SAFETY DATA SHEET (REACH)

in accord	ance with Regulation (EC)	No. 1907/2006 and Regulation (Et	J) NU. 2020/070	(Language:EN)
	IRIS INCOLOR	SELLADORA AL AGUA BLANG	CA	
Versio	n: 4 Rev	ision: 09/05/2023	Previous revision: 25/04/2023	Date of printing: 09/05/2023
mixtures	This product does not me	eet the classification criteria of Re), a safety data sheet (SDS) must be provided fo egulation (EC) No. 1272/2008 (CLP).Therefore, t f each section are not applicable.	
SECTIO	N 1: IDENTIFICATION O	F THE SUBSTANCE/MIXTURE /	AND OF THE COMPANY/UNDERTAKING	
1.1	PRODUCT IDENTIFI			
	SELLADORA AL AGUA	A BLANCA		
1.2	RELEVANT IDENTIF	IED USES OF THE SUBSTAN	NCE OR MIXTURE AND USES ADVISED AG	GAINST:
	Intended uses (main	technical functions): [] Ir	ndustrial [X] Professional [X] Consumers	
	Liquid paint.			
	Sectors of use: Consumer uses (SU21)			
	Uses advised against			
			ct can be used in ways other than the identified u	uses, but all uses have to be
	consistent with the safe		use, according to Annex XVII of Regulation	(EC) No. 1907/2006:
	Not restricted.	lacture, placing on market and		<u>(LC) NO. 1907/2000.</u>
1.3	DETAILS OF THE SU	JPPLIER OF THE SAFETY D	ATA SHEET:	
	PINTURAS IRIS COLO	-		
		67 114272 - Fax: (+34) 967 440	· 02630 LA RODA (Albacete) ESPAÑA 678 - www.pinturasiriscolor.es	
		e person responsible for the S		
	pinturasiriscolor@pintu			
1.4	EMERGENCY TELEI (+34) 967 114272 9:00-			
SECTIO	N 2 : HAZARDS IDENTIF			
2.1		F THE SUBSTANCE OR MIX	TURE:	
			ce with Regulation (EU) No. 1272/2008~2021/84	9 (CLP).
	under ordinary condition		t according to the Regulation (EC) no. 2020/878. ochemical, health safety or environmental hazard st.	
2.2	LABEL ELEMENTS:	equire nictograms, in accordance	e with Regulation (EU) No. 1272/2008~2021/849	
	- Hazard statements:			
	None.			
	- Precautionary state			
	P102 <u>- Supplementary state</u>	Keep out of reach of children.		
	EUH208	Contains 1,2-benzisothiazol-3(2	2H)-one, Reaction mass of 5-chloro-2-methyl-2H-	
		2	ne [EC 220-239-6] (3:1). May produce an allergic	reaction.
		ntribute to classification: equal to or higher than the limit fo	r the name	
2.3	OTHER HAZARDS:			
			nay contribute to the overall hazards of the mixtu	re:
	- Other physicochemi No other relevant adver			
	- Other adverse huma			
	No other relevant adver	rse effects are known.		
	- Other negative envir			
	Endocrine disrupting	ances that fulfil the PBT/vPvB cri	teria.	
			e disrupting properties identified or under evalua	tion.
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SAFETY DATA SHEET (REACH)

.1 <u>\$</u> .2 <u>1</u> .2 <u>1</u> .2	3: COMPOSITION/INFO SUBSTANCES: Not applicable (mixture) MIXTURES: This product is a mixture Chemical description: Mixture of pigments, ext HAZARDOUS INGRE Substances taking part i C < 0,5 % C < 0,01 % C < 0,0015 % C < 0,0000 % C < 0,0000 % C < 0,0000 % C < 0,0000 %	PRMATION ON INGREDIENTS	1:H400 / mg/kg) Skin Irrit. 2:H31 Acute 1:H400 lin-3-one [EC 247-500-7]	Autoclassified Notified CLP00 5	of printing: 09/05/20 Skin Sens. 1, H31 C ≥0,05					
.1 <u>\$</u> .2 <u>1</u> .2 <u>1</u> .2	SUBSTANCES: Not applicable (mixture) MIXTURES: This product is a mixture Chemical description: Mixture of pigments, ext HAZARDOUS INGRE Substances taking part i C < 0,5 % C < 0,01 % C < 0,0015 % C < 0,00000 C < 0,00000 C < 0,0000000 C < 0,0000000000000000000000000000000000	enders, resins and additives in aqueous media. DIENTS: n a percentage higher than the exemption limit: Icohols, C12-14(even numbered), ethoxylated(3 CAS: 68439-50-9, EC: 931-014-3 CLP: Danger: Eye Dam. 1:H318 Aquatic Acute 1 ,2-benzisothiazol-3(2H)-one AS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 iye Dam. 1:H318 Skin Sens. 1:H317 Aquatic / Reaction mass of 5-chloro-2-methyl-2H-isothiazo nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330 Acute To	1:H400 / mg/kg) Skin Irrit. 2:H31 Acute 1:H400 lin-3-one [EC 247-500-7]	Notified CLP00 5						
	Not applicable (mixture) MIXTURES: This product is a mixture Chemical description: Mixture of pigments, ext HAZARDOUS INGRE Substances taking part is C < 0,5 % A C < 0,01 % 1 C < 0,01 % 1 C < 0,0015 % F C < 0,0015 % C C < 0,000 % C C < 0,000 % C C < 0,	enders, resins and additives in aqueous media. DIENTS: n a percentage higher than the exemption limit: Jcohols, C12-14(even numbered), ethoxylated(3 AS: 68439-50-9, EC: 931-014-3 CP: Danger: Eye Dam. 1:H318 Aquatic Acute 2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9 CP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 AS: 2634-33-5, EC: 220-120-9 CP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 AS: 2634-33-5, EC: 220-120-9 CP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 AS: 2634-33-5, EC: 220-120-9 CP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 AS: 55965-84-9, EC: 611-341-5 CP: Danger: Acute Tox. (inh.) 2:H330 Acute To	1:H400 / mg/kg) Skin Irrit. 2:H31 Acute 1:H400 lin-3-one [EC 247-500-7]	Notified CLP00 5						
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	This product is a mixture <u>Chemical description</u> : Mixture of pigments, ext <u>HAZARDOUS INGRE</u> Substances taking part i C < 0,5 % A C < 0,01 % 1 C < 0,01 % 1 C < 0,0015 % F C < 0,0015 % F C < 0,0015 % F C < 0,0015 % C C < 0,000	enders, resins and additives in aqueous media. DIENTS: n a percentage higher than the exemption limit: Icohols, C12-14(even numbered), ethoxylated(3 EAS: 68439-50-9, EC: 931-014-3 ELP: Danger: Eye Dam. 1:H318 Aquatic Acute ,2-benzisothiazol-3(2H)-one EAS: 2634-33-5, EC: 220-120-9 ELP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 Eye Dam. 1:H318 Skin Sens. 1:H317 Aquatic A teaction mass of 5-chloro-2-methyl-2H-isothiazo nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6 EAS: 55965-84-9, EC: 611-341-5 ELP: Danger: Acute Tox. (inh.) 2:H330 Acute To	1:H400 / mg/kg) Skin Irrit. 2:H31 Acute 1:H400 lin-3-one [EC 247-500-7]	Notified CLP00 5						
	Mixture of pigments, ext HAZARDOUS INGRE Substances taking part i C < 0,5 % C < 0,01 % C < 0,0015 % C < 0,00015 % C < 0,00000 C < 0,000000 C < 0,0000000 C < 0,0000000000000000000000000000000000	DIENTS: n a percentage higher than the exemption limit: licohols, C12-14(even numbered), ethoxylated(3 AS: 68439-50-9, EC: 931-014-3 LP: Danger: Eye Dam. 1:H318 Aquatic Acute ,2-benzisothiazol-3(2H)-one AS: 2634-33-5, EC: 220-120-9 LP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 ye Dam. 1:H318 Skin Sens. 1:H317 Aquatic A teaction mass of 5-chloro-2-methyl-2H-isothiazol d 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 LP: Danger: Acute Tox. (inh.) 2:H330 Acute To	1:H400 / mg/kg) Skin Irrit. 2:H31 Acute 1:H400 lin-3-one [EC 247-500-7]	Notified CLP00 5						
	HAZARDOUS INGRE Substances taking part i C < 0,5 % A (C < 0,01 % 1 (C < 0,0015 % F (C < 0,0015 % A (C < 0,0015 %) A (DIENTS: n a percentage higher than the exemption limit: licohols, C12-14(even numbered), ethoxylated(3 AS: 68439-50-9, EC: 931-014-3 LP: Danger: Eye Dam. 1:H318 Aquatic Acute ,2-benzisothiazol-3(2H)-one AS: 2634-33-5, EC: 220-120-9 LP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 ye Dam. 1:H318 Skin Sens. 1:H317 Aquatic A teaction mass of 5-chloro-2-methyl-2H-isothiazol d 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 LP: Danger: Acute Tox. (inh.) 2:H330 Acute To	I:H400 / mg/kg) Skin Irrit. 2:H31 Acute 1:H400 lin-3-one [EC 247-500-7]	Notified CLP00 5						
	Substances taking part i C < 0,5 % $C < 0,01 %$ $C < 0,01 %$ $C < 0,0015 %$ $C < 0,0000 %$ $C < 0,000 %$ $C <$	n a percentage higher than the exemption limit: Icohols, C12-14(even numbered), ethoxylated(3 AS: 68439-50-9, EC: 931-014-3 LP: Danger: Eye Dam. 1:H318 Aquatic Acute AS: 2634-33-5, EC: 220-120-9 LP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 Lye Dam. 1:H318 Skin Sens. 1:H317 Aquatic A teaction mass of 5-chloro-2-methyl-2H-isothiazo nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 LP: Danger: Acute Tox. (inh.) 2:H330 Acute To	I:H400 / mg/kg) Skin Irrit. 2:H31 Acute 1:H400 lin-3-one [EC 247-500-7]	Notified CLP00 5						
	C < 0,5 % C < 0,01 % C < 0,01 % C < 0,0015 % C < 0,0005 % C < 0,00	Icohols, C12-14(even numbered), ethoxylated(3 AS: 68439-50-9, EC: 931-014-3 CLP: Danger: Eye Dam. 1:H318 Aquatic Acute ,2-benzisothiazol-3(2H)-one AS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 Eye Dam. 1:H318 Skin Sens. 1:H317 Aquatic A Reaction mass of 5-chloro-2-methyl-2H-isothiazo nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330 Acute To	I:H400 / mg/kg) Skin Irrit. 2:H31 Acute 1:H400 lin-3-one [EC 247-500-7]	Notified CLP00 5						
	C < 0,01 % 1 C < 0,015 % F C < 0,0015 % F C < 0,0015 % C ((CLP: Danger: Eye Dam. 1:H318 Aquatic Acute ,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 ye Dam. 1:H318 Skin Sens. 1:H317 Aquatic / Reaction mass of 5-chloro-2-methyl-2H-isothiazo nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330 Acute To	' mg/kg) Skin Irrit. 2:H31 Acute 1:H400 lin-3-one [EC 247-500-7]	CLP00 5						
	C < 0,01 % 1 C < 0,0015 % F C < 0,0015 % C (((((,2-benzisothiazol-3(2H)-one AS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 iye Dam. 1:H318 Skin Sens. 1:H317 Aquatic / Reaction mass of 5-chloro-2-methyl-2H-isothiazo nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330 Acute To	' mg/kg) Skin Irrit. 2:H31 Acute 1:H400 lin-3-one [EC 247-500-7]	5						
	C < 0,0015 % F	AS: 2634-33-5, EC: 220-120-9 CP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 ye Dam. 1:H318 Skin Sens. 1:H317 Aquatic / teaction mass of 5-chloro-2-methyl-2H-isothiazo nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CP: Danger: Acute Tox. (inh.) 2:H330 Acute To	Acute 1:H400 lin-3-one [EC 247-500-7]	5						
=	C < 0,0015 % F	LP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 ye Dam. 1:H318 Skin Sens. 1:H317 Aquatic / leaction mass of 5-chloro-2-methyl-2H-isothiazo nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CP: Danger: Acute Tox. (inh.) 2:H330 Acute To	Acute 1:H400 lin-3-one [EC 247-500-7]	•						
	C < 0,0015 % F	Reaction mass of 5-chloro-2-methyl-2H-isothiazc nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6 AS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330 Acute To	lin-3-one [EC 247-500-7]	ATP13						
		nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6 :AS: 55965-84-9, EC: 611-341-5 :LP: Danger: Acute Tox. (inh.) 2:H330 Acute To		ATP13						
	\(\not\)	CAS: 55965-84-9, EC: 611-341-5 CP: Danger: Acute Tox. (inh.) 2:H330 Acute To			Skin Corr. 1C, H3 C ≥0,6					
	(i 1				Skin Irrit. 2, H3 0,06 % ≤ C < 0,6					
	1	Drai) 3.H301 Skin Corr. 1C.H314 Eve Dam. 1		ox.	Eye Dam. 1, H3 C ≥0,6					
		:H400 (M=100) Aquatic Chronic 1:H410 (M=10			Eye Irrit. 2, H3					
		A:H317 (Note B)			0,06 % ≤ C < 0,9 Skin Sens. 1A, H3					
L	1				C ≥0,001					
	Impurities: Does not contain other components or impurities which will influence the classification of the product									
	Does not contain other components or impurities which will influence the classification of the product. Stabilizers:									
	None.									
Ţ	Reference to other sections:									
	For more information, see sections 8, 11, 12 and 16.									
-	SUBSTANCES OF VERY HIGH CONCERN (SVHC):									
	List updated by ECHA on 17/01/2023. Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:									
	None.									
5	Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006:									
	None.									
		CUMULABLE AND TOXIC PBT, OR VERY	PERSISTENT AND VE	RY BIOACCUMULAB	<u>LE VPVB</u>					
	SUBSTANCES: Does not contain substa	nces that fulfil the PBT/vPvB criteria.								
	4: FIRST AID MEASUR									
		RST AID MEASURES:								
		occur after exposure, so that in case of direct ex	posure to the product, wh	nen in doubt, or when sy	/mptoms persist,					
	seek medical attention.Never give anything by mouth to an unconscious person.									
F	Route of exposure	Symptoms and effects, acute and delayed	Description of	first-aid measures						
1	Inhalation:	It is not expected that symptoms will occu normal conditions of use.	r under Should there I affected to the	be any symptoms, trans	fer the person					
<u>-</u>	Skin:	It is not expected that symptoms will occu		aminated clothing.Wash	thoroughly the					
		normal conditions of use.		with plenty of cold or luk						
	_			or use a suitable skin cl						
E	Eyes:	It is not expected that symptoms will occu normal conditions of use.		act lenses.Rinse eyes co plenty of clean, fresh wa						
				f irritation persists, cons						
1	Ingestion:	If swallowed in high doses, may cause		e vomiting, due to the ris						
		gastrointestinal disturbances.	•	ep the patient at rest.						
		SYMPTOMS AND EFFECTS, BOTH ACUTE	AND DELAYED:							
		d effects are indicated in sections 4.1 and 11.1 IMMEDIATE MEDICAL ATTENTION AND 3								
-	Notes to physician:		JI EURL IREATIVIEN	INEEDED.						
		ected at the control of symptoms and the clinica	condition of the patient							
	Antidotes and contrain									
	Specific antidote not kno									
- <u> </u>										

		SELLADORA AL AGUA BLANC	A	
Version	n: 4 Revi	sion: 09/05/2023	Previous revision: 25/04/2023	Date of printing: 09/05/2023
SECTION	N 5: FIREFIGHTING MEA	SURES		
5.1	EXTINGUISHING ME			
		oundings, all extinguishing agent		
5.2	As consequence of com nitrogen oxides, sulfur o hazard to health.	xides, halogenated compounds,	n, hazardous products may be produced hydrochloric acid.Exposure to combustic	
5.3	ADVICE FOR FIREFI			
	protective glasses or fac sheltered position or from	e of fire, heat-proof protective clo ce masks and boots.If the fire-pro m a safe distance.The standard E	thing may be required, appropriate inde of protective equipment is not available EN469 provides a basic level of protectic	or is not being used, combat fire from a
	fighting residue to enter	s, cisterns or containers close to drains, sewers or water courses.	sources of heat or fire.Bear in mind the	direction of the wind.Do not allow fire-
	N 6: ACCIDENTAL RELEA			
6.1			PMENT AND EMERGENCY PROCE pours.Keep people without protection in	
6.2	ENVIRONMENTAL PI		bours. Keep people without protection in	opposition to the wind direction.
0.2	Avoid contamination of o lakes, rivers or sewages	drains, surface or subterranean w s, inform the appropriate authoritie	vater and soil.In the case of large scale s es in accordance with local regulations.	pills or when the product contaminates
6.3		ERIAL FOR CONTAINMENT . Ils with absorbent materials (saw	AND CLEANING UP: dust, earth, sand, vermiculite, diatomace	eous earth, etc). Keep the remains in a
6.4	REFERENCE TO OT	HER SECTIONS:		
	For information on safe For exposure controls a	nd personal protection measures	, see section 8.	
OFOTION	7: HANDLING AND STO	w the recommendations in section	лттэ.	
7.1	PRECAUTIONS FOR			
7.1	Comply with the existing - General recommend	legislation on health and safety		
	The product is not liable environment in which it is for use in potentially exp - Recommendations for	is, so it is not included in the scor plosive atmospheres. or the prevention of toxicologic ke while handling.After handling,	and does not sustain the combustion rea oe of Directive 2014/34/EU concerning e al risks:	action by oxygen from air in the quipment and protective systems intended xposure controls and personal protection
		or the prevention of environme		
7.2		nger to the environment. In the car AFE STORAGE, INCLUDING	ase of accidental spillage, follow the inst	ructions indicated in section 6.
1.2	Forbid the entry to unau with sunlight. In order to information, see section - Class of store:	thorized persons. Keep out of rea avoid leakages, the containers, a 10.		s of heat. If possible, avoid direct contact I placed in a vertical position. For more
	According to current leg			
	24 Months.	snou.		
	- Temperature interva			
	min:5 °C, max:40 °C (re	ecommended).		
	min:5 °C, max:40 °C (re - Incompatible materia	ecommended). als:		
	min:5 °C, max:40 °C (re	ecommended). als:		
	min:5 °C, max:40 °C (re <u>- Incompatible materia</u> Keep away from oxidizir <u>- Type of packaging:</u> According to current leg	ecommended). a <u>ls:</u> ng agents, acids, alkalis. islation.		
	min:5 °C, max:40 °C (re - Incompatible materia Keep away from oxidizir - Type of packaging: According to current leg - Limit quantity (Seves	ecommended). als: ng agents, acids, alkalis. islation. so III): Directive 2012/18/EU:		
7.0	min:5 °C, max:40 °C (re - Incompatible materia Keep away from oxidizir - Type of packaging: According to current leg - Limit quantity (Seves Not applicable (product	commended). als: ng agents, acids, alkalis. islation. so III): Directive 2012/18/EU: for non industrial use).		
7.3	min:5 °C, max:40 °C (re - Incompatible materia Keep away from oxidizir - Type of packaging: According to current leg - Limit quantity (Seves Not applicable (product SPECIFIC END USE(commended). als: ing agents, acids, alkalis. islation. so III): Directive 2012/18/EU: for non industrial use). S):	part from that already indicated are not a	available.
7.3	min:5 °C, max:40 °C (re - Incompatible materia Keep away from oxidizir - Type of packaging: According to current leg - Limit quantity (Seves Not applicable (product SPECIFIC END USE(commended). als: ing agents, acids, alkalis. islation. so III): Directive 2012/18/EU: for non industrial use). S):	part from that already indicated are not a	available.

	IRIS INC.	SELLADORA AL AGUA BLAN	ICA	
Version: 4	Revi	sion: 09/05/2023	Previous revision: 25/04/2023	Date of printing: 09/05/2023
SECTION 8:	EXPOSURE CONTRO	OLS/PERSONAL PROTECTIC	N N	
If i eff ma ex de - (No - [No - [De	fectiveness of the vent ade to EN689, EN140 (posure to chemical ar etermination of danger OCCUPATIONAL E) ot established BIOLOGICAL LIMIT ot established DERIVED NO-EFFE erived no-effect level (I	redients with exposure limits, n tilation or other control measure 42 and EN482 standard concer ad biological agents. Reference ous substances. <u>KPOSURE LIMIT VALUES (</u> <u>VALUES:</u> <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposure th	rning methods for assesing the exposure b should be also made to national guidance	orotective equipment. Reference should be by inhalation to chemical agents, and documents for methods for the

included in REACH. DNEL values may differ from a occupational exposure limit (OEL) for the same chemical. OEL values may come recommended by a particular company, a government regulatory agency or an organization of experts. Although considered protective of health, the OEL values are derived by a process different of REACH.

- DERIVED NO-EFFECT LEVEL, WORKERS:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3			DNEL Cutaneous mg/kg bw/d	<u>6</u>		DNEL Oral mg/kg bw/d	
Alcohols, C12-14(even numbered), ethoxylated(3-5)	- (a)	294	(c)	- (a)	2080	(c)	- (a)	- (c)
Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3- one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one EC 220-239-6] (3:1)	- (a)	-	(c)	- (a)	-	(c)	- (a)	- (c)
I,2-benzisothiazol-3(2H)-one	- (a)	-	(c)	- (a)	-	(c)	- (a)	- (c)
DERIVED NO-EFFECT LEVEL, WORKERS:- Local ffects, acute and chronic:	DNEL Inhalation mg/m3			DNEL Cutaneous mg/cm2	<u>6</u>		DNEL Eyes mg/cm2	
Icohols, C12-14(even numbered), ethoxylated(3-5)	- (a)	-	(c)	- (a)	-	(c)	- (a)	- (c)
Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3- one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one EC 220-239-6] (3:1)	- (a)	-	(c)	- (a)	-	(c)	- (a)	– (c)
,2-benzisothiazol-3(2H)-one	- (a)	-	(c)	- (a)		(c)	- (a)	- (c)
DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3			DNEL Cutaneous mg/kg bw/d	<u>8</u>		DNEL Eyes mg/kg bw/d	
Alcohols, C12-14(even numbered), ethoxylated(3-5)	- (a)	87	(c)	- (a)	1250	(c)	- (a)	25 (c)
Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3- ine [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one EC 220-239-6] (3:1)	- (a)		(c)	- (a)		(c)	- (a)	- (c)
,2-benzisothiazol-3(2H)-one	- (a)	-	(c)	- (a)		(c)	- (a)	– (c)
LOCAL EFFECTS, ACUTE AND CHRONIC:- Local iffects, acute and chronic:	DNEL Inhalation mg/m3			DNEL Cutaneous mg/cm2	<u>6</u>		DNEL Eyes mg/cm2	
Alcohols, C12-14(even numbered), ethoxylated(3-5)	- (a)	-	(c)	- (a)	-	(c)	- (a)	– (c)
Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3- ine [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one EC 220-239-6] (3:1)	- (a)	-	(c)	- (a)	-	(c)	- (a)	– (c)
I,2-benzisothiazol-3(2H)-one	- (a)	-	(c)	- (a)	-	(c)	- (a)	– (c)
 a) - Acute, short-term exposure, (c) - Chronic, lo -) - DNEL not available (without data of registra PREDICTED NO-EFFECT CONCENTRATION 	tion REACH).	ated	эхро	sure.				
PREDICTED NO-EFFECT CONCENTRATION,	PNEC Fresh wate	r		PNEC Marine			PNEC Intermitte	nt
AQUATIC ORGANISMS:- Fresh water, marine vater and intermittent release:	mg/l			mg/l			mg/l	
Alcohols, C12-14(even numbered), ethoxylated(3-5)	0	.0437			0.043	57		0.004
Reaction mass of 5-chloro-2-methyl-2H- sothiazolin-3-one [EC 247-500-7] and 2- nethyl-2H-isothiazol-3-one [EC 220-239-6] 3:1)		-				-		-
1,2-benzisothiazol-3(2H)-one		-				-		-
WASTEWATER TREATMENT PLANTS (STP) AND SEDIMENTS IN FRESH- AND MARINE WATER:	PNEC STP mg/l			PNEC Sediments	8		PNEC Sediment	<u>s</u>
Alcohols, C12-14(even numbered), ethoxylated(3-5)	1	0000			3	51		31
Reaction mass of 5-chloro-2-methyl-2H- sothiazolin-3-one [EC 247-500-7] and 2- nethyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)		-				-		-

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1,2-benzisot	niazol-3(2H)-one	-		-		-		
- PREDICTED	NO-EFFEC	CT CONCENTRATION,	PNEC Air	PNEC Soil		PNEC Oral			
		SMS:- Air, soil and	mg/m3	mg/kg dw/d		mg/kg dw/d			
effects for pre					4				
Alcohols, C1 ethoxylated		humberea),	-		1		n/b		
	,	oro-2-methyl-2H-	_		_		_		
		47-500-7] and 2-							
		one [EC 220-239-6]							
(3:1)									
1,2-benzisot			-		-		-		
		(without data of registrat							
		(not bioaccumulative pote	ential).						
EXPOSURE									
ENGINEERI	NG MEASU	JRES:							
		by the are not Occup	e adequate ventilatio use of local exhaust t sufficient to maintain ational Exposure Lim	ventilation and goo n concentrations of	d general ext particulates a	raction.If these and vapours bel	measures ow the		
- Protection (Avoid the inha - Protection (alation of vap	oours.							
	nded to insta	all water taps or sources wit	vater taps or sources with clean water close to the working area.						
OCCUPATIC As a general with the corre characteristics	DNAL EXPO measure on sponding ma s of the PPE	Barrier creams should not <u>SURE CONTROLS: RE</u> prevention and safety in the arking. For more informatio , protection class, marking,	GULATION (EU) NO e work place, we recom on on personal protectiv	<u>. 2016/425:</u> mend the use of a ba e equipment (storage	e, use, cleanin	g, maintenance, t	type and (
the manufactu Mask:	irers of PPE	No.							
Safety gogg		Safety goggles designo (EN166).Clean daily ar manufacturer.	ed to protect against nd disinfect at regula	liquid splashes, wit r intervals in accord	h suitable late ance with the	eral protection e instructions of	the		
Face shield:		No.							
Gloves:		# Gloves resistant aga 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	otection level 5 or hig ct with the product is breakthrough time > accordance with the p), they do in practice wer than the establish ssibilities, the instruct	her should be used expected, use glove 30 min.The breakth retended period of the period of use of ned standard EN37 ions/specifications	, with a brea es with a prod rough time o use.There ar a protective 4.Due to the provided by t	kthrough time of tection level 2 of f the selected g e several factor gloves resistant wide variety of he glove supplie	f >240 r higher love s (for t against er should		
		taken into account.The	e gloves should be im	mediately replaced	when any si	gn of degradatio	on is note		
Boots:		No.							
Apron:		No.							
Clothing:		No.							
ENVIRONMI Avoid any spi - Spills on th Prevent conta - Spills in wa Do not allow -Water M	(the product <u>ENTAL EXF</u> lage in the e <u>e soil:</u> mination of s <u>ter:</u> to escape in <u>anagement</u>	to drains, sewers or water o	ase into the atmospher						

sion: 4	A Devision 00/05/0000		
	4 Revision: 09/05/2023	Previous revision: 25/04/2023	Date of printing: 09/05/2
		e while handling and use may result. Avoid any release in	to the atmosphere.
	VOC (product ready for use*):	mitation of emissions of volatile compounds due to the us	o of organia colvente: DAINTS
A re V	AND VARNISHES (defined in the Directive 2004/4 ready for use*): (SELLADORA AL AGUA Cod. 002 VOC (industrial installations):	42/EC, Annex I.1): Emission subcategory g) Sealing prime 272 = 100 in volume): 12,6 g/l* (VOC max.30 g/l* starting f it must be verified if it is applicable the Directive 2010/75/0	er, water-borne. VOC (product from 01.01.2010)
li V	imitation of emissions of volatile compounds due	to the use of organic solvents in certain activities and inst % C (expressed as carbon), Molecular weight (average):	allations: Solvents: 1,61 %
TION 9	9: PHYSICAL AND CHEMICAL PROPERTIES		
<u> </u>	NFORMATION ON BASIC PHYSICAL AND	CHEMICAL PROPERTIES:	
A	Appearance		
F	Physical state:	Liquid	
0	Colour:	White	
0	Odour:	Characteristic	
0	Odour threshold:	Not available (mixture).	
	<u>Change of state</u>		
N	Melting point:	Not available (mixture).	
1	nitial boiling point:	> 100* °C at 760 mmHg	
	Flammability:	-	
	-lashpoint:	Not flammable	
	_ower/upper flammability or explosive limits:	Not available	
	Autoignition temperature:	Not applicable (do not sustain combus	tion).
5	Stability		
	Decomposition temperature:	825,00* °C	
	oH-value	,	
	оН:	8,5 ± 1 at 20°C	
· · ·	Viscosity:	-)	
	Dynamic viscosity:	7000 ± 1000 cps at 20°C	
	Kinematic viscosity:	1610.14* mm2/s at 40°C	
	Solubility(ies):		
	Solubility in water	Inmiscible	
	_iposolubility:	Not applicable (inorganic product).	
	Partition coefficient: n-octanol/water:	Not applicable (mixture).	
-	· Volatility:		
	/apour pressure:	17,535* mmHg at 20°C	
	/apour pressure:	12,113* kPa at 50°C	
İΕ	Evaporation rate:	Not available (lack of data).	
	<u>Density</u>		
	Relative density:	1,490 ± 0,05 at 20/4°C	Relative wate
	Relative vapour density:	Not available.	
	Particle characteristics		
	Particle size:	Not applicable.	
-	Explosive properties:		
	Not available.		
_	Oxidizing properties:		
	Not classified as oxidizing product.		
	Estimated values based on the substances comp	posing the mixture.	
	OTHER INFORMATION:		
	nformation regarding physical hazard classes	2	
	No additional information available.		
	<u>Other security features:</u>		
	/OC (supply):	0,8 % Weight	
	VOC (supply):	12,6 g/l	46 0000
	Nonvolatile:	68,31 * % Weight	1h. 60°C
c		product specifications. The data for the product specificati I information concerning physical and chemical properties	

		SELLADORA AL AGUA BL	ANCA		
ersio	n: 4 Revis	ion: 09/05/2023	Previous revision:	: 25/04/2023	Date of printing: 09/05/20
CTIO	N 10: STABILITY AND REA	ACTIVITY			
).1	REACTIVITY:				
	- Corrosivity to metals:				
	It is not corrosive to meta				
	- Pyrophorical propertie	<u>es:</u>			
	It is not pyrophoric.	1.			
.2		 led storage and handling co	anditions		
.3		ARDOUS REACTIONS:			
.0		tion with oxidizing agents, a	acids. alkalis.		
.4	CONDITIONS TO AVO		,		
	- Heat:				
	Keep away from sources	of heat.			
	- Light:				
	If possible, avoid direct co	ontact with sunlight.			
	<u>- Air:</u>				
	- Pressure:	ed by exposure to air, but sr	nould not be left the containers of	open.	
	Not relevant.				
	- Shock:				
		ve to shocks, but as a reco	mmendation of a general nature	should be avoided bumps an	d rough handling to ave
			the product is handled in large q	uantities, and during loading a	and download operation
.5	INCOMPATIBLE MATE				
	Keep away from oxidizing				
.6		POSITION PRODUCTS:	-		handar alalania anial
	halogenated compounds.	nal decomposition, nazardo	us products may be produced: r	httrogen oxides, sultur oxides,	nydrochioric acid,
OITC					
CTIO	N 11: TOXICOLOGICAL IN	FORMATION	ration is available. The toxico	logical classification for the	se mixture has been
CTIO	N 11: TOXICOLOGICAL IN No experimental toxico	FORMATION logical data on the prepa	ration is available. The toxico method of the Regulation (E		
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the	FORMATION logical data on the prepa	ration is available. The toxico nethod of the Regulation (E EFINED IN REGULATION (E	U) No. 1272/2008~2021/84	
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the	FORMATION logical data on the prepa	method of the Regulation (E	U) No. 1272/2008~2021/84	
	N 11: TOXICOLOGICAL IN No experimental toxico carried out by using the INFORMATION ON H/	FORMATION logical data on the prepa conventional calculation AZARD CLASSES AS DE	method of the Regulation (E	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402)	9 (CLP). CL50 (OECD4
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON H/</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient	FORMATION logical data on the prepare conventional calculation AZARD CLASSES AS DE strations	n method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous	9 (CLP). CL50 (OECD4
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON H/</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(even	FORMATION logical data on the prepare conventional calculation AZARD CLASSES AS DE strations	n method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401)	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402)	9 (CLP). CL50 (OECD4
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(event ethoxylated(3-5)	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE trations s: numbered),	DESTINCT OF THE REGULATION (ED) DL50 (OECD401) mg/kg bw Oral > 2000 Rat	U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(even ethoxylated(3-5) Reaction mass of 5-chlo	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE trations s: numbered), pro-2-methyl-2H-	n method of the Regulation (E EFINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(even ethoxylated(3-5) Reaction mass of 5-chlo isothiazolin-3-one [EC 2	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE trations s: numbered), pro-2-methyl-2H- 247-500-7] and 2-	DESTINCT OF THE REGULATION (ED) DL50 (OECD401) mg/kg bw Oral > 2000 Rat	U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(even ethoxylated(3-5) Reaction mass of 5-chlo	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE trations s: numbered), pro-2-methyl-2H- 247-500-7] and 2-	DESTINCT OF THE REGULATION (ED) DL50 (OECD401) mg/kg bw Oral > 2000 Rat	U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(event ethoxylated(3-5) Reaction mass of 5-chlor isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-	FORMATION logical data on the prepare conventional calculation AZARD CLASSES AS DE attrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6]	DESTINCT OF THE REGULATION (ED) DL50 (OECD401) mg/kg bw Oral > 2000 Rat	U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230
	N 11: TOXICOLOGICAL IN No experimental toxico carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(event ethoxylated(3-5) Reaction mass of 5-chlor isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1)	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE Intrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] l)-one	DL50 (OECD401) mg/kg bw Oral 2000 Rat 74,9 Rat	U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 > 2050
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(event ethoxylated(3-5) Reaction mass of 5-chlor isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-(3:1) 1,2-benzisothiazol-3(2H	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE Intrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] l)-one city (ATE)	DL50 (OECD401) mg/kg bw Oral 2000 Rat 74,9 Rat 1020 Rat	U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat > 2000 Rat	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 > 2050
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(event ethoxylated(3-5) Reaction mass of 5-chla isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chla	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE Intrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one city (ATE) s: pro-2-methyl-2H-	DL50 (OECD401) mg/kg bw Oral 2000 Rat 74,9 Rat 1020 Rat ATE	U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat > 2000 Rat ATE	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 > 2050 # mg/m3·4h Inhala
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(event ethoxylated(3-5) Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazolin-3-one [EC 2	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE Intrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] i)-one city (ATE) s: pro-2-methyl-2H- 247-500-7] and 2-	DL50 (OECD401) DL50 (OECD401) mg/kg bw Oral > 2000 Rat 74,9 Rat 1020 Rat ATE mg/kg bw Oral	U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 > 2050 # mg/m3·4h Inhala
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON H/</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(even ethoxylated(3-5) Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE Intrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] i)-one city (ATE) s: pro-2-methyl-2H- 247-500-7] and 2-	DL50 (OECD401) DL50 (OECD401) mg/kg bw Oral > 2000 Rat 74,9 Rat 1020 Rat ATE mg/kg bw Oral	U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 > 2050 # mg/m3·4h Inhala
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON H/</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(even ethoxylated(3-5) Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1)	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE Intrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] l)-one city (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6]	DL50 (OECD401) mg/kg bw Oral 2000 Rat 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 74,9	U) No. 1272/2008~2021/84 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous	9 (CLP). CL50 (OECD4 mg/m3·4h Inhalar > 1230 > 2050 # mg/m3·4h Inhalar
	N 11: TOXICOLOGICAL IN No experimental toxico carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(event ethoxylated(3-5) Reaction mass of 5-chlorisothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-(3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chlorisothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chlorisothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE attrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one bity (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one	DL50 (OECD401) mg/kg bw Oral > 2000 Rat 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 -	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 > 2050 / mg/m3·4h Inhala *>
	N 11: TOXICOLOGICAL IN No experimental toxico carried out by using the <u>INFORMATION ON HA</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(event ethoxylated(3-5) Reaction mass of 5-chlorisothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-(3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chlorisothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chlorisothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of acute	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE attrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one bity (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one eute toxicity corresponding t	DL50 (OECD401) mg/kg bw Oral 2000 Rat 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 74,9	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). These	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 > 2050 # mg/m3·4h Inhala *>
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON H/</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(even ethoxylated(3-5) Reaction mass of 5-chla isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chla isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chla isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (*) - Point estimates of acute be used in the calculation (-) - The components that	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE intrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one city (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one tit (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one	DL50 (OECD401) mg/kg bw Oral > 2000 Rat 74,9 Rat 1020 Rat THE mg/kg bw Oral 74,9 x74,9 mg/kg bw Oral 74,9	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). These ponents and do not represent	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 2050 / mg/m3·4h Inhala *> se values are designed test results.
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON H/</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(even ethoxylated(3-5) Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of acute be used in the calculation	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE intrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one city (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one tit (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] d)-one	DL50 (OECD401) mg/kg bw Oral > 2000 Rat 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). These ponents and do not represent	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 > 2050 / mg/m3·4h Inhala *> Se values are designed test results.
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON H/</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(even ethoxylated(3-5) Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (*) - Point estimates of acute be used in the calculation (-) - The components that are ignored.	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE htrations s: numbered), bro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] ł)-one city (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] ł)-one ute toxicity corresponding to of the ATE for classification t are assumed to have no a	DL50 (OECD401) mg/kg bw Oral > 2000 Rat 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se n of a mixture based on its comp	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). These ponents and do not represent	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 > 2050 / mg/m3·4h Inhala *> Se values are designed test results.
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the <u>INFORMATION ON H/</u> <u>ACUTE TOXICITY:</u> Dose and lethal concent for individual ingredient Alcohols, C12-14(even ethoxylated(3-5) Reaction mass of 5-chla isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chla isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H Estimates of acute toxic for individual ingredient Reaction mass of 5-chla isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (*) - Point estimates of acute be used in the calculation (-) - The components that	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE htrations s: numbered), bro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] ł)-one city (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] ł)-one ute toxicity corresponding to of the ATE for classification t are assumed to have no a	DL50 (OECD401) mg/kg bw Oral > 2000 Rat 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se n of a mixture based on its comp	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). These ponents and do not represent	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 2050 A mg/m3·4h Inhala *> Se values are designed test results.
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	 N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the INFORMATION ON H/ ACUTE TOXICITY: Dose and lethal concent for individual ingredient Alcohols, C12-14 (event ethoxylated (3-5) Reaction mass of 5-chlorisothiazolin-3-one [EC 22 methyl-2H-isothiazol-3-(3:1) 1,2-benzisothiazol-3(2H) Estimates of acute toxico for individual ingredient Reaction mass of 5-chlorisothiazolin-3-one [EC 22 methyl-2H-isothiazol-3-(2H) Estimates of acute toxico for individual ingredient Reaction mass of 5-chlorisothiazol-3(2H) Estimates of acute toxico for individual ingredient Reaction mass of 5-chlorisothiazol-3(2H) The components that are ignored. No observed adverse Not available Lowest observed adverse 	FORMATION logical data on the prepare e conventional calculation AZARD CLASSES AS DE attrations s: numbered), pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] i)-one bity (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] i)-one bity (ATE) s: pro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] i)-one ute toxicity corresponding to of the ATE for classification t are assumed to have no a effect level erse effect level	DL50 (OECD401) mg/kg bw Oral > 2000 Rat 74,9 Rat 1020 Rat 1020 Rat 74,9 Rat *567 to the classification category (se n of a mixture based on its comp cute toxicity at the upper threshold	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). These ponents and do not represent	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 2050 A mg/m3·4h Inhala *> Se values are designed test results.
	 N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the INFORMATION ON H/ ACUTE TOXICITY: Dose and lethal concent for individual ingredient Alcohols, C12-14(eventering ethoxylated(3-5) Reaction mass of 5-chloritic isothiazolin-3-one [EC 2000] React	FORMATION logical data on the prepare conventional calculation AZARD CLASSES AS DE ATTATIONS S: numbered), Dro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] I)-one Dity (ATE) S: Dro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] I)-one Site toxicity corresponding to of the ATE for classification t are assumed to have no a effect level erse effect level CELY ROUTES OF EXPO	DL50 (OECD401) mg/kg bw Oral > 2000 Rat 74,9 Rat 1020 Rat 1020 Rat 4TE mg/kg bw Oral 74,9 *567 to the classification category (se n of a mixture based on its comp cute toxicity at the upper threshol	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 140 - e GHS/CLP Table 3.1.2). These ponents and do not represent old of category 4 for the correst	9 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 1230 2050 // mg/m3·4h Inhala *> se values are designed test results. sponding exposure rour
	N 11: TOXICOLOGICAL IN No experimental toxicol carried out by using the JINFORMATION ON H/ACUTE TOXICITY: Dose and lethal concent for individual ingredient Alcohols, C12-14(even ethoxylated(3-5) Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-(3:1) 1,2-benzisothiazol-3(2HEstimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-(3:1) 1,2-benzisothiazol-3(2HEstimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2HEstimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazol-3(2HEstimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2HEstimates of acute toxic for individual ingredient Reaction mass of 5-chld isothiazol-3-(3:1) 1,2-benzisothiazol-3(2HEStimates of acute toxic for individual ingredient (3:1) 1,2-benzisothiazol-3(2HESTIMEST) (*) - Point estimates of acute toxic for individual ingredient are ignored. - No observed adverse Not available INFORMATION ON LIF Routes of exposure	FORMATION logical data on the prepare conventional calculation AZARD CLASSES AS DE AZARD CLASSES AS DE Intrations s: numbered), Dro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] 4)-one bity (ATE) s: Dro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] 4)-one bity (ATE) s: Dro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] 4)-one bit to cold the ATE for classification tare assumed to have no a effect level erse effect level erse effect level Acute toxicity	DL50 (OECD401) mg/kg bw Oral > 2000 Rat 74,9 Rat 1020 Rat 1020 Rat 74,9 Rat 567 to the classification category (se n of a mixture based on its comp cute toxicity at the upper threshology CSURE: ACUTE TOXICITY:	U) No. 1272/2008~2021/84 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rat 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 140 - e GHS/CLP Table 3.1.2). These ponents and do not represent old of category 4 for the correst old of category 4 for the correst	9 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 1230 I > 2050 I A mg/m3·4h Inhalat *> Se values are designed test results. sponding exposure rout
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Date of printing: 09/05/2023

Version: 4

Revision: 09/05/2023

SELLADORA AL AGUA BLANCA

Previous revision: 25/04/2023

Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity in contact with skin (based on available data, the classification criteria are not met).	
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	-	-	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.
- 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 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:

Target organs	Cat.	Main effects, acute and/or delayed	Criteria
-	-	Not classified as a product hazardous by	GHS/CLP
		aspiration (based on available data, the	3.10.3.3.
	Target organs -	Target organs Cat. 	- Not classified as a product hazardous by

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. - Short-term exposure: # Not available. - Long-term or repeated exposure: Not available.

	ance with Regulation (ÈC	.,	e and riegu				(Language:E		
		SELLADO	RA AL AGU	IA BLANCA					
ersion	n: 4 Re	vision: 09/05	/2023		Previous revision: 2	25/04/2023	Date of printing: 09/05/20		
	INTERACTIVE EFF Not available.	ECTS:							
	- Dermal absorption		<u>CINETICS</u>	<u>S, METABOLISM AI</u>	<u>ND DISTRIBUTI</u>	ION:			
	Not available.	_							
	 Basic toxicokinetic Not available. 	<u>DS:</u>							
	ADDITIONAL INFOI Not available.	<u>RMATION:</u>							
11.2	INFORMATION ON		ARDS:						
	Endocrine disrupting		ances with	endocrine disrupting i	properties identifie	ed or under evaluation.			
	Other information:								
	No additional informat								
2.1	TOXICITY:	FURIMATION							
	No experimental eco					The ecotoxicological cla			
	mixture has been ca (CLP).	arried out by u	ising the c	onventional calculat	tion method of th	he Regulation (EU) No. ²	1272/2008~2021/849		
	- Acute toxicity in aq		nent	CL50	(OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 20 mg/l·72hou		
	for individual ingredi Alcohols, C12-14(ev)	().88 - Fishes	0.53 - Daphniae	0.41 - Alg		
	ethoxylated(3-5)						-		
	Reaction mass of 5-			().19 - Fishes	0.16 - Daphniae	0.037 - Alg		
	isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6]								
	(3:1) 1,2-benzisothiazol-3(2H)-one				1.2 - Fishes	0.85 - Daphniae	0.37 - Alg		
	- No observed effect			NOEC	(OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days	mg/l · 72 hou		
	Reaction mass of 5- isothiazolin-3-one [E			().02 - Fishes	0.011 - Daphniae	0.004 - Alg		
	methyl-2H-isothiazol								
	(3:1)								
	- Lowest observed e	effect concent	<u>ration</u>						
	Not available ASSESSMENT OF	AQUATIC TO	XICITY:						
	Aquatic toxicity			Main hazards to the a	aquatic environme	ent	Criteria		
	- Acute aquatic toxici	ity:	-	Not classified as a ha	azardous product	with acute toxicity to aqua	tic life GHS/CLP		
	Not classified	-		(based on available o	lata, the classifica	ation criteria are not met).	4.1.3.5.5.3.		
	 Chronic aquatic tox 	licity:				with chronic toxicity to aquilable data, the classification			
	with long lasting effects (based on available data, the classification criteria 4.1.3.5.5.4. are not met).								
	CLP 4.1.3.5.5.3: Classification of a mixture for acute hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components.								
	CLP 4.1.3.5.5.4: Class	sification of a r	nixture for c	chronic (long term) ha	zards, based on s	summation of classified co	mponents.		
12.2	PERSISTENCE AND DEGRADABILITY:								
	- Biodegradability: Not available.								
	Aerobic biodegradat				COD	%DBO/DQO	Biodegradabilida		
	for individual ingredi Alcohols, C12-14(ev).		mgO2/g	5 days 14 days 28 days 95	Ea		
			<i>,</i> '			50			
	ethoxylated(3-5)								
	Reaction mass of 5-					55	Not ea		
	Reaction mass of 5- isothiazolin-3-one [E methyl-2H-isothiazo	C 247-500-7	and 2-			55	Not ea		
	Reaction mass of 5- isothiazolin-3-one [E methyl-2H-isothiazol (3:1)	C 247-500-7 I-3-one [EC 2	and 2-			55	Not ea Not ea		
	Reaction mass of 5- isothiazolin-3-one [E methyl-2H-isothiazo	:C 247-500-7 I-3-one [EC 2 (2H)-one	and 2- 20-239-6]	verage of data from v	arious bibliograph		Not ea		

		SELLADORA AL AGUA BLANCA								
ersio	ion: 4 Revision: 09/05/2023		Previous revision: 25/04/2023		Date of printing: 09/05/202					
	Not available.									
	- Photodegradabilit Not available.	<u>iy:</u>								
2.3	BIOACCUMULATI	VE POTENTIAL:								
2.0	Not available.									
	Bioaccumulation		logPow	BCF	Potenti					
	for individual ingred			L/kg						
	Alcohols, C12-14(even numbered),		6.1	168 (calculated)	Hig					
	ethoxylated(3-5) Reaction mass of 5-chloro-2-methyl-2H-		0.75	3.2 (calculated)	Unlikely, lo					
		EC 247-500-7] and 2-	0.75	J.Z (Calculated)	Officery, IO					
	methyl-2H-isothiazol-3-one [EC 220-239-6]									
	(3:1)									
	1,2-benzisothiazol-		0.64	3.2 (calculated)	Unlikely, lo					
2.4	MOBILITY IN SOIL	<u>.</u>								
	Not available		La si Da al	Ormateut of Hamme	Detent					
	Mobility for individual ingred	lients	log Poc	Constant of Henry Pa·m3/mol 20°C	Potenti					
		-chloro-2-methyl-2H-	0,45		Unlikely, lov					
		EC 247-500-7] and 2-	-,		,,,,,					
		ol-3-one [EC 220-239-6]								
	(3:1)	0(01)	4.05							
	1,2-benzisothiazol-		1,05	(0007/0000)	Unlikely, lo					
2.5		AND VPVB ASSESMENT: (Annex	• • • • • •	<u>5. 1907/2006:)</u>						
2.6		ostances that fulfil the PBT/vPvB criter RUPTING PROPERTIES:	lä.							
2.0			lisrupting properties identifie	d or under evaluation						
2.7	This product does not contain substances with endocrine disrupting properties identified or under evaluation. OTHER ADVERSE EFFECTS:									
12.1	- Ozone depletion potential:									
	- Ozone depletion	<u>potential:</u>		Not available.						
	Not available.									
	Not available. - Photochemical oz	zone creation potential:								
	Not available. <u>- Photochemical oz</u> Not available.	zone creation potential:								
	Not available. <u>- Photochemical oz</u> Not available. <u>- Earth global warn</u>	zone creation potential:								
CTIO	Not available. <u>- Photochemical oz</u> Not available. <u>- Earth global warn</u> Not available.	zone creation potential: ning potential:								
	Not available. <u>- Photochemical oz</u> Not available. <u>- Earth global warm</u> Not available. N 13: DISPOSAL CON	zone creation potential: ning potential: ISIDERATIONS	FC∼Regulation (FU) no. 1	357/2014:						
ECTIOI 3.1	Not available. <u>- Photochemical oz</u> Not available. <u>- Earth global warn</u> Not available. N 13: DISPOSAL CON <u>WASTE TREATME</u>	zone creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/	• · · · ·		evaluation or recycling.					
	Not available. - <u>Photochemical oz</u> Not available. - <u>Earth global warm</u> Not available. N 13: DISPOSAL CON <u>WASTE TREATME</u> Take all necessary m Do not discharge into	zone creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of y o drains or the environment, dispose a	waste whenever possible. Ar It an authorised waste collec	nalyse possible methods for re tion point. Waste should be ha	andled and disposed in					
	Not available. <u>Photochemical oz</u> Not available. <u>Earth global warm</u> Not available. N 13: DISPOSAL CON <u>WASTE TREATME</u> Take all necessary m Do not discharge into accordance with curr	cone creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of v o drains or the environment, dispose a rent local and national regulations. For	waste whenever possible. Ar t an authorised waste collec exposure controls and pers	nalyse possible methods for re tion point. Waste should be ha onal protection measures, see	andled and disposed in					
	Not available. <u>Photochemical oz</u> Not available. <u>Earth global warm</u> Not available. N 13: DISPOSAL CON <u>WASTE TREATME</u> Take all necessary m Do not discharge into accordance with curr <u>Disposal of empty of</u>	cone creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of v o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201	waste whenever possible. Ar t an authorised waste collec exposure controls and pers 5/720/EU, Decision 2000/	nalyse possible methods for re tion point. Waste should be ha onal protection measures, se <u>532/EC~2014/955/EU:</u>	andled and disposed in e section 8.					
	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard	sone creation potential: ning potential: SIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of y o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein	nalyse possible methods for re- tion point. Waste should be ha onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.TI g the holder of the residue re-	andled and disposed ir e section 8. ne classification of sponsible for their					
	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accord	sone creation potential: ning potential: SIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of y o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree bordance with Chapter 15 01 of Decisio	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein n 2000/532/EC, and forward	nalyse possible methods for re- tion point. Waste should be had onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.Th g the holder of the residue re- ing to the appropriate final de	andled and disposed in e section 8. ne classification of sponsible for their					
	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in according contaminated contain	sone creation potential: ning potential: SIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of y o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree bordance with Chapter 15 01 of Decisio ners and packaging, adopt the same m	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein n 2000/532/EC, and forward neasures as for the product	nalyse possible methods for re- tion point. Waste should be had onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.Th g the holder of the residue re- ing to the appropriate final de	andled and disposed in e section 8. ne classification of sponsible for their					
	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in according Procedures for neuron	A some creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of w o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree ordance with Chapter 15 01 of Decisio ners and packaging, adopt the same n utralising or destroying the product:	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein n 2000/532/EC, and forward neasures as for the product	nalyse possible methods for re- tion point. Waste should be had onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.Th g the holder of the residue re- ing to the appropriate final de	andled and disposed ir e section 8. ne classification of sponsible for their					
	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in according Procedures for neuron	sone creation potential: ning potential: SIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of y o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree bordance with Chapter 15 01 of Decisio ners and packaging, adopt the same m	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein n 2000/532/EC, and forward neasures as for the product	nalyse possible methods for re- tion point. Waste should be had onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.Th g the holder of the residue re- ing to the appropriate final de	andled and disposed i e section 8. ne classification of sponsible for their					
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	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in according Procedures for neuron	A some creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of w o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree ordance with Chapter 15 01 of Decisio ners and packaging, adopt the same n utralising or destroying the product:	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein n 2000/532/EC, and forward neasures as for the product	nalyse possible methods for re- tion point. Waste should be had onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.Th g the holder of the residue re- ing to the appropriate final de	andled and disposed in e section 8. ne classification of sponsible for their					
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	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in according Procedures for neuron	A some creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of w o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree ordance with Chapter 15 01 of Decisio ners and packaging, adopt the same n utralising or destroying the product:	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein n 2000/532/EC, and forward neasures as for the product	nalyse possible methods for re- tion point. Waste should be had onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.Th g the holder of the residue re- ing to the appropriate final de	andled and disposed in e section 8. ne classification of sponsible for their					
	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in according Procedures for neuron	A some creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of w o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree ordance with Chapter 15 01 of Decisio ners and packaging, adopt the same n utralising or destroying the product:	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein n 2000/532/EC, and forward neasures as for the product	nalyse possible methods for re- tion point. Waste should be had onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.Th g the holder of the residue re- ing to the appropriate final de	andled and disposed ir e section 8. ne classification of sponsible for their					
	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in according Procedures for neuron	A some creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of w o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree ordance with Chapter 15 01 of Decisio ners and packaging, adopt the same n utralising or destroying the product:	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein n 2000/532/EC, and forward neasures as for the product	nalyse possible methods for re- tion point. Waste should be had onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.Th g the holder of the residue re- ing to the appropriate final de	andled and disposed ir e section 8. ne classification of sponsible for their					
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	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in according Procedures for neuron	A some creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of w o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree ordance with Chapter 15 01 of Decisio ners and packaging, adopt the same n utralising or destroying the product:	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein n 2000/532/EC, and forward neasures as for the product	nalyse possible methods for re- tion point. Waste should be had onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.Th g the holder of the residue re- ing to the appropriate final de	andled and disposed ir e section 8. ne classification of sponsible for their					
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	Not available. - Photochemical oz Not available. - Earth global warm Not available. N 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in according Procedures for neuron	A some creation potential: ning potential: ISIDERATIONS ENT METHODS:Directive 2008/98/ neasures to prevent the production of w o drains or the environment, dispose a rent local and national regulations. For containers:Directive 94/62/EC~201 and packaging should be disposed in a lous waste will depend on the degree ordance with Chapter 15 01 of Decisio ners and packaging, adopt the same n utralising or destroying the product:	waste whenever possible. Ar at an authorised waste collect exposure controls and pers <u>5/720/EU, Decision 2000/</u> accordance with currently loc of empting of the same, bein n 2000/532/EC, and forward neasures as for the product	nalyse possible methods for re- tion point. Waste should be had onal protection measures, see <u>532/EC~2014/955/EU:</u> cal and national regulations.Th g the holder of the residue re- ing to the appropriate final de	andled and disposed in e section 8. ne classification of sponsible for their					
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		SELLADORA AL AGUA BLAN	CA			
ersion	•••©inturasifié	Revision: 09/05/2023	Previous revision: 25/04/2023	Date of printing: 09/05/20		
CTION	I 14: TRANSPORT	INFORMATION				
4.1	UN NUMBER OF	R ID NUMBER:				
	Not applicable					
4.2	UN PROPER SH Not applicable	IPPING NAME:				
4.3		ZARD CLASS(ES):				
4.0		d (ADR 2021) and				
	Transport by rail	(RID 2021):				
	No reglamented					
	Transport by sea No reglamented	<u>(IMDG 39-18):</u>				
	-	<u>ICAO/IATA 2021):</u>				
	No reglamented	······································				
		<u>nd waterways (ADN):</u>				
	No reglamented					
4.4	PACKING GROU No reglamented	<u>1P:</u>				
4.5	ENVIRONMENT	AL HAZARDS.				
4.5		classified as hazardous for the envir	onment).			
4.6		AUTIONS FOR USER:	,			
			t to do in case of accident or spill. Always transpo	rt in closed containers that are		
4.7	upright and secure. MARITIME TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS:					
4.7	Not applicable.	NSPORT IN BULK ACCORDING	<u>O IMO INSTRUMENTS:</u>			
CTION	115: REGULATOR					
5.1			JLATIONS/LEGISLATION SPECIFIC FOR TH	HE SUBSTANCE OR MIXTUR		
0.1			listed throughout this Safety Data Sheet.			
	Restrictions on m	nanufacture, placing on market and				
	See section 1.2					
	Tactile warning o	<u>f danger:</u> classification criteria are not met).				
	Child safety prote					
		classification criteria are not met).				
	VOC information	on the label:				
		x. 12,6 g/l* for the product ready for u	se - The limit value 2004/42/EC-IIA cat. g) Sealing	g primer, water-borne. is VOC ma		
	30 g/l (2010) OTHER REGUL/					
	Not available.	anono.				
		<u>ks inherent in major accidents (Se</u>	veso III):			
	See section 7.2					
	Other local legisl					
5.2		d verify the possible existence of loca	I regulations applicable to the chemical.			
5.2		assessment has not been carried out	for this mixture			
1	, contention outery					

in accorda	ince with Regulation (EC)	No. 1907/2006 and Regulation (El	J) No. 2020/878	(Language:EN)		
	RIFULIAN COLOR	SELLADORA AL AGUA BLANG	CA			
Version	n: 4 Revi	sion: 09/05/2023	Previous revision: 25/04/2023	Date of printing: 09/05/2023		
SECTION	16 : OTHER INFORMA	TION				
16.1	TEXT OF THE PHRA	SES AND NOTES REFEREN	ICED IN SECTIONS 2 AND/OR 3:			
	Hazard statements ac	cording the Regulation (FU) I	No. 1272/2008~2021/849 (CLP). Anne	x III:		
	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.					
			I labelling of the substances or mixture			
	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.					
		E INFORMATION ON THE D				
		RAINING APPROPRIATE FO	R WORKERS:			
	It is recommended for a provide understanding a	Il staff that will handle this produ	ct to carry out a basic training in occupation Sheets and labelling of products as well.	onal risk and prevention, in order to		
	· European Chemicals A	Agency: ECHA, http://echa.europ nion Law, http://eur-lex.europa.e	pa.eu/			
	 European agreement o International Maritime 	on the international carriage of d Dangerous Goods Code IMDG	angerous goods by road, (ADR 2021). including Amendment 39-18 (IMO, 2018).			
	ABBREVIATIONS AN List of abbreviations and		ut not necessarily used) in this Safety Data	a Sheet:		
	 GHS: Globally Harmon CLP: European regula EINECS: European In ELINCS: European Lis 	nized System of Classification ar	es.	ations.		
	 · UVCB: Substances of · SVHC: Substances of 	Unknown or Variable composition	on, complex reaction products or biologica	I materials.		
	 vPvB: Very persistent VOC: Volatile Organic 	and very bioaccumulable substa Compounds.				
	DNEL: Derived No-Eff PNEC: Predicted No-E LC50: Lethal concentr	ffect Concentration (REACH).				
	LD50: Lethal dose, 50 UN: United Nations Or	ganisation.				
	 RID: Regulations cond 	erning the international transpor aritime code for Dangerous Goo				
		vil Aviation Organization.				
			ulation (EC) No. 1907/2006 (REACH) and	Annex of Regulation (EU) No. 2020/878.		
	Version: 2 Version: 3	06/02/2020 25/04/2023				
	Version: 4 <u>Changes since previo</u>	09/05/2023 <u>us Safety Data Sheet:</u>				
	Legislative, contextual, identified by #.	numerical, methodological and r	normative changes since the previous vers			
conditions handling legislatior	sare beyond our knowled instruction. It is always th	ge and control. The product is n e responsibility of the user to tal Safety Data Sheet is meant as a	state of knowledge and on current UE an ot to be used for other purposes than thos a all necessary steps in order to fulfil the description of the safety requirements of t	e specified, without first obtaining written demand laid down in the local rules and		