SAFETY DATA SHEET (REACH)

accord		No. 1907/2006 and Regulation	I (EU) NO. 2020/878	(Language:E
	IRIS COLOR	IMPERMEABILIZANTE FIE	RADO ROJO	
ersio	on: 5 Rev	vision: 09/05/2023	Previous revision: 24/04/2023	3 Date of printing: 09/05/203
xtures	This product does not m	eet the classification criteria c	CH), a safety data sheet (SDS) must be p of Regulation (EC) No. 1272/2008 (CLP).T nt of each section are not applicable.	provided for dangerous substances or Therefore, this document is outside the scope
			RE AND OF THE COMPANY/UNDERTAK	KING
.1	PRODUCT IDENTIF	IER:		
		E FIBRADO ROJO		
.2		FIED USES OF THE SUBS	TANCE OR MIXTURE AND USES AD	VISED AGAINST:
	Sectors of use:	、 、		
	Consumer uses (SU21 Uses advised agains			
			oduct can be used in ways other than the	identified uses, but all uses have to be
		ety guidelines provided.		
	Restrictions on manu	<u>ifacture, placing on market</u>	and use, according to Annex XVII of R	Regulation (EC) No. 1907/2006:
	Not restricted.			
.3	PINTURAS IRIS COLO	UPPLIER OF THE SAFETY	<u>(DATA SHEET:</u>	
			lor - 02630 LA RODA (Albacete) ESPAÑA	7
			440678 - www.pinturasiriscolor.es	
		ne person responsible for th		
	pinturasiriscolor@pintu			
.4	EMERGENCY TELE			
)-14:00 / 16:00-19:00 h		
	N 2 : HAZARDS IDENTIF			
.1		F THE SUBSTANCE OR M	dance with Regulation (EU) No. 1272/200	9-2021/940 (CLD)
		silled as dangerous, in accord		10~2021/649 (CLF).
				2020/878.When used as recommended or
		ons, it should not present a ph in response to a customer re	ysicochemical, health safety or environme	ental hazard. However, an MSDS can be
.2	LABEL ELEMENTS:		quest.	
.2			ance with Regulation (EU) No. 1272/2008 [,]	~2021/849 (CLP).
	- Hazard statements:		č	· · · ·
	None.			
	- Precautionary state			
	P102 - Supplementary stat	Keep out of reach of childre	n.	
	EUH208		-3(2H)-one Reaction mass of 5-chloro-2-	methyl-2H-isothiazolin-3-one [EC 247-500-7
			3-one [EC 220-239-6] (3:1). May produce	
		ntribute to classification:		
		equal to or higher than the lim	it for the name.	
.3	OTHER HAZARDS:	regult in classification but whi	ab may contribute to the overall bezorde o	f the mixture:
	- Other physicochem		ch may contribute to the overall hazards o	
	No other relevant adve			
	- Other adverse hum	an health effects:		
	No other relevant adve			
	- Other negative envi		N	
	Endocrine disrupting	tances that fulfil the PBT/vPvE	3 criteria.	
			crine disrupting properties identified or un	der evaluation
	product doop			

	n: 5 Rev	vicion: 00/05/2022	Previous revisi	ion: 24/04/2023	Data	of printing: 00/05/2
rsio	n: 5 Kev	vision: 09/05/2023	Fievious revisi	011. 24/04/2023	Date	of printing: 09/05/2
		FORMATION ON INGREDIENTS				
1	SUBSTANCES:	-)				
2	Not applicable (mixture MIXTURES:	3).				
2	This product is a mixtu	ire.				
	Chemical description					
	Mixture of pigments, et	xtenders, resins and additives in aqu	eous media.			
	HAZARDOUS INGR					
		t in a percentage higher than the exe			CLP00	Skin Sens. 1, H3
	C < 0,01 %	1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9			CLPUU	Skin Sens. 1, H3 C ≥0,0
		CLP: Danger: Acute Tox. (oral) 4:H3	02 (ATE=567 mg/kg)	Skin Irrit. 2:H315		
		Eye Dam. 1:H318 Skin Sens. 1:H3				
	C < 0,0015 %	Reaction mass of 5-chloro-2-methyl-		[EC 247-500-7]	ATP13	Skin Corr. 1C, H3 C ≥0,0
		and 2-methyl-2H-isothiazol-3-one [E CAS: 55965-84-9, EC: 611-341-5	C 220-239-6] (3:1)			Skin Irrit. 2, H
		CLP: Danger: Acute Tox. (inh.) 2:H33	30 Acute Tox. (skin) 2	2:H310 Acute Tox.		0,06 % ≤ C < 0, Eye Dam. 1, H3
		(oral) 3:H301 Skin Corr. 1C:H314	Eye Dam. 1:H318 Ad	uatic Acute		C ≥0, Eye Irrit. 2, H3
		1:H400 (M=100) Aquatic Chronic 1 1A:H317 (Note B)	:H410 (M=100) EUHC	071 Skin Sens.		0,06 % ≤ C < 0,
						Skin Sens. 1A, H3 C ≥0,001
	Impurities:					
	Does not contain other	r components or impurities which will	influence the classification	ation of the product.		
	Stabilizers:					
	None.					
	Reference to other s					
		see sections 8, 11, 12 and 16.				
	List updated by ECHA	VERY HIGH CONCERN (SVHC): on 17/01/2023				
		ubject to authorisation, included in	ו Annex XIV of Requ	lation (EC) no. 1907/20	006:	
	None.		<u></u>	(<u> </u>	
	Substances SVHC c	andidate to be included in Annex	XIV of Regulation (E	<u>C) no. 1907/2006:</u>		
	None.					
		CCUMULABLE AND TOXIC PBT,	OR VERY PERSIST	TENT AND VERY BIOA	ACCUMULAB	<u>LE VPVB</u>
	SUBSTANCES:	tances that fulfil the PBT/vPvB criteri	2			
	N 4: FIRST AID MEASU		a.			
		FIRST AID MEASURES:				
	Symptoms may	y occur after exposure, so that in cas			ubt, or when sy	/mptoms persist
	seek medical a	attention.Never give anything by mout	th to an unconscious p	person.		
	Route of exposure	Symptoms and effects, acute	and delayed	Description of first-aid	measures	
	Inhalation:	It is not expected that sympto	ma will acour under	Should there he any av	motomo tropo	for the person
		normal conditions of use.		Should there be any sy affected to the open air	nipionis, trans	ter the person
	Skin:	It is not expected that sympto	oms will occur under	Remove contaminated		thoroughly the
		normal conditions of use.		affected area with plen	ty of cold or luk	kewarm water an
				neutral soap, or use a s		
	Eyes:	It is not expected that sympto normal conditions of use.	ms will occur under	Remove contact lenses irrigation with plenty of		
				eyelids apart.If irritation		
	Ingestion:	If swallowed in high doses, m		Do not induce vomiting		sk of
		gastrointestinal disturbances.		aspiration.Keep the par	tient at rest.	
	I MOST IMPORTANT	SYMPTOMS AND EFFECTS, BC		<u>ELAYED:</u>		
		nd effects are indicated in sections 4.			-	
	The main symptoms a		TION AND SPECIAL	_ IREATMENT NEEDE	<u>=D:</u>	
	The main symptoms an INDICATION OF AN	Y IMMEDIATE MEDICAL ATTEN				
	The main symptoms at INDICATION OF AN Notes to physician:			of the nationt		
	The main symptoms and INDICATION OF AN Notes to physician: Treatment should be d	lirected at the control of symptoms ar		n of the patient		
	The main symptoms and INDICATION OF AN Notes to physician: Treatment should be d Antidotes and contra	lirected at the control of symptoms ar <u>iindications:</u>		n of the patient		
2	The main symptoms and INDICATION OF AN Notes to physician: Treatment should be d	lirected at the control of symptoms ar <u>iindications:</u>		n of the patient		

	(IRIS COLOR	IMPERMEABILIZANTE FIBR	RADO ROJO	
ersion	n: 5 Re	vision: 09/05/2023	Previous revision: 24/04/2023	Date of printing: 09/05/20
IOITC	N 5: FIREFIGHTING ME	ASURES		
.1	EXTINGUISHING M			
	Extinguishing powder	or CO2. S ARISING FROM THE SUBS		
2			ition, hazardous products may be produced: carbon	monoxide. Carbon dioxide
	nitrogen oxides, sulfur hazard to health.	oxides, halogenated compound	ds, hydrochloric acid.Exposure to combustion or dec	
3	ADVICE FOR FIRE			
	protective glasses or f sheltered position or f <u>Other recommendat</u>	ude of fire, heat-proof protective ace masks and boots.If the fire- rom a safe distance.The standar <u>ions:</u>	clothing may be required, appropriate independent proof protective equipment is not available or is not rd EN469 provides a basic level of protection for ch	being used, combat fire from a emical incidents.
		er drains, sewers or water cours	e to sources of heat or fire.Bear in mind the directior ses.	I OI THE WIND. DO NOT Allow HIP-
CTIOI	N 6: ACCIDENTAL REL			
1			UIPMENT AND EMERGENCY PROCEDURES	
	Avoid direct contact w		vapours.Keep people without protection in opposition	on to the wind direction.
2	Avoid contamination c	of drains, surface or subterranea	n water and soil.In the case of large scale spills or v prities in accordance with local regulations.	when the product contaminates
3		TERIAL FOR CONTAINMEN		
		pills with absorbent materials (s	awdust, earth, sand, vermiculite, diatomaceous ear	th, etc). Keep the remains in a
4	closed container.			
4		n in case of emergency, see sec	ation 1	
	For information on saf	e handling, see section 7. and personal protection measu	res, see section 8.	
		llow the recommendations in se		
	N 7: HANDLING AND S			
1		R SAFE HANDLING: ng legislation on health and safe	etv at work	
	- General recommer			
		age or escape.Keep the contair	ner tightly closed.	
	- Recommendations	for the prevention of fire and	explosion risks:	
	Not applicable.			
		for the prevention of toxicolo		
	Do not eat, drink or sn measures, see section		ng, wash hands with soap and water. For exposure	controls and personal protection
		for the prevention of environ	mental contamination:	
			e case of accidental spillage, follow the instructions	indicated in section 6.
2	Forbid the entry to una	authorized persons. Keep out of to avoid leakages, the contained	IG ANY INCOMPATIBILITIES: reach of children. Keep away from sources of heat rs, after use, should be closed carefully and placed	
	- Class of store. According to current le - Maximum storage	•		
	24 Months.			
	min:5 °C, max:40 °C			
	- Incompatible mate			
		zing agents, acids, alkalis.		
	- Type of packaging			
	According to current le	•	l.	
		eso III): Directive 2012/18/EU ct for non industrial use).	<u>11</u>	
	SPECIFIC END US			
3			a an aut formation to at a location in diants of any material black	
3		duct particular recommendation	is abari irom inal already indicated are not avaliable	
3	<u> </u>	duct particular recommendation	s apart from that already indicated are not available	·
3	<u> </u>	duct particular recommendation	s apart from that already indicated are not available	·

		to. 1907/2000 and Regulation	(20)110.2020/010				(1	
		IMPERMEABILIZANTE FIB	RADO ROJO					
Version	: 5 Revis	sion: 09/05/2023	Pr	evious revisi	on: 24/04/2023		Date of printi	ng: 09/05/2023
SECTION	8: EXPOSURE CONTRO	OLS/PERSONAL PROTECT	ION					
8.1	CONTROL PARAMET	ERS:						
	effectiveness of the vent made to EN689, EN140 exposure to chemical ar determination of danger	(POSURE LIMIT VALUES VALUES:	ures and/or the ne cerning methods fo ce should be also	cessity to ι or assesing	use respiratory p the exposure b	rotective equ y inhalation to	ipment. Reference o chemical agent	ce should be s, and
	included in REACH. DN recommended by a part health, the OEL values a	DNEL) is a level of exposure EL values may differ from a c icular company, a governmer are derived by a process diffe	occupational exposing regulatory agen	sure limit (0	DEL) for the sam ganization of exp	ne chemical. (perts. Althoug	OEL values may	come
	- DERIVED NO-EFFECT L Systemic effects, acute and		DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Oral mg/kg bw/d	
	Reaction mass of 5-chloro- one [EC 247-500-7] and 2- [EC 220-239-6] (3:1)	2-methyl-2H-isothiazolin-3- methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-or		- (a) <u>DNEL Inhalation</u>	- (c)	- (a) DNEL Cutaneous	- (c)	- (a) <u>DNEL Eyes</u>	- (c)
	- DERIVED NO-EFFECT L effects, acute and chronic:	EVEL, WORKERS:- Local	mg/m3		mg/cm2		mg/cm2	
	Reaction mass of 5-chloro- one [EC 247-500-7] and 2- [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-or		- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
	- DERIVED NO-EFFECT L POPULATION:- Systemic e		DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Eyes mg/kg bw/d	
	Reaction mass of 5-chloro- one [EC 247-500-7] and 2- [EC 220-239-6] (3:1)	2-methyl-2H-isothiazolin-3-	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-or		- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
	- LOCAL EFFECTS, ACUT effects, acute and chronic:	E AND CHRONIC:- Local	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
	Reaction mass of 5-chloro- one [EC 247-500-7] and 2- [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-or		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	(-) - DNEL not availabl	exposure, (c) - Chronic, lo e (without data of registrat	ion REACH).	ated expos	sure.			
-		FECT CONCENTRATION	(PNEC): PNEC Fresh water		PNEC Marine		PNEC Intermitten	t
	AQUATIC ORGANISMS		mg/l		mg/l		mg/l	<u>L</u>
	water and intermittent re Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3	loro-2-methyl-2H- 247-500-7] and 2-		-		-		-
	(3:1) 1,2-benzisothiazol-3(2	H)-one		-		_		_
	- WASTEWATER TREA	,	PNEC STP		PNEC Sediments		PNEC Sediments	
	AND SEDIMENTS IN FR	RESH- AND MARINE	mg/l		mg/kg dw/d		mg/kg dw/d	
	Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 1,2-benzisothiazol-3(2	247-500-7] and 2- -one [EC 220-239-6]		-		-		-
		ECT CONCENTRATION,	PNEC Air		PNEC Soil		PNEC Oral	
	TERRESTRIAL ORGAN effects for predators and Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	IISMS:- Air, soil and Lhumans: Iloro-2-methyl-2H- 247-500-7] and 2-	mg/m3	-	mg/kg dw/d	-	mg/kg dw/d	-
	(0.1)		1		1		1	

	IRIS COLOR	IMPERMEABILIZANTE FIBR	ADO ROJO	
Version	: 5 Revi	sion: 09/05/2023	Previous revision: 24/04/2023	Date of printing: 09/05/2023
	1,2-benzisothiazol-3(2	2H)-one le (without data of registrations)		
8.2	EXPOSURE CONTRO		SII REACH).	
	ENGINEERING MEAS			
	 Protection of respirat Avoid the inhalation of v 	by the נ tory system:	adequate ventilation.Where reasonably use of local exhaust ventilation and good	y practicable, this should be achieved d general extraction.
	- Protection of eyes ar			
		stall water taps or sources with	clean water close to the working area.	
	exposed areas of the sk OCCUPATIONAL EX As a general measure of	in Barrier creams should not b <u>POSURE CONTROLS: REC</u> on prevention and safety in the	a clean water close to the working area.Ban e applied once exposure has occurred. <u>SULATION (EU) NO. 2016/425:</u> work place, we recommend the use of a ba on personal protective equipment (storage	asic personal protection equipment (PPE),
		PE, protection class, marking, o		sult the informative brochures provided by
	Mask:	No, unless ventilation is	insufficient.	
	Safety goggles:	✓ Advisable.Clean daily a ✓ manufacturer.	nd disinfect at regular intervals in accor	rdance with the instructions of the
	Face shield:	No.		
	U	min.When short contact should be used, with a material should be in act example, temperature), chemicals is clearly low circumstances and post		es with a protection level 2 or higher prough time of the selected glove use.There are several factors (for a protective gloves resistant against
	Boots:	No.		
	Apron:	No.		
	Clothing:	No.		
	ENVIRONMENTAL E Avoid any spillage in the - Spills on the soil: Prevent contamination of - Spills in water: Do not allow to escape -Water Manageme This product does not of 2000/60/EC~2013/39/E - Emissions to the atm	into drains, sewers or water constain any substance included U. <u>nosphere:</u> nissions to the atmosphere whi	ise into the atmosphere.	
	It is applicable the Direc AND VARNISHES (defin VOC (product ready for from 01.01.2010) VOC (industrial install	tive 2004/42/EC, on the limitatined in the Directive 2004/42/EC use*): (IMPERMEABILIZANTE	ion of emissions of volatile compounds due C, Annex I.1): Emission subcategory i) One E FIBRADO ROJO Cod. 00017 = 100 in vol	e-pack performance coating, water-borne. lume): 6,7 g/l* (VOC max.140 g/l* starting
	limitation of emissions of	f volatile compounds due to th	st be verified if it is applicable the Directive e use of organic solvents in certain activitie (expressed as carbon), Molecular weight (es and installations: Solvents: 1,19 %

INFO Appe Physic Colou Odour O	r: r threshold: <u>ige of state</u> ning point/range: boiling point: <u>mmability:</u> point: r/upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	MICAL PROPERTIES: Paste Red Characteristic Not available (mixture). Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available. > 200,00* °C	
Appe Physic Colou Odour Odour Chan Softer Initial - Fla Flash Lower Autoi <u>c</u> Stabi Decor pH-va pH: - Vis Dynar Kinem	arance cal state: r: r: r threshold: <u>uge of state</u> ning point/range: boiling point: <u>mmability:</u> point: r/upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	Paste Red Characteristic Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not applicable.	
Appe Physic Colou Odour Odour Chan Softer Initial - Fla Flash Lower Autoi <u>c</u> Stabi Decor pH-va pH: - Vis Dynar Kinem	arance cal state: r: r: r threshold: <u>uge of state</u> ning point/range: boiling point: <u>mmability:</u> point: r/upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	Paste Red Characteristic Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not applicable.	
Physia Colou Odou Odou Chan Softer Initial - Fla Flash Lower Autoig <u>Stabi</u> Decor pH-va pH: - Vis Dynar Kinem	cal state: r: r: r threshold: <u>ige of state</u> ning point/range: boiling point: <u>mmability:</u> point: r/upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	Red Characteristic Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not applicable.	
Odour Odour Odour Chan Softer Initial - Fla Flash Lower Autoig <u>Stabir</u> Decor pH-va pH: - Vis Dynar Kinerr	r: r threshold: <u>ige of state</u> ning point/range: boiling point: <u>mmability:</u> point: r/upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	Characteristic Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not applicable.	
Odoun Chan Softer Initial - Fla Flash Lower Autoig <u>Stabi</u> Decor <u>pH-va</u> pH: - Vis Dynar Kinerr	r threshold: ige of state ning point/range: boiling point: mmability: point: r/upper flammability or explosive limits: gnition temperature: lity mposition temperature: alue cosity:	Not available (mixture). Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not applicable.	
Chan Softer Initial <u>- Fla</u> Flash Lower Autoig <u>Stabi</u> Decor <u>pH-va</u> pH: <u>- Vis</u> Dynar Kinerr	age of state ning point/range: boiling point: <u>mmability:</u> point: r/upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not applicable.	
Softer Initial <u>- Fla</u> Flash Lower Autoig <u>Stabi</u> Decor <u>pH-va</u> pH: <u>- Vis</u> Dynar Kinerr	ning point/range: boiling point: <u>mmability:</u> point: r/upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	> 100* °C at 760 mmHg Not flammable Not available Not applicable.	
Initial <u>- Fla</u> Flash Lower Autoig <u>Stabi</u> Decor <u>pH-va</u> pH: <u>- Vis</u> Dynar Kinerr	boiling point: <u>mmability:</u> point: //upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	> 100* °C at 760 mmHg Not flammable Not available Not applicable.	
- Fla Flash Lower Autoig <u>Stabi</u> Decor pH-va pH: - Vis Dynar Kinerr	mmability: point: r/upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	Not flammable Not available Not applicable.	
Flash Lower Autoig <u>Stabi</u> Decor <u>pH-va</u> pH: <u>- Vis</u> Dynar Kinerr	point: r/upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	Not available Not applicable.	
Lower Autoig <u>Stabi</u> Decor <u>pH-va</u> pH: <u>- Vis</u> Dynar Kinerr	//upper flammability or explosive limits: gnition temperature: <u>lity</u> mposition temperature: <u>alue</u> <u>cosity:</u>	Not available Not applicable.	
Autoi <u>c</u> Stabi Decor pH-va pH: - Vis Dynar Kinem	gnition temperature: lity mposition temperature: <u>alue</u> <u>cosity:</u>	Not applicable.	
Stabi Decor <u>pH-va</u> pH: <u>- Vis</u> Dynar Kinem	htty mposition temperature: alue cosity:		
Decor <u>pH-va</u> pH: <u>- Vis</u> Dynar Kinem	mposition temperature: alue cosity:	> 200,00* °C	
pH-va pH: - Vis Dynar Kinem	alue cosity:	> 200,00	
pH: <u>- Vis</u> Dynar Kinem	<u>cosity:</u>		
<u>- Vis</u> Dynar Kinem		9 5 + 1 at 2000	
Dynar Kinerr		8,5 ± 1 at 20°C	
Kinem	mic viecosity:	33000 ± 5000 cps at 20°C	
	natic viscosity:	7800,04* mm2/s at 40°C	
- 001	ubility(ies):	7000,04 minz/3 at 40 0	
Solub	ility in water	Miscible	
	olubility:	Not applicable (inorganic product).	
	on coefficient: n-octanol/water:	Not applicable (mixture).	
	atility:		
	ur pressure:	17,535* mmHg at 20°C	
	ur pressure:	12,113* kPa at 50°C	
	oration rate:	Not available (lack of data).	
Dens	<u>ity</u>		
Relati	ve density:	1,450 ± 0,05 at 20/4°C	Relative water
	ve vapour density:	Not available.	
Partic	<u>cle characteristics</u>		
1	le size:	Not available.	
	<u>plosive properties:</u>		
	vailable.		
	idizing properties:		
Not cl	assified as oxidizing product.		
*Estin	nated values based on the substances composi	ng the mixture	
	ER INFORMATION:		
	nation regarding physical hazard classes		
	Iditional information available.		
	<u>r security features:</u>		
	(supply):	0,5 % Weight	
	(supply):	6,7 g/l	
Nonvo		60,32 * % Weight	1h. 60°C
corres		luct specifications. The data for the product specification ormation concerning physical and chemical properties re	

		IMPERMEABILIZANTE FI	BRADO ROJO		
/ersion	n: 5 Revisi	ion: 09/05/2023	Previous revisior	n: 24/04/2023	Date of printing: 09/05/2023
	N 10: STABILITY AND REA	CTIVITY			
10.1	REACTIVITY:				
	- Corrosivity to metals:				
ſ	It is not corrosive to metal				
ſ	- Pyrophorical propertie	<u>es:</u>			
0.2	It is not pyrophoric.				
0.2	Stable under recommende		conditions.		
0.3	POSSIBILITY OF HAZA				
	Possible dangerous react		acids, alkalis.		
0.4	CONDITIONS TO AVO	ID:			
[<u>- Heat:</u>	.			
ſ	Keep away from sources	of heat.			
ſ	<u>- Light:</u> If possible, avoid direct co	ontact with sunlight			
	<u>- Air:</u>	indet with sumgrit.			
		d by exposure to air, but s	should not be left the containers	open.	
	- Pressure:				
ſ	Not relevant.				
[- Shock:	is to shocks, but as a roa	ommendation of a general natur	a should be avaided humps a	and rough handling to avai
[dents and breakage of pa	ckaging, especially wher	the product is handled in large	quantities, and during loading	and download operations
0.5	INCOMPATIBLE MATE				
	Keep away from oxidizing				
0.6	HAZARDOUS DECOM				
l	As consequence of therm halogenated compounds.	al decomposition, hazard	ous products may be produced:	nitrogen oxides, sulfur oxides	s, hydrochloric acid,
	N 11: TOXICOLOGICAL INF				
1			aration is available. The toxico	ological classification for th	ese mixture has been
l			n method of the Regulation (E		
1.1	INFORMATION ON HA	AZARD CLASSES AS E	DEFINED IN REGULATION (E	EC) NO 1272/2008 :	
	ACUTE TOXICITY:				
	ACUTE TOXICITY: Dose and lethal concent		DL50 (OECD401)	DL50 (OECD402)	
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients	6:	mg/kg bw Oral	mg/kg bw Cutaneous	mg/m3·4h Inhalatio
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo	s: pro-2-methyl-2H-			mg/m3·4h Inhalatio
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients	s: pro-2-methyl-2H- '47-500-7] and 2-	mg/kg bw Oral	mg/kg bw Cutaneous	mg/m3·4h Inhalatio
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2	s: pro-2-methyl-2H- '47-500-7] and 2-	mg/kg bw Oral	mg/kg bw Cutaneous	mg/m3·4h Inhalatic
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-co (3:1) 1,2-benzisothiazol-3(2H	s: pro-2-methyl-2H- (47-500-7] and 2- pne [EC 220-239-6])-one	mg/kg bw Oral	mg/kg bw Cutaneous	mg/m3·4ĥ Inhalatic > 1230 R
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-co (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic	s: pro-2-methyl-2H- (47-500-7] and 2- pne [EC 220-239-6] ()-one ity (ATE)	mg/kg bw Oral 74,9 Rat 1020 Rat ATE	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE	mg/m3·4ĥ Inhalatic > 1230 R > 2050 R AT
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients	s: pro-2-methyl-2H- (47-500-7] and 2- pone [EC 220-239-6] ()-one (ity (ATE) s:	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo	s: pro-2-methyl-2H- (47-500-7] and 2- pone [EC 220-239-6] ()-one (ity (ATE) s: pro-2-methyl-2H-	mg/kg bw Oral 74,9 Rat 1020 Rat ATE	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-oc (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2	s: pro-2-methyl-2H- (47-500-7] and 2- pone [EC 220-239-6] ()-one (ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2-	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo	s: pro-2-methyl-2H- (47-500-7] and 2- pone [EC 220-239-6] ()-one (ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2-	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-oc (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-oc	s: pro-2-methyl-2H- (47-500-7] and 2- pro [EC 220-239-6] (-)-one (mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of acu	s: pro-2-methyl-2H- (47-500-7] and 2- pro [EC 220-239-6])-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pro [EC 220-239-6])-one ute toxicity corresponding	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Th	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic *> 5
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of acu be used in the calculation	s: pro-2-methyl-2H- (47-500-7] and 2- pro [EC 220-239-6])-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pro [EC 220-239-6])-one ute toxicity corresponding of the ATE for classificati	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se on of a mixture based on its com	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Th ponents and do not represer	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic *> 5 ese values are designed to nt test results.
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of acu be used in the calculation	s: pro-2-methyl-2H- (47-500-7] and 2- pro [EC 220-239-6])-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pro [EC 220-239-6])-one ute toxicity corresponding of the ATE for classificati	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Th ponents and do not represer	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic *> 5 ese values are designed to nt test results.
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of acu be used in the calculation (-) - The components that are ignored.	s: pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ute toxicity corresponding of the ATE for classificati are assumed to have no	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se on of a mixture based on its com	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Th ponents and do not represer	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic *> 5 ese values are designed to nt test results.
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of acu be used in the calculation (-) - The components that are ignored.	s: pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ute toxicity corresponding of the ATE for classificati are assumed to have no	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se on of a mixture based on its com	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Th ponents and do not represer	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic *> 5 ese values are designed to nt test results.
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of acu be used in the calculation (-) - The components that are ignored.	s: pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ute toxicity corresponding of the ATE for classificati are assumed to have no	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se on of a mixture based on its com	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Th ponents and do not represer	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic *> 5 ese values are designed to nt test results.
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (*) - Point estimates of acu be used in the calculation (-) - The components that are ignored. - No observed adverse Not available	s: pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pro-2 (220-239-6])-one [EC 220-239-6])-one ute toxicity corresponding of the ATE for classificati are assumed to have no effect level	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se on of a mixture based on its com	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Th ponents and do not represer	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic *> 5 ese values are designed to nt test results.
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of acu be used in the calculation (-) - The components that are ignored.	s: pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pro-2 (220-239-6])-one [EC 220-239-6])-one ute toxicity corresponding of the ATE for classificati are assumed to have no effect level	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se on of a mixture based on its com	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Th ponents and do not represer	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic *> 5 ese values are designed to nt test results.
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of act be used in the calculation (-) - The components that are ignored. - <u>No observed adverse</u> Not available - <u>Lowest observed adver</u>	s: pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ity (ATE) 5: pro-2-methyl-2H- (47-500-7] and 2- pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ute toxicity corresponding of the ATE for classificati are assumed to have no effect level erse effect level	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se on of a mixture based on its com	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Th ponents and do not represer	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic *> 5 ese values are designed to nt test results.
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (3:1) 1,2-benzisothiazol-3(2H (*) - Point estimates of act be used in the calculation (-) - The components that are ignored. - <u>No observed adverse</u> Not available - <u>Lowest observed adver</u>	s: pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ity (ATE) 5: pro-2-methyl-2H- (47-500-7] and 2- pro-2-methyl-2H- (47-500-7] and 2- pro-[EC 220-239-6])-one ute toxicity corresponding of the ATE for classificati are assumed to have no effect level erse effect level	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se on of a mixture based on its corr acute toxicity at the upper thresh	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Th ponents and do not represer	mg/m3·4h Inhalatic > 1230 R > 2050 R AT mg/m3·4h Inhalatic *> 5
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-cd (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (*) - Point estimates of acu be used in the calculation (-) - The components that are ignored. - <u>No observed adverse</u> Not available <u>- Lowest observed adver</u> Not available <u>INFORMATION ON LIK</u> Routes of exposure Inhalation:	s: pro-2-methyl-2H- (47-500-7] and 2- pone [EC 220-239-6])-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pro-2-methyl-2H- (47-500-7] and 2- (47-500-7] and 2	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se on of a mixture based on its com acute toxicity at the upper thresh <u>POSURE: ACUTE TOXICITY:</u> Cat.	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 	elayed Criteria
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-cd (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (*) - Point estimates of acu be used in the calculation (-) - The components that are ignored. - <u>No observed adverse</u> Not available <u>- Lowest observed adverse</u> Not available <u>INFORMATION ON LIK</u> Routes of exposure	s: pro-2-methyl-2H- (47-500-7] and 2- pone [EC 220-239-6] ()-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pone [EC 220-239-6] ()-one ute toxicity corresponding of the ATE for classificati are assumed to have no effect level erse effect level (ELY 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 on of a mixture based on its com acute toxicity at the upper thresh <u>POSURE: ACUTE TOXICITY:</u> Cat.	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 	elayed Criteria vith acute toxicity GHS/CLF edata, the 3.1.3.6.
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (*) - Point estimates of acu be used in the calculation (-) - The components that are ignored. - <u>No observed adverse</u> Not available <u>- Lowest observed adverse</u> Not available <u>INFORMATION ON LIK</u> Routes of exposure Inhalation: Not classified	s: pro-2-methyl-2H- (47-500-7] and 2- pro-2-methyl-2H- (47-500-7] and 2- (47-500-7] and 2- (47-5	mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se on of a mixture based on its com acute toxicity at the upper thresh cost to the classification category (se on of a mixture based on its com acute toxicity at the upper thresh <u>Costure: ACUTE TOXICITY:</u> Cat. mg/m3	Main effects, acute and/or d Not classified as a product v if inhaled (based on availabl classification criteria are not	elayed Criteria vith acute toxicity edata, the met).
	ACUTE TOXICITY: Dose and lethal concent for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-cd (3:1) 1,2-benzisothiazol-3(2H Estimates of acute toxic for individual ingredients Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3(2H (*) - Point estimates of acu be used in the calculation (-) - The components that are ignored. - <u>No observed adverse</u> Not available <u>- Lowest observed adver</u> Not available <u>INFORMATION ON LIK</u> Routes of exposure Inhalation:	s: pro-2-methyl-2H- (47-500-7] and 2- pone [EC 220-239-6] ()-one ity (ATE) s: pro-2-methyl-2H- (47-500-7] and 2- pone [EC 220-239-6] ()-one ute toxicity corresponding of the ATE for classificati are assumed to have no effect level erse effect level (ELY 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 on of a mixture based on its com acute toxicity at the upper thresh cost to the classification category (se on of a mixture based on its com acute toxicity at the upper thresh <u>Costure: ACUTE TOXICITY:</u> Cat. mg/m3	mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 	elayed Criteria vith acute toxicity GHS/CLF edata, the met). GHS/CLF

Version: 5

IMPERMEABILIZANTE FIBRADO ROJO

Revision: 09/05/2023 Previous revision: 24/04/2023

Date of printing: 09/05/2023

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	-	-		GHS/CLP 3.3.3.3.
- Respiratory sensitisation: Not classified	-	-	1 5 7	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

Not available. <u>- Short-term exposure:</u> Not available. <u>- Long-term or repeated exposure:</u> Not available.

INTERACTIVE EFFECTS: Not available.

		PERMEABILIZAN	TE FIBRADO ROJO		
ersior	n: 5 Revision:	09/05/2023	Previous revision	1: 24/04/2023	Date of printing: 09/05/20
	INFORMATION ABOUT TO - Dermal absorption: Not available. - Basic toxicokinetics: Not available. ADDITIONAL INFORMATION Not available.		S, METABOLISM AND DISTRIBU	JTION:	
1.2	INFORMATION ON OTHER	R HAZARDS:			
	Endocrine disrupting proper	r <u>ties:</u> substances with	endocrine disrupting properties iden	tified or under evaluation.	
	N 12: ECOLOGICAL INFORMA	TION			
40.4			he preparation as such is availabl conventional calculation method c		
12.1	- Acute toxicity in aquatic er for individual ingredients	vironment	CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 20 mg/l·72hou
	Reaction mass of 5-chloro-2 isothiazolin-3-one [EC 247-5 methyl-2H-isothiazol-3-one (3:1)	500-7] and 2-	0.19 - Fishes	0.16 - Daphniae	0.037 - Alg
	1,2-benzisothiazol-3(2H)-or	le	1.2 - Fishes	0.85 - Daphniae	0.37 - Alg
	- No observed effect concer Reaction mass of 5-chloro-2		NOEC (OECD 210) mg/l · 28 days 0.02 - Fishes	NOEC (OECD 211) mg/l · 21 days 0.011 - Daphniae	NOEC (OECD 20 mg/l · 72 ho 0.004 - Alc
	isothiazolin-3-one [EC 247- methyl-2H-isothiazol-3-one				-
	(3:1) <u>- Lowest observed effect co</u>	ncentration			
	- Lowest observed effect co Not available				
	- Lowest observed effect co		Main hazards to the aquatic enviror	Iment	Criteria
	- Lowest observed effect co Not available <u>ASSESSMENT OF AQUAT</u> Aquatic toxicity - Acute aquatic toxicity:		Not classified as a hazardous produ	uct with acute toxicity to aquation	c life GHS/CLP
	- Lowest observed effect co Not available ASSESSMENT OF AQUAT Aquatic toxicity		Not classified as a hazardous produ (based on available data, the classi Not classified as a dangerous produ with long lasting effects (based on a	uct with acute toxicity to aquation fication criteria are not met). uct with chronic toxicity to aqua	c life GHS/CLP 4.1.3.5.5.3. atic life GHS/CLP
2.2	- Lowest observed effect co Not available <u>ASSESSMENT OF AQUAT</u> Aquatic toxicity - Acute aquatic toxicity: Not classified - Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification CLP 4.1.3.5.5.4: Classification PERSISTENCE AND DEGI	Cat. Cat.	Not classified as a hazardous produ (based on available data, the classi Not classified as a dangerous produ	uct with acute toxicity to aquation fication criteria are not met). uct with chronic toxicity to aqua available data, the classification of classified components.	c life GHS/CLP 4.1.3.5.5.3. atic life GHS/CLP n criteria 4.1.3.5.5.4.
2.2	- Lowest observed effect co Not available <u>ASSESSMENT OF AQUAT</u> Aquatic toxicity - Acute aquatic toxicity: Not classified - Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification CLP 4.1.3.5.5.4: Classification <u>PERSISTENCE AND DEGI</u> - <u>Biodegradability:</u> Not available.	Cat. Cat.	Not classified as a hazardous produ (based on available data, the classi Not classified as a dangerous produ with long lasting effects (based on a are not met). acute hazards, based on summation chronic (long term) hazards, based o	Let with acute toxicity to aquation fication criteria are not met). Let with chronic toxicity to aqua available data, the classification of classified components. On summation of classified com	c life GHS/CLP 4.1.3.5.5.3. atic life GHS/CLP n criteria 4.1.3.5.5.4.
2.2	- Lowest observed effect co Not available <u>ASSESSMENT OF AQUAT</u> Aquatic toxicity - Acute aquatic toxicity: Not classified - Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification CLP 4.1.3.5.5.4: Classification <u>PERSISTENCE AND DEGI</u> - <u>Biodegradability:</u> Not available. Aerobic biodegradation for individual ingredients	Cat. Cat.	Not classified as a hazardous produ (based on available data, the classi Not classified as a dangerous produ with long lasting effects (based on a are not met). acute hazards, based on summation	uct with acute toxicity to aquatic fication criteria are not met). Let with chronic toxicity to aqua available data, the classification of classified components. On summation of classified com %DBO/DQO 5 days 14 days 28 days	c life GHS/CLP 4.1.3.5.5.3. atic life GHS/CLP n criteria 4.1.3.5.5.4. nponents. Biodegradabilic
2.2	- Lowest observed effect co Not available <u>ASSESSMENT OF AQUAT</u> Aquatic toxicity - Acute aquatic toxicity: Not classified - Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification CLP 4.1.3.5.5.4: Classification <u>PERSISTENCE AND DEGI</u> - <u>Biodegradability:</u> Not available. Aerobic biodegradation	Cat. Cat. Cat. - - - - - - - - - - - - - - - - - - -	Not classified as a hazardous produ (based on available data, the classi Not classified as a dangerous produ with long lasting effects (based on a are not met). acute hazards, based on summation chronic (long term) hazards, based on <u>COD</u> mgO2/g	uct with acute toxicity to aquation fication criteria are not met). Luct with chronic toxicity to aqua available data, the classification of classified components. On summation of classified com %DBO/DQO	c life GHS/CLP 4.1.3.5.5.3. atic life GHS/CLP n criteria 4.1.3.5.5.4.
	- Lowest observed effect co Not available ASSESSMENT OF AQUAT Aquatic toxicity - Acute aquatic toxicity: Not classified - Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification CLP 4.1.3.5.5.4: Classification CLP 4.1.3.5.5.4: Classification PERSISTENCE AND DEGI - Biodegradability: Not available. Aerobic biodegradation for individual ingredients Reaction mass of 5-chloro-2 isothiazolin-3-one [EC 247-3 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)-on Note: Biodegradability data co - Hydrolysis: Not available. - Photodegradability: Not available.	Cat. Cat. Cat. Cat. Cat. Cat. Cat. Cat.	Not classified as a hazardous produ (based on available data, the classi Not classified as a dangerous produ with long lasting effects (based on a are not met). acute hazards, based on summation chronic (long term) hazards, based on <u>COD</u> mgO2/g	uct with acute toxicity to aquatic fication criteria are not met). Lict with chronic toxicity to aqua available data, the classification of classified components. on summation of classified com %DBO/DQO 5 days 14 days 28 days 55 55	c life GHS/CLP 4.1.3.5.5.3. atic life GHS/CLP n criteria 4.1.3.5.5.4. nponents. Biodegradabilic
2.2	- Lowest observed effect co Not available ASSESSMENT OF AQUAT Aquatic toxicity - Acute aquatic toxicity: Not classified - Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification CLP 4.1.3.5.5.4: Classification CLP 4.1.3.5.5.4: Classification PERSISTENCE AND DEGI - Biodegradability: Not available. Aerobic biodegradation for individual ingredients Reaction mass of 5-chloro-2 isothiazolin-3-one [EC 247-3 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)-or Note: Biodegradability data co - Hydrolysis: Not available. - Photodegradability:	Cat. Cat. Cat. Cat. Cat. Cat. Cat. Cat.	Not classified as a hazardous produ (based on available data, the classi Not classified as a dangerous produ with long lasting effects (based on a are not met). acute hazards, based on summation chronic (long term) hazards, based on mgO2/g	uct with acute toxicity to aquatic fication criteria are not met). Lict with chronic toxicity to aqua available data, the classification of classified components. on summation of classified com %DBO/DQO 5 days 14 days 28 days 55 55	c life GHS/CLP 4.1.3.5.5.3. atic life GHS/CLP n criteria 4.1.3.5.5.4. nponents. Biodegradabilic

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/ersio	n: 5 Revision: 09/05/2023	Previous revision:	24/04/2023	Date of printing: 09/05/20
	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)	0.75	3.2 (calculated)	Unlikely, lo
	1,2-benzisothiazol-3(2H)-one	0.64	3.2 (calculated)	Unlikely, lo
12.4	MOBILITY IN SOIL: Not available			
	Mobility for individual ingredients	log Poc	Constant of Henry Pa·m3/mol 20°C	Potent
	Reaction mass of 5-chloro-2-methyl-2H-	0,45		Unlikely, k
	isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)	0,10		ermitery, t
	1,2-benzisothiazol-3(2H)-one	1,05		Unlikely, lo
12.5	RESULTS OF PBT AND VPVB ASSESMENT	· · · · · · · · · · · · · · · · · · ·	no. 1907/2006: <u>)</u>	
	Does not contain substances that fulfil the PBT/vP	vB criteria.		
12.6	ENDOCRINE DISRUPTING PROPERTIES: This product does not contain substances with end	decrine disrupting properties identif	ied or under evaluation	
12.7	OTHER ADVERSE EFFECTS:	docime disrupting properties identiti		
	- Ozone depletion potential:			
	Not available.			
	- Photochemical ozone creation potential:			
	Not available.			
	- Earth global warming potential: In case of fire or incineration liberates CO2.			
FCTIO	N 13: DISPOSAL CONSIDERATIONS			
13.1	WASTE TREATMENT METHODS:Directive 2		1357/2014:	
	Take all necessary measures to prevent the produ Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62/I</u> Emptied containers and packaging should be disp	ction of waste whenever possible. <i>i</i> ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU, Decision 2000</u>	Analyse possible methods for action point. Waste should be rsonal protection measures, s <u>D/532/EC~2014/955/EU:</u>	handled and disposed i see section 8.
	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62/1</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the	ction of waste whenever possible. , ispose at an authorised waste colle ions. For exposure controls and pe $EC\sim2015/720/EU$, Decision 2000 osed in accordance with currently I degree of empting of the same, be Decision 2000/532/EC, and forwa e same measures as for the produce	Analyse possible methods for ection point. Waste should be rsonal protection measures, s <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final o	handled and disposed i see section 8. .The classification of responsible for their
	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62/1</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the <u>Procedures for neutralising or destroying the p</u>	ction of waste whenever possible. ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently I degree of empting of the same, be E Decision 2000/532/EC, and forwa e same measures as for the product product:	Analyse possible methods for ection point. Waste should be rsonal protection measures, so <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final of t in itself.	handled and disposed i see section 8. .The classification of responsible for their
	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62//</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the <u>Procedures for neutralising or destroying the p</u> Controlled incineration in special facilities for chem	ction of waste whenever possible. ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently I degree of empting of the same, be E Decision 2000/532/EC, and forwa e same measures as for the product product:	Analyse possible methods for ection point. Waste should be rsonal protection measures, so <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final of t in itself.	handled and disposed i see section 8. .The classification of responsible for their
ECTIO	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62/1</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the <u>Procedures for neutralising or destroying the p</u> Controlled incineration in special facilities for chem N 14: TRANSPORT INFORMATION	ction of waste whenever possible. ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently I degree of empting of the same, be E Decision 2000/532/EC, and forwa e same measures as for the product product:	Analyse possible methods for ection point. Waste should be rsonal protection measures, so <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final of t in itself.	handled and disposed in see section 8. The classification of responsible for their
ECTIO	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62//</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the <u>Procedures for neutralising or destroying the p</u> Controlled incineration in special facilities for chem	ction of waste whenever possible. ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently I degree of empting of the same, be E Decision 2000/532/EC, and forwa e same measures as for the product product:	Analyse possible methods for ection point. Waste should be rsonal protection measures, so <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final of t in itself.	handled and disposed i see section 8. .The classification of responsible for their
ECTION 14.1	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62/I</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the <u>Procedures for neutralising or destroying the p</u> Controlled incineration in special facilities for chem N 14: TRANSPORT INFORMATION UN NUMBER OR ID NUMBER:	ction of waste whenever possible. ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently I degree of empting of the same, be E Decision 2000/532/EC, and forwa e same measures as for the product product:	Analyse possible methods for ection point. Waste should be rsonal protection measures, so <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final of t in itself.	handled and disposed in see section 8. The classification of responsible for their
ECTIOI 14.1 14.2	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62/1</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the <u>Procedures for neutralising or destroying the p</u> Controlled incineration in special facilities for chem <u>N 14: TRANSPORT INFORMATION</u> <u>UN NUMBER OR ID NUMBER:</u> Not applicable <u>UN PROPER SHIPPING NAME:</u> Not applicable	ction of waste whenever possible. ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently I degree of empting of the same, be E Decision 2000/532/EC, and forwa e same measures as for the product product:	Analyse possible methods for ection point. Waste should be rsonal protection measures, so <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final of t in itself.	handled and disposed in see section 8. The classification of responsible for their
ECTION 14.1	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62//</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the <u>Procedures for neutralising or destroying the p</u> Controlled incineration in special facilities for chem N 14: TRANSPORT INFORMATION UN NUMBER OR ID NUMBER: Not applicable UN PROPER SHIPPING NAME: Not applicable TRANSPORT HAZARD CLASS(ES):	ction of waste whenever possible. ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently I degree of empting of the same, be E Decision 2000/532/EC, and forwa e same measures as for the product product:	Analyse possible methods for ection point. Waste should be rsonal protection measures, so <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final of t in itself.	handled and disposed in see section 8. The classification of responsible for their
ECTIOI 14.1 14.2	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62//</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the <u>Procedures for neutralising or destroying the p</u> Controlled incineration in special facilities for chem <u>N 14: TRANSPORT INFORMATION</u> <u>UN NUMBER OR ID NUMBER:</u> Not applicable <u>UN PROPER SHIPPING NAME:</u> Not applicable <u>TRANSPORT HAZARD CLASS(ES):</u> <u>Transport by road (ADR 2021) and</u>	ction of waste whenever possible. ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently I degree of empting of the same, be E Decision 2000/532/EC, and forwa e same measures as for the product product:	Analyse possible methods for ection point. Waste should be rsonal protection measures, so <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final of t in itself.	handled and disposed in see section 8. The classification of responsible for their
ECTIOI 14.1 14.2	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62//</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the <u>Procedures for neutralising or destroying the p</u> Controlled incineration in special facilities for chem N 14: TRANSPORT INFORMATION UN NUMBER OR ID NUMBER: Not applicable UN PROPER SHIPPING NAME: Not applicable TRANSPORT HAZARD CLASS(ES):	ction of waste whenever possible. ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently I degree of empting of the same, be E Decision 2000/532/EC, and forwa e same measures as for the product product:	Analyse possible methods for ection point. Waste should be rsonal protection measures, so <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final of t in itself.	handled and disposed in see section 8. The classification of responsible for their
ECTIOI 14.1 14.2	Do not discharge into drains or the environment, d accordance with current local and national regulat <u>Disposal of empty containers:Directive 94/62/1</u> Emptied containers and packaging should be disp packaging as hazardous waste will depend on the classification, in accordance with Chapter 15 01 of contaminated containers and packaging, adopt the <u>Procedures for neutralising or destroying the p</u> Controlled incineration in special facilities for chem N 14: TRANSPORT INFORMATION UN NUMBER OR ID NUMBER: Not applicable <u>UN PROPER SHIPPING NAME:</u> Not applicable <u>TRANSPORT HAZARD CLASS(ES):</u> <u>Transport by road (ADR 2021) and Transport by rail (RID 2021):</u> No reglamented <u>Transport by sea (IMDG 39-18):</u>	ction of waste whenever possible. ispose at an authorised waste colle ions. For exposure controls and pe <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently I degree of empting of the same, be E Decision 2000/532/EC, and forwa e same measures as for the product product:	Analyse possible methods for ection point. Waste should be rsonal protection measures, so <u>0/532/EC~2014/955/EU:</u> ocal and national regulations ing the holder of the residue rding to the appropriate final of t in itself.	handled and disposed i see section 8. .The classification of responsible for their
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rsion:	5 Re	vision: 09/05/2023	Previous revision: 24/04/2023	Date of printing: 09/05/2
	15: REGULATORY I			
			ULATIONS/LEGISLATION SPECIFIC FOR TH	IE SUBSTANCE OR MIXTUR
	•		listed throughout this Safety Data Sheet.	
		ufacture, placing on market an	<u>id use:</u>	
	See section 1.2			
	Tactile warning of d	•		
		assification criteria are not met).		
	Child safety protect			
		assification criteria are not met).		
	VOC information or			
			se - The limit value 2004/42/EC-IIA cat. i) One-pack	<pre>« performance coating, water-</pre>
	borne. is VOC max. 1	• • •		
	OTHER REGULAT	<u>ONS:</u>		
	Not available.			
		<u>inherent in major accidents (Se</u>	<u>eveso III):</u>	
	See section 7.2			
!	Other local legislation	ons:		
-	The receiver should v	erify the possible existence of loc	al regulations applicable to the chemical.	
2	CHEMICAL SAFET	Y ASSESSMENT:		
	A chemical safety as	sessment has not been carried ou	t for this mixture.	
TION	16 : OTHER INFORM	IATION		
			NCED IN SECTIONS 2 AND/OR 3:	
			No. 1272/2008~2021/849 (CLP), Annex III:	
			I310 Fatal in contact with skin. H314 Causes sever	
			ic skin reaction. H318 Causes serious eye damage long lasting effects. EUH071 Corrosive to the resp	
			<u>d labelling of the substances or mixtures:</u>	
			ced on the market in aqueous solutions at various o lling since the hazards vary at different concentration	
			acid %'. In this case the supplier must state the	
	solution on the label.	Unless otherwise stated, it is assu	umed that the percentage concentration is calculate	ed on a weight/weight basis.
		HE INFORMATION ON THE		5 5
	See sections 9.1, 11.			
		TRAINING APPROPRIATE FO	OR WORKERS.	
			uct to carry out a basic training in occupational risk	and prevention in order to
			a Sheets and labelling of products as well.	
		REFERENCES AND SOURC	5 1	
		s Agency: ECHA, http://echa.euro		
	· Access to European	Union Law, http://eur-lex.europa.	.eu/	
			dangerous goods by road, (ADR 2021).	
·		5	including Amendment 39-18 (IMO, 2018).	
	ABBREVIATIONS A	-		
			out not necessarily used) in this Safety Data Sheet:	
		, ,	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
-			luation, Authorisation and Restriction of Chemicals	
·			and Labelling of Chemicals of the United Nations.	
			amd Packaging of substances and chemical mixtur	es.
		Inventory of Existing Commercial List of Notified Chemical Substan		
		tracts Service (Division of the Ame		
	· UVCB: Substances	of Unknown or Variable compositi	ion, complex reaction products or biological materia	als.
		of Very High Concern.		
		accumulable and toxic substances	S.	
·	 vPvB: Very persister 	nt and very bioaccumulable subst	ances.	
	· VOC: Volatile Organ			
		Effect Level (REACH).		
	PNEC: Predicted No LC50: Lethal concer	p-Effect Concentration (REACH).		
	· LD50: Lethal concert			
	· UN: United Nations			
			nal carriage of dangeous goods by road.	
·	· RID: Regulations co	ncerning the international transpo	ort of dangeous goods by rail.	
		Maritime code for Dangerous Go	ods.	
		ir Transport Association.		
		Civil Aviation Organization.		
		<u>EET REGULATIONS:</u>		
	Safaty Data Shoot in	accordonce with Article 21 of Dec	gulation (EC) No. 1907/2006 (REACH) and Annex of	of Regulation (ELI) No. 2020/87
	HISTORIC:	REVISION:		

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ersion: 5	Revision: 09/05/2023	Previous revision: 24/04/2023	Date of printing: 09/05/202
Version: 4	24/04/2023		
Version: 5	09/05/2023		
	<u>ce previous Safety Data Sheet:</u>		
Legislative, co identified by #		ormative changes since the previous version of t	the present Safety Data Sheet are
nditionsare beyond ou ndling instruction. It is	ir knowledge and control. The product is no always the responsibility of the user to tak on in this Safety Data Sheet is meant as a	state of knowledge and on current UE and nation of to be used for other purposes than those spec e all necessary steps in order to fulfil the demand description of the safety requirements of the proc	ified, without first obtaining written d laid down in the local rules and