMEDIATE MEDICAL ATTENT directed at the control of symptoms an aindications:	All V of Regulation (Evolution OR VERY PERSIST a. e of direct exposure to h to an unconscious p and delayed ms will occur under e skin dryness. es redness and pain. ay cause TH ACUTE AND DE 1 and 11.1 TION AND SPECIAL	C) no. 1907/2006: ENT AND VERY BI the product, when in erson. Description of first-a Should there be any affected to the open Remove contaminat affected area with pl neutral soap, or use Remove contact lens irrigation with plenty eyelids apart.If irritat Do not induce vomit aspiration.Keep the ELAYED: TREATMENT NEE	OACCUMULAB doubt, or when sy doubt, or when sy id measures symptoms, trans air. ed clothing.Wash enty of cold or lui a suitable skin cl ses.Rinse eyes c of clean, fresh w ion persists, cons ing, due to the ris patient at rest.	ymptoms persist, fer the person thoroughly the kewarm water and eanser. opiously by ater, holding the sult a physician.					
2	None. Substances SVHC of None. PERSISTENT, BIO/ SUBSTANCES: Does not contain substances of contain substances I4: FIRST AID MEASU DESCRIPTION OF Symptoms maseek medical Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms a INDICATION OF AM Notes to physician: Treatment should be Antidotes and contra	ACCUMULABLE AND TOXIC PBT, stances that fulfil the PBT/vPvB criteria JRES FIRST AID MEASURES: ay occur after exposure, so that in case attention.Never give anything by mouth Symptoms and effects, acute It is not expected that sympton normal conditions of use. Prolonged contact may cause Contact with the eyes produce If swallowed in high doses, magastrointestinal disturbances. SYMPTOMS AND EFFECTS, BO and effects are indicated in sections 4. Y IMMEDIATE MEDICAL ATTENT directed at the control of symptoms an aindications:	All V of Regulation (Evolution OR VERY PERSIST a. e of direct exposure to h to an unconscious p and delayed ms will occur under e skin dryness. es redness and pain. ay cause TH ACUTE AND DE 1 and 11.1 TION AND SPECIAL	C) no. 1907/2006: ENT AND VERY BI the product, when in erson. Description of first-a Should there be any affected to the open Remove contaminat affected area with pl neutral soap, or use Remove contact lens irrigation with plenty eyelids apart.If irritat Do not induce vomit aspiration.Keep the ELAYED: TREATMENT NEE	OACCUMULAB doubt, or when sy doubt, or when sy id measures symptoms, trans air. ed clothing.Wash enty of cold or lui a suitable skin cl ses.Rinse eyes c of clean, fresh w ion persists, cons ing, due to the ris patient at rest.	ymptoms persist, fer the person thoroughly the kewarm water and eanser. opiously by ater, holding the sult a physician.					

isava **ESPACIOS PIZARRAS** Code: 1075 Previous revision: 25/03/2020 Version: 3 Revision: 22/12/2022 Date of printing: 22/12/2022 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.

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sion: 3	Revision: 22/12/2022	Pro	evious revis	ion: 25/03/2020		Date of printi	ng: 22/12/2
ION 8: EXPOSU	RE CONTROLS/PERSONAL PROT	ECTION					
CONTROL	PARAMETERS:						
effectivenes made to EN exposure to determination	contains ingredients with exposure I s of the ventilation or other control n 689, EN14042 and EN482 standard chemical and biological agents. Ref n of dangerous substances. TIONAL EXPOSURE LIMIT VAL	neasures and/or the ne concerning methods fo ference should be also	cessity to or assesing	use respiratory pro	otective equinhalation t	uipment. Reference to chemical agent	ce should s, and
Not establis							
	CAL LIMIT VALUES:						
Not establis	NO-EFFECT LEVEL (DNEL):						
Derived no- included in I recommend	effect level (DNEL) is a level of expo REACH. DNEL values may differ froi ed by a particular company, a gover DEL values are derived by a process	m a occupational exposent nment regulatory agene	sure limit (OEL) for the same	chemical.	OEL values may	come
	0-EFFECT LEVEL, WORKERS:-	DNEL Inhalation		DNEL Cutaneous		DNEL Oral	
	cts, acute and chronic:	mg/m3		mg/kg bw/d		mg/kg bw/d	
	s of 5-chloro-2-methyl-2H-isothiazolin-3 500-7] and 2-methyl-2H-isothiazol-3-one 6] (3:1)		- (c)	- (a)	- (c)	- (a)	– (c
1,2-benzisoth	iazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c
- DERIVED N effects, acute	O-EFFECT LEVEL, WORKERS:- Local and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
	s of 5-chloro-2-methyl-2H-isothiazolin-3- 500-7] and 2-methyl-2H-isothiazol-3-one 6] (3:1)		- (c)	- (a)	- (c)	- (a)	– (c
1,2-benzisoth	iazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	– (c
	O-EFFECT LEVEL, GENERAL	DNEL Inhalation mg/m3		DNEL Cutaneous		DNEL Eyes mg/kg bw/d	
Reaction mas	I:- Systemic effects, acute and chronic: s of 5-chloro-2-methyl-2H-isothiazolin-3 500-7] and 2-methyl-2H-isothiazol-3-one st (2-1)	- (a)	- (c)	- (a)	- (c)	- (a)	- (c
	iazol-3(2H)-one	- (a)	- (C)	- (a)	- (C)	- (a)	- (c
	ECTS, ACUTE AND CHRONIC:- Local	DNEL Inhalation		DNEL Cutaneous		DNEL Eyes	
effects, acute		mg/m3		mg/cm2		mg/cm2	
	s of 5-chloro-2-methyl-2H-isothiazolin-3 500-7] and 2-methyl-2H-isothiazol-3-one 6] (3:1)		- (c)	- (a)	- (c)	- (a)	– (c
	iazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c
	short-term exposure, (c) - Chron		ated expo	sure.		•	
	not available (without data of regi	,					
	ED NO-EFFECT CONCENTRAT ED NO-EFFECT CONCENTRATION			PNEC Marine		PNEC Intermitten	t
AQUATIC C	RGANISMS:- Fresh water, marine	mg/l		mg/l		mg/l	-
	termittent release:						
isothiazolin methyl-2H-	ass of 5-chloro-2-methyl-2H- -3-one [EC 247-500-7] and 2- isothiazol-3-one [EC 220-239-6]		-		-		-
(3:1)	othiazol-3(2H)-one		_		-		_
	ATER TREATMENT PLANTS (STP)	PNEC STP	_	PNEC Sediments	_	PNEC Sediments	-
AND SEDIM WATER:	IENTS IN FRESH- AND MARINE	mg/l		mg/kg dw/d		mg/kg dw/d	
isothiazolin	ass of 5-chloro-2-methyl-2H- -3-one [EC 247-500-7] and 2- isothiazol-3-one [EC 220-239-6]		-		-		-
1,2-benziso	othiazol-3(2H)-one		-		-		
	D NO-EFFECT CONCENTRATION			PNEC Soil		PNEC Oral	
effects for p	IAL ORGANISMS:- Air, soil and redators and humans: ass of 5-chloro-2-methyl-2H-	mg/m3	_	mg/kg dw/d	_	mg/kg dw/d	
	ass of 5-chloro-2-methyl-2H- -3-one [EC 247-500-7] and 2- isothiazol-3-one [EC 220-239-6]		-		-		-

ETY DATA SHE	ET (REA	CH) 5. 1907/2006 and Regulation (EU) No. 2020/878	Page 5/12 (Language:EN)
	al	ESPACIOS PIZARRAS Code : 1075		
sion: 3	Revisi	ion: 22/12/2022	Previous revision: 25/03/2020	Date of printing: 22/12/2022
1,2-benzisoth			-	
.,		e (without data of registrati	on REACH).	
EXPOSURE ENGINEERI				
◎ * T	<u>i</u>	Provide by the u are not Occupa	e adequate ventilation.Where reasonable use of local exhaust ventilation and good sufficient to maintain concentrations of ational Exposure Limits, suitable respirat	d general extraction.If these measures particulates and vapours below the
- Protection of Avoid the inha - Protection of	lation of var of eyes and	pours. I face:		
It is recommer			n clean water close to the working area.	
It is recommer exposed areas OCCUPATIC	nded to insta s of the skin	all water taps or sources with Barrier creams should not b DSURE CONTROLS: REC	n clean water close to the working area.Ban be applied once exposure has occurred. <u>GULATION (EU) NO. 2016/425:</u>	
with the corres	ponding ma	arking. For more information	work place, we recommend the use of a band on personal protective equipment (storage category, CEN norm, etc), you should con	, use, cleaning, maintenance, type and
Mask:		✓ 65°C (EN14387).Class Class 3: high capacity u must be selected deper	vn) for gases and vapours of organic con 1: low capacity up to 1000 ppm, Class 2 up to 10000 ppm.In order to obtain a sui nding on the type and concentration of t ecifications supplied by the filter produc	table protection level, the filter class he contaminating agents present, in
Safety goggl	es:		ed to protect against liquid splashes, with d disinfect at regular intervals in accord	
Face shield:		No.		
Gloves:		expected, gloves of pro min.When short contac should be used, with a material should be in ac example, temperature), chemicals is clearly low circumstances and pos taken into account.Use	the proper technique of removing glove ct of the product with the skin. The glove	, with a breakthrough time of >240 es with a protection level 2 or higher rough time of the selected glove use.There are several factors (for a protective gloves resistant against 4.Due to the wide variety of provided by the glove supplier should be
Boots:		No.		
Apron:		No.		
Clothing:		No.		
ENVIRONME Avoid any spill - Spills on the Prevent contai - Spills in wat Do not allow t -Water Ma	(the product NTAL EXI age in the estimation of soil: o escape in anagement	to drains, sewers or water or <u>t Act:</u>	ase into the atmosphere.	d of water policy under Directive
2000/60/EC~2 Terbutryne.	013/39/EU:			
- Emissions t Because of vo			ile handling and use may result. Avoid any i	release into the atmosphere.
VOC (produc It is applicable	t ready for the Directiv	use*): ve 2004/42/EC, on the limitat	tion of emissions of volatile compounds due C, Annex I.1): Emission subcategory a) Mat	to the use of organic solvents: PAINTS
			DS PIZARRÁS Cod. 1075 = 100 in volúme):	

lf thi limit Weig	C (industrial install	sion: 22/12/2022	Previous revision: 25/03/2020	Date of printing: 22/12/2
lf thi limit Weig	•	ations):		
	ation of emissions o ght, VOC (supply): 2 arage): 3,02	an industrial installation, it mus f volatile compounds due to the	t be verified if it is applicable the Directive 2010 use of organic solvents in certain activities and (expressed as carbon), Molecular weight (avera	installations:Solvents: 4,48 %
		ASIC PHYSICAL AND CHEI	MICAL PROPERTIES:	
Phys Colc Odo Odo	our: our threshold:		Liquid Diverse Characteristic Not available (mixture).	
Melt Boili <u>- Fl</u>	ange of state ting point: ing interval: lammability: shpoint:		Not available (mixture). 100* - 255* °C at 760 mmHg Not available.	
Low Auto	•	y or explosive limits: ə:	Not available. Not available Not applicable (do not sustain con	nbustion).
Dec pH-	omposition tempera value	ture:	Not available (technical impossibil data).	ity to obtain the
Dyn	<u>iscosity:</u> amic viscosity:		8 at 20°C 150 Poise at 20°C	
<u>- So</u> Solu	ematic viscosity: olubility(ies): ubility in water		4380,33* mm2/s at 40°C Miscible	
Part - Vo	osolubility: iition coefficient: n-oo <u>olatility:</u>	ctanol/water:	Not applicable (inorganic product) Not applicable (mixture).	
Vap	our pressure: our pressure: poration rate: <u>nsity</u>		17,3188* mmHg at 20ºC 11,9643* kPa at 50ºC Not available (lack of data).	
Rela Part	ative density: ative vapour density: <u>ticle characteristics</u>		1,174* at 20/4°C Not available.	Relative wate
- E Not - O	icle size: <u>xplosive properties</u> available. <u>xidizing properties</u> classified as oxidizir	<u>-</u>	Not applicable.	
2 OTH Info	HER INFORMATIC	physical hazard classes	the mixture.	
Oth VOC VOC	<u>er security feature</u> C (supply): C (supply): volatile:		2,0 % Weight 23,9 g/l 42,89 * % Weight	1h. 60⁰C
The	values indicated do	data sheet. For additional infor	ct specifications. The data for the product speci mation concerning physical and chemical prope	ifications can be found in the

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K IS	aval	ESPACIOS PIZARRAS Code : 1075				
ersion: 3	Revi	sion: 22/12/2022	Previous revisior	n: 25/03/2020	I	Date of printing: 22/12/2022
ECTION 10: STA	BILITY AND RE	ACTIVITY				
10.1 <u>REAC</u>	<u>IVITY:</u>					
- Corro	sivity to metals	<u>s:</u>				
It is not	corrosive to met	tals.				
	ohorical proper	<u>ties:</u>				
	pyrophoric.					
	CAL STABILIT					
		nded storage and handling				
		ZARDOUS REACTIONS	-			
	TIONS TO AV	ction with oxidizing agents,				
10.4 <u>COND</u> - Heat						
	way from heat.					
- Light	-					
		contact with sunlight.				
<u>- Air:</u>	,	5				
	duct is not affec	ted by exposure to air, but	should not be left the containers	open.		
- Pres	<u>sure:</u>					
Not rele	vant.					
- Shoo						
			commendation of a general natur			
	IPATIBLE MAT		n the product is handled in large	quantities, and	during loading and	a download operations.
		ng agents, acids, alkalis.				
		MPOSITION PRODUCT	S.			
			lous products may be produced:	nitrogen oxides	s sulfur oxides, hv	drochloric acid
	ated compound			in egen en de	, canal chacc,,	
ECTION 11: TO	(ICOLOGICAL I	NFORMATION				
No exp	erimental toxic	ological data on the prep	aration is available. The toxico	ological classi	fication for these	mixture has been
			on method of the Regulation (E			(CLP).
I1.1 INFOF	RMATION ON H	HAZARD CLASSES AS I	DEFINED IN REGULATION (E	<u>EC) NO 1272/</u>	<u>2008 :</u>	
ACUTE	<u>TOXICITY:</u>					
			DL50 (OECD401)		(OECD402)	CL50 (OECD403
	nd lethal conce					
for indiv	/idual ingredier	nts:	mg/kg bw Oral	mg/kg b\	v Cutaneous	
for indiv Reaction	vidual ingredier	nts: nloro-2-methyl-2H-		mg/kg b\	v Cutaneous 140 Rat	
for indiv Reaction isothiaz	vidual ingredier on mass of 5-ch colin-3-one [EC	nts: nloro-2-methyl-2H- ; 247-500-7] and 2-	mg/kg bw Oral	mg/kg b\		
for indiv Reactic isothiaz methyl-	vidual ingredier on mass of 5-ch colin-3-one [EC	nts: nloro-2-methyl-2H-	mg/kg bw Oral	mg/kg bv		
for indiv Reaction isothiaz methyl- (3:1)	vidual ingredier on mass of 5-ch colin-3-one [EC 2H-isothiazol-3	nts: nloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6]	mg/kg bw Oral 74,9 Rat	mg/kg b\	140 Rat	> 1230 Ra
for indiv Reaction isothiaz methyl- (3:1) 1,2-ber	vidual ingredier n mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2	nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one	mg/kg bw Oral 74,9 Rat 1020 Rat	mg/kg b\	140 Rat > 2000 Rat	> 1230 Ra > 2050 Ra
for indiv Reaction isothiaz methyl- (3:1) 1,2-ber Estimat	vidual ingredier on mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 res of acute tox	nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one ticity (ATE)	mg/kg bw Oral 74,9 Rat 1020 Rat ATE		140 Rat > 2000 Rat ATE	> 1230 Ra > 2050 Ra ATE
for indiv Reaction isothiaz methyl- (3:1) 1,2-ber Estimat for indiv	vidual ingredier on mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 es of acute tox vidual ingredier	nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one cicity (ATE) nts:	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral		140 Rat > 2000 Rat ATE v Cutaneous	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalatior
for indiv Reaction isothiaz methyl- (3:1) 1,2-ber Estimat for indiv Reaction	vidual ingredier n mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 res of acute tox vidual ingredier n mass of 5-ch	nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one ticity (ATE)	mg/kg bw Oral 74,9 Rat 1020 Rat ATE		140 Rat > 2000 Rat ATE	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalatior
for indiv Reaction isothiaz methyl- (3:1) 1,2-ber Estimat for indiv Reaction isothiaz methyl-	vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 res of acute tox vidual ingredier in mass of 5-ch colin-3-one [EC	nts: Noro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one cicity (ATE) nts: Noro-2-methyl-2H-	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral		140 Rat > 2000 Rat ATE v Cutaneous	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalatior
for indiv Reactic isothiaz methyl- (3:1) 1,2-ber Estimat for indiv Reactic isothiaz methyl- (3:1)	vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 es of acute tox vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3	nts: Noro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one cicity (ATE) nts: Noro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6]	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9		140 Rat > 2000 Rat ATE v Cutaneous	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalatior
for indiv Reaction isothiaz methyl- (3:1) 1,2-ber Estimat for indiv Reaction isothiaz methyl- (3:1) 1,2-ber	vidual ingredier on mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 es of acute tox vidual ingredier on mass of 5-ch colin-3-one [EC 2H-isothiazol-3(2	nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one ticity (ATE) nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567	mg/kg bv	140 Rat > 2000 Rat ATE v Cutaneous 140 -	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalatior *> 50
for indiv Reaction isothiaz methyl- (3:1) 1,2-ber for indiv Reaction isothiaz methyl- (3:1) 1,2-ber (*) - Poi	vidual ingredier on mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 es of acute tox vidual ingredier on mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 nt estimates of a	nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one ticity (ATE) nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 g to the classification category (se	mg/kg by ee GHS/CLP Ta	140 Rat > 2000 Rat ATE v Cutaneous 140 - able 3.1.2). These	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalatior *> 50 values are designed to
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for indiv Reactic isothiaz methyl- (3:1) 1,2-ber Estimat for indiv Reactic isothiaz methyl- (3:1) 1,2-ber (*) - Poi be used	vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3(2 res of acute tox vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3(2 nt estimates of a l in the calculation components th	nts: Ploro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one ficity (ATE) hts: Ploro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 g to the classification category (so	mg/kg by ee GHS/CLP Ta ponents and d	140 Rat > 2000 Rat ATE v Cutaneous 140 - able 3.1.2). These o not represent test	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalatior *> 50 values are designed to st results.
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for indiv Reactic isothiaz methyl- (3:1) 1,2-ber Estimat for indiv Reactic isothiaz methyl- (3:1) 1,2-ber (*) - Poi be used (-) - The are igno	vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3(2 es of acute tox vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3(2 nt estimates of a l in the calculation e components the ored.	nts: Noro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one ticity (ATE) nts: Noro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 g to the classification category (so	mg/kg by ee GHS/CLP Ta ponents and d	140 Rat > 2000 Rat ATE v Cutaneous 140 - able 3.1.2). These o not represent test	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalatior *> 50 values are designed to st results.
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for indiv Reaction isothiaz methyl- (3:1) 1,2-ber Estimation for indiv Reaction isothiaz methyl- (3:1) 1,2-ber (*) - Poi be used (-) - The are igno <u>- No ob</u> Not ava INFOR	vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3(2 izisothiazol-3(2 ies of acute tox vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 in testimates of a l in the calculation e components thored. iserved advers ilable st observed ad ilable MATION ON L	nts: Noro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one ticity (ATE) nts: Noro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no e effect level verse effect level IKELY ROUTES OF EXF	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se ion of a mixture based on its com acute toxicity at the upper thresh POSURE: ACUTE TOXICITY:	mg/kg by ee GHS/CLP Ta ponents and d hold of category	140 Rat > 2000 Rat ATE v Cutaneous 140 able 3.1.2). These o not represent test v 4 for the correspondence	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalatior *> 50 values are designed to st results. onding exposure route
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for indiv Reaction isothiaz methyl- (3:1) 1,2-ber Estimation for indiv Reaction isothiaz methyl- (3:1) 1,2-ber (*) - Point be used (-) - The are ignored Not avaint Not avaint Reaction isothiaz methyl- (3:1) 1,2-ber (*) - Point be used (-) - The are ignored Not avaint INFOR Routes	vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3(2 res of acute tox vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 nt estimates of a l in the calculation e components the ored. served advers ilable st observed ad ilable MATION ON L of exposure on:	nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one ticity (ATE) nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no e effect level verse effect level IKELY ROUTES OF EXF Acute toxicity	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (so ion of a mixture based on its com acute toxicity at the upper thresh POSURE: ACUTE TOXICITY: Cat.	mg/kg by ee GHS/CLP Ta ponents and d hold of category Main effects, a Not classified if inhaled (bas	140 Rat > 2000 Rat ATE v Cutaneous 140 able 3.1.2). These o not represent test v 4 for the correspondence o not represent test v 4 for the correspondence acute and/or delay as a product with a ed on available da	ed Criteria acute toxicity GHS/CLP ata, the 3.1.3.6.
for indiv Reaction isothiaz methyl- (3:1) 1,2-ber Estimat for indiv Reaction isothiaz methyl- (3:1) 1,2-ber (*) - Poi be used (-) - The are igno - <u>No ob</u> Not ava <u>- Lowe</u> Not ava <u>INFOR</u> Routes Inhalati	vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3(2 res of acute tox vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 nt estimates of a l in the calculation e components the ored. served advers ilable st observed ad ilable MATION ON L of exposure on:	nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one icity (ATE) nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have no e effect level Verse effect level KELY ROUTES OF EXF Acute toxicity ATE > 20000	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se ion of a mixture based on its com acute toxicity at the upper threst con acute toxicity at the upper threst <u>POSURE: ACUTE TOXICITY:</u> Cat. mg/m3	mg/kg by ee GHS/CLP Ta ponents and d hold of category Main effects, a Not classified if inhaled (bas classification of	140 Rat > 2000 Rat ATE v Cutaneous 140 able 3.1.2). These o not represent tes v 4 for the correspondence acute and/or delay as a product with a ed on available data criteria are not met	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalatior *> 50 values are designed to st results. onding exposure route ed Criteria acute toxicity GHS/CLP ata, the 3.1.3.6. t).
for indiv Reaction isothiaz methyl- (3:1) 1,2-ber Estimation for indiv Reaction isothiaz methyl- (3:1) 1,2-ber (*) - Point be used (-) - The are ignor - No ob Not ava INFOR Routes Inhalation	vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3(2 res of acute tox vidual ingredier in mass of 5-ch colin-3-one [EC 2H-isothiazol-3 zisothiazol-3(2 nt estimates of a l in the calculation e components the ored. served advers ilable st observed ad ilable MATION ON L of exposure on: ssified	nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one ticity (ATE) nts: nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no e effect level verse effect level IKELY ROUTES OF EXF Acute toxicity	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se ion of a mixture based on its com acute toxicity at the upper threst con acute toxicity at the upper threst <u>POSURE: ACUTE TOXICITY:</u> Cat. mg/m3	mg/kg by ee GHS/CLP Ta ponents and d hold of category Main effects, a Not classified if inhaled (bas classification of Not classified in contact with	140 Rat > 2000 Rat ATE v Cutaneous 140 able 3.1.2). These o not represent test / 4 for the correspondence acute and/or delay as a product with a set on available data arriteria are not medias a product with a set on available data	> 1230 Ra > 2050 Ra ATE mg/m3·4h Inhalation *> 50 values are designed to st results. onding exposure route ed Criteria acute toxicity GHS/CLP ata, the 3.1.3.6. t). acute toxicity GHS/CLP valiable data, 3.1.3.6.

Revision: 22/12/2022



Version: 3

ESPACIOS PIZARRAS Code : 1075

Previous revision: 25/03/2020

Date of printing: 22/12/2022

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

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 	-	-	irritant by inhalation (based on available data	GHS/CLP 1.2.6. 3.8.3.4.
- Skin corrosion/irritation: Not classified	-	-		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.
 Respiratory sensitisation: Not classified 	-	-	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 skin 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. 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 as a product hazardous by	GHS/CLP
Not classified			aspiration (based on available data, the classification criteria are not met).	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

May be absorbed by inhalation of vapour, through the skin and by ingestion.

- Short-term exposure:

May irritate the eyes and skin. Causes skin irritation. Causes serious eye damage. May cause respiratory irritation.

- Long-term or repeated exposure:

Repeated or prolonged contact may cause removal of natural fat from the skin, resulting in non-allergic contact dermatitis and absorption through the skin.

INTERACTIVE EFFECTS:

Not available.

R	isaval pinturas	ESPACIOS PIZARR Code : 1075	AS				
Version	n: 3 Revi	ision: 22/12/2022	Prev	ous revision	n: 25/03/2020	-	Date of printing: 22/12/2022
	INFORMATION ABOU - Dermal absorption: Not available. - Basic toxicokinetics Not available. ADDITIONAL INFORM Not available.	<u>:</u>	S, METABOLISM AND I	DISTRIBU	<u>JTION:</u>		
11.2	INFORMATION ON C Endocrine disrupting p This product contains su weight:Terbutryne, 2,2-c Other information: No additional informatio	properties: ubstances with endocr dibromo-2-cyanoacetar n available.		entified or u	under evaluati	ion in a concent	ration of less than 0.1% by
SECTION	12: ECOLOGICAL INFO						
12.1			the preparation as such i conventional calculation				
12.1	- Acute toxicity in aqua		CL50 (OE		CE50) (OECD 202)	CE50 (OECD 201)
	for individual ingredier	nts	` mg	/l·96hours		mg/l·48hours	`mg/l·72hours´
	Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	247-500-7] and 2-		- Fishes	0.1	l6 - Daphniae	0.037 - Algae
	1,2-benzisothiazol-3(2	2H)-one	1.2	- Fishes	0.8	35 - Daphniae	0.37 - Algae
	- No observed effect c			CD 210) ⊡ 28 days		C (OECD 211) mg/l · 21 days	NOEC (OECD 201) mg/I · 72 hours
	Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	247-500-7] and 2-		- Fishes	0.01	I1 - Daphniae	0.004 - Algae
	<u>- Lowest observed eff</u> Not available <u>ASSESSMENT OF A</u> (
	Aquatic toxicity	Cat.	Main hazards to the aqua	tic environ	iment		Criteria
	 Acute aquatic toxicity Not classified 		Not classified as a hazard (based on available data,	the classif	fication criteria	a are not met).	4.1.3.5.5.3.
	- Chronic aquatic toxic	ity: -	Not classified as a dange with long lasting effects (l are not met).				
			acute hazards, based on s chronic (long term) hazard				nponents.
12.2	PERSISTENCE AND - Biodegradability:						
	Not readily biodegradab Aerobic biodegradatio			COD		%DBO/DQO	Biodegradabilidad
	for individual ingredier Reaction mass of 5-ch	nts		mgO2/g	5 days	14 days 28 days	C C
	Reaction mass of 5-cr isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	247-500-7] and 2-]			55	Not easy
	1,2-benzisothiazol-3(2	,					Not easy
	<u>- Hydrolysis:</u> Not available. <u>- Photodegradability:</u>	lata correspond to an a	average of data from variou	s bibliogra	phic sources.		
12.3	Not available. BIOACCUMULATIVE	POTENTIAL:					
	Not available.						

\mathbf{H}	ISAVA	ESPACIOS PIZARRAS Code : 1075			
/ersion:	: 3 Revi	sion: 22/12/2022	Previous revision:	25/03/2020	Date of printing: 22/12/202
	Bioaccumulation for individual ingredier	nts	logPow	BCF L/kg	Potentia
	Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	loro-2-methyl-2H- 247-500-7] and 2-	0.75	3.2 (calculated)	Unlikely, lo
	1,2-benzisothiazol-3(2	H)-one	0.64	3.2 (calculated)	Unlikely, lo
	MOBILITY IN SOIL: Not available				
	Mobility	4-	log Poc	Constant of Henry Pa·m3/mol 20°C	Potent
	for individual ingredier Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	loro-2-methyl-2H- 247-500-7] and 2-	0,45		Unlikely, lo
	1,2-benzisothiazol-3(2	H)-one	1,05		Unlikely, lo
12.5		· · · · · · · · · · · · · · · · · · ·	Annex XIII of Regulation (EC)	no. 1907/2006:)	
	ENDOCRINE DISRUE	libromo-2-cyanoacetamide (srupting properties identified or u	nder evaluation in a concent	ration of less than 0.1% b
	 Ozone depletion pote Not available. Photochemical ozon Not available. Earth global warming 	e creation potential:			
	Not available.				
		METHODS:Directive 200	08/98/EC~Regulation (EU) no.		pr reveluation or recycling
13.1	WASTE TREATMENT Take all necessary mea Do not discharge into dr accordance with current Disposal of empty cor Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral	<u>METHODS:Directive 200</u> sures to prevent the product rains or the environment, dis clocal and national regulatio <u>natainers:Directive 94/62/E0</u> packaging should be dispose s waste will depend on the d ance with Chapter 15 01 of E	ion of waste whenever possible. pose at an authorised waste colle ns. For exposure controls and pe <u>C~2015/720/EU, Decision 200</u> sed in accordance with currently I egree of empting of the same, be Decision 2000/532/EC, and forwa same measures as for the product oduct:	Analyse possible methods for ection point. Waste should b rsonal protection measures, 0/532/EC~2014/955/EU: ocal and national regulation ring the holder of the residue rding to the appropriate final	e handled and disposed i see section 8. s.The classification of e responsible for their
13.1	WASTE TREATMENT Take all necessary mea Do not discharge into dr accordance with current Disposal of empty cor Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral	METHODS:Directive 200 sures to prevent the product ains or the environment, dis local and national regulatio <u>ntainers:Directive 94/62/E0</u> packaging should be dispos s waste will depend on the d ance with Chapter 15 01 of E s and packaging, adopt the s lising or destroying the pro- cordance with local regulatio	ion of waste whenever possible. pose at an authorised waste colle ns. For exposure controls and pe <u>C~2015/720/EU, Decision 200</u> sed in accordance with currently I egree of empting of the same, be Decision 2000/532/EC, and forwa same measures as for the product oduct:	Analyse possible methods for ection point. Waste should b rsonal protection measures, 0/532/EC~2014/955/EU: ocal and national regulation ring the holder of the residue rding to the appropriate final	e handled and disposed i see section 8. s.The classification of e responsible for their
13.1 ECTION 14.1	WASTE TREATMENT Take all necessary mea Do not discharge into dr accordance with current Disposal of empty cor Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutra Authorised landfill in accord 14: TRANSPORT INFO UN NUMBER OR ID 1	METHODS:Directive 200 sures to prevent the product ains or the environment, dis local and national regulatio tainers:Directive 94/62/E0 packaging should be dispos a waste will depend on the d ance with Chapter 15 01 of D s and packaging, adopt the s lising or destroying the pri- cordance with local regulatio RMATION	ion of waste whenever possible. pose at an authorised waste colle ns. For exposure controls and pe <u>C~2015/720/EU, Decision 200</u> sed in accordance with currently I egree of empting of the same, be Decision 2000/532/EC, and forwa same measures as for the product oduct:	Analyse possible methods for ection point. Waste should b rsonal protection measures, 0/532/EC~2014/955/EU: ocal and national regulation ring the holder of the residue rding to the appropriate final	e handled and disposed i see section 8. s.The classification of e responsible for their
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13.1 ECTION 14.1 14.2 14.3 14.4 14.5 14.6 14.7	WASTE TREATMENT Take all necessary mea Do not discharge into dr accordance with current Disposal of empty cor Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutra Authorised landfill in accord 14: TRANSPORT INFO UN NUMBER OR ID 1 Not applicable UN PROPER SHIPPI Not applicable TRANSPORT HAZAR Transport by road (AD Transport by road (AD Transport by rail (RID No reglamented Transport by air (ICAC No reglamented Transport by inland wr No reglamented PACKING GROUP: No reglamented ENVIRONMENTAL H Not applicable (not class SPECIAL PRECAUTI Ensure that persons trai upright and secure. Ens	METHODS:Directive 200 sures to prevent the product rains or the environment, dis clocal and national regulatio ntainers:Directive 94/62/E0 packaging should be dispose s waste will depend on the d ance with Chapter 15 01 of D s and packaging, adopt the s lising or destroying the procordance with local regulatio RMATION NUMBER: NG NAME: NG NAME: D CLASS(ES): NR 2021) and 2021): DG 39-18): D/IATA 2021): aterways (ADN):	environment).	Analyse possible methods for ection point. Waste should b rsonal protection measures, 0/532/EC~2014/955/EU: ocal and national regulations ing the holder of the residue rding to the appropriate final tin itself.	e handled and disposed i see section 8. s.The classification of e responsible for their l destination.With

SECTION	N 15: REGULATORY INFORMATION
15.1	SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTURE:
	The regulations applicable to this product generally are listed throughout this Safety Data Sheet.
	Restrictions on manufacture, placing on market and use:
	See section 1.2
	Tactile warning of danger:
	Not applicable (the classification criteria are not met).
	Child safety protection:
	Not applicable (the classification criteria are not met).
	VOC information on the label:
	Contains VOC max. 23,9 for the product ready for use - The limit value 2004/42/EC-IIA cat. a) Matt coating for interior walls and ceilings,
	water-borne. is VOC max. 30 g/l (2010)
	OTHER REGULATIONS:
	Control of the risks inherent in major accidents (Seveso III):
	See section 7.2
	Other local legislations:
	The receiver should verify the possible existence of local regulations applicable to the chemical.
15.2	CHEMICAL SAFETY ASSESSMENT:
	A chemical safety assessment has not been carried out for this mixture.
SECTION	N 16 : OTHER INFORMATION
16.1	TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3:
	Hazard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP), Annex III:
	H301 Toxic if swallowed. H302 Harmful if swallowed. H310 Fatal in contact with skin. H314 Causes severe skin burns and eye damage.
	H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H330 Fatal if inhaled. H400 Very
	toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. EUH071 Corrosive to the respiratory tract.
	Notes related to the identification, classification and labelling of the substances or mixtures:
	Note B : Some substances (acids, bases, etc.) are placed on the market in aqueous solutions at various concentrations and, therefore, these solutions require different classification and labelling since the hazards vary at different concentrations. In Part 3 entries with Note B
	have a general designation of the following type: 'nitric acid %'. In this case the supplier must state the percentage concentration of the
	solution on the label. Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight basis.
	EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES:
	See sections 9.1, 11.1 and 12.1.
	ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS:
	It is recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to
	provide understanding and interpretation of Safety Data Sheets and labelling of products as well.
	MAIN LITERATURE REFERENCES AND SOURCES FOR DATA:
	· European Chemicals Agency: ECHA, http://echa.europa.eu/
	· Access to European Union Law, http://eur-lex.europa.eu/
	· Industrial Solvents Handbook, Ibert Mellan (Noyes Data Co., 1970).
	 Threshold Limit Values, (AGCIH, 2017). European agreement on the international carriage of dangerous goods by road, (ADR 2021).
	· International Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018).
	ABBREVIATIONS AND ACRONYMS:
	List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:
	· REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.
	· GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations.
	 CLP: European regularion on Classificatin, Labelling amd Packaging of substances and chemical mixtures. EINECS: European Inventory of Existing Commercial Chemical Substances.
	· ELINCS: European List of Notified Chemical Substances.
	· CAS: Chemical Abstracts Service (Division of the American Chemical Society).
	UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials.
	· SVHC: Substances of Very High Concern.
	 PBT: Persistent, bioaccumulable and toxic substances. vPvB: Very persistent and very bioaccumulable substances.
	· VOC: Volatile Organic Compounds.
	· DNEL: Derived No-Effect Level (REACH).
	PNEC: Predicted No-Effect Concentration (REACH).
	· LC50: Lethal concentration, 50 percent.
	· LD50: Lethal dose, 50 percent.
	 · UN: United Nations Organisation. · ADR: European agreement concerning the international carriage of dangeous goods by road.
	· RID: Regulations concerning the international transport of dangeous goods by rail.
	· IMDG: International Maritime code for Dangerous Goods.
	· IATA: International Air Transport Association.
	· ICAO: International Civil Aviation Organization.
	SAFETY DATA SHEET REGULATIONS:
	Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2020/878.
	HISTORIC: REVISION:
	Version: 2 25/03/2020

AFEIY DATA SHEET (R accordance with Regulation (EC	EACH)) No. 1907/2006 and Regulation (EU) N	o. 2020/878	Page 12 (Language:E
F isaval	ESPACIOS PIZARRAS Code : 1075		
ersion: 3 Re	vision: 22/12/2022	Previous revision: 25/03/2020	Date of printing: 22/12/20
Version: 3	22/12/2022		
Changes that have be	ious Safety Data Sheet: en introduced with respect to the prev	ious version due to the structural and content	adaptation of the Safety Data
Sheet to Regulation (E	EU) No. 2020/878: All sections.	e of knowledge and on current UE and nation	
nditions are beyond our knowl ndling instruction. It is always	edge and control. The product is not to the responsibility of the user to take al s Safety Data Sheet is meant as a des	b be used for other purposes than those spec I necessary steps in order to fulfil the demand scription of the safety requirements of the proc	fied, without first obtaining writter laid down in the local rules and