\mathbf{H}	isa	Val	RHONAPLAST EXTERIORES Code : 5205	AL USO	
/ersio	n: 13	Revi	sion: 02/12/2022	Previous revision: 21/04/2020	Date of printing: 02/12/2022
ixtures	.This product	does not me	et the classification criteria of R	I), a safety data sheet (SDS) must be provided fo egulation (EC) No. 1272/2008 (CLP).Therefore, th of each section are not applicable.	r dangerous substances or his document is outside the scope o
ECTIO	N 1: IDENTIF	ICATION OF	THE SUBSTANCE/MIXTURE	AND OF THE COMPANY/UNDERTAKING	
1.1	PRODUC	T IDENTIFIE	ER:		
	-		ORES AL USO		
1.0	Code: 5205			NCE OR MIXTURE AND USES ADVISED AG	CAINCT
1.2				ndustrial [X] Professional [X] Consumers	<u>JAINST.</u>
	Putty				
	Sectors of	use:			
		uses (SU21)			
	1	al uses (SU2 sed against			
				uct can be used in ways other than the identified ι	ises but all uses have to be
			ty guidelines provided.		
			<u>acture, placing on market an</u>	d use, according to Annex XVII of Regulation	<u>(EC) No. 1907/2006:</u>
	Not restrict				
1.3			PPLIER OF THE SAFETY D	ATA SHEET:	
		SISAVAL, S.I Parcela 2-14		oja del Turia (Valencia) ESPAÑA	
			1640001 - Fax: +34 96 1640002		
	<u>- E-mail a</u>	ddress of the	e person responsible for the	Safety Data Sheet:	
		liente@isava			
1.4			PHONE NUMBER:		
		0001 8:00-1			
ECTIO 2.1	N 2 : HAZAR		THE SUBSTANCE OR MIX		
	under ordin	iary conditior a courtesy i		et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est.	
2.2			auire nictograms, in accordanc	e with Regulation (EU) No. 1272/2008~2021/849	(CLP)
		statements:	equire pictograms, in accordance	e with regulation (EO) No. 1272/2000 2021/043	
	None.				
	- Precautio	onary stater	nents:		
	P102		Keep out of reach of children.		
	P271 P280		Use only outdoors or in a well- Wear eye protection.	ventilated area.	
	P273		Avoid release to the environme	ent.	
		entary state			
	EUH208			hloro-2-methyl-2H-isothiazolin-3-one [EC 247-500	
				penzisothiazol-3(2H)-one. May produce an allergio	c reaction.
	EUH210	ces that con	Safety data sheet available on tribute to classification:	request.	
			qual to or higher than the limit for	or the name.	
2.3	OTHER H				
				may contribute to the overall hazards of the mixtur	re:
		-	cal hazards:		
			se effects are known.		
			n health effects: vapours may produce transient	drowsiness. Prolonged contact may cause skin di	rvness.
	1	exposure in t			,
	- Other ne		onmental effects:		
		gative envir	<u>onmental effects:</u> inces that fulfil the PBT/vPvB cr	iteria.	
	Does not co	gative envir ontain substa disrupting p	nces that fulfil the PBT/vPvB cr properties:	iteria. oting properties identified or under evaluation in a	

3.1	N 3: COMPOSITION/INF	ORMATION ON INGREDIENTS					
	SUBSTANCES:						
	Not applicable (mixture).					
.2	MIXTURES:						
	This product is a mixtur						
	Chemical description:	bonate in aqueous media.					
	HAZARDOUS INGRE	•					
	1	in a percentage higher than the exer	nption limit:				
	C < 0,025 %	1,2-benzisothiazol-3(2H)-one		REACH	Skin Sens. 1, H3		
		CAS: 2634-33-5, EC: 220-120-9, RE			C ≥0,05		
		CLP: Danger: Acute Tox. (oral) 4:H30 Skin Sens. 1:H317 Aquatic Acute 1		Jam. 1:H318			
	C < 0,0015 %	Reaction mass of 5-chloro-2-methyl-2	· · · ·	47-500-71 ATP13	Skin Corr. 1C, H3		
		and 2-methyl-2H-isothiazol-3-one [EC		47-300-7] ATT 13	C ≥0,6		
		CAS: 55965-84-9, EC: 611-341-5			Skin Irrit. 2, H3 0,06 % ≤ C < 0,6		
		CLP: Danger: Acute Tox. (inh.) 2:H33 oral) 3:H301 Skin Corr. 1C:H314 E			Eye Dam. 1, H3 C ≥0,6		
		1:H400 (M=100) Aquatic Chronic 1:I			Eye Irrit. 2, H3		
		1A:H317 (Note B)			0,06 % ≤ C < 0,6 Skin Sens. 1A, H3		
					C ≥0,0015		
	Impurities:						
		components or impurities which will i	influence the classification (of the product.			
	Stabilizers: None.						
	Reference to other se	ections:					
		ee sections 8, 11, 12 and 16.					
		ERY HIGH CONCERN (SVHC):					
	List updated by ECHA	on 10/06/2022.					
	Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:						
	None.			1007/0000			
	None.	Indidate to be included in Annex X	(IV of Regulation (EC) no	<u>). 1907/2006:</u>			
		CUMULABLE AND TOXIC PBT.					
	SUBSTANCES:	SOUNDEADLE AND TOXICT DI,					
	Does not contain substa	ances that fulfil the PBT/vPvB criteria	1.				
	N 4: FIRST AID MEASUR	ES					
.1	DESCRIPTION OF F	IRST AID MEASURES:					
		occur after exposure, so that in case			ymptoms persist,		
	seek medical at	tention.Never give anything by mouth	h to an unconscious persor	l.			
	Route of exposure	Symptoms and effects, acute	and delayed Des	cription of first-aid measures			
				•			
	Inhalation:	It is not expected that sympton normal conditions of use.		ould there be any symptoms, trans cted to the open air.	fer the person		
	Skin:	Prolonged contact may cause		nove contaminated clothing.Wash	thoroughly the		
		Froidinged contact may cause		cted area with plenty of cold or lu			
				tral soap, or use a suitable skin cl			
	Eyes:	Contact with the eyes produce		nove contact lenses.Rinse eyes c			
				ation with plenty of clean, fresh w lids apart.If irritation persists, cons			
	Ingestion:	If swallowed in high doses, ma		not induce vomiting, due to the ris			
		gastrointestinal disturbances.		iration.Keep the patient at rest.			
.2	MOST IMPORTANT	SYMPTOMS AND EFFECTS, BO	TH ACUTE AND DELAY	ED:			
	The main symptoms an	d effects are indicated in sections 4.	1 and 11.1				
.3		IMMEDIATE MEDICAL ATTENT	TION AND SPECIAL TRE	ATMENT NEEDED:			
	Notes to physician:						
	Treatment should be di	rected at the control of symptoms and	d the clinical condition of th	e patient			
	Antidotes and contrai Specific antidote not kn						

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SECTION	N 5: FIREFIGHTING MEAS			
5.1	EXTINGUISHING MEE			
5.0	Extinguishing powder or	CO2. RISING FROM THE SUBS		
5.2	As consequence of comb nitrogen oxides, sulfur ox hazard to health.	oustion or thermal decomposit kides, halogenated compounds	ion, hazardous products may be produced: car s, hydrochloric acid.Exposure to combustion or	
5.3	protective glasses or face sheltered position or from Other recommendation Cool with water the tanks	pment: e of fire, heat-proof protective of e masks and boots.If the fire-p n a safe distance.The standard <u>IS:</u>	clothing may be required, appropriate independ proof protective equipment is not available or is d EN469 provides a basic level of protection fo to sources of heat or fire.Bear in mind the direct	not being used, combat fire from a r chemical incidents.
SECTION	N 6: ACCIDENTAL RELEA	-		
6.1			JIPMENT AND EMERGENCY PROCEDUR	RES
	Eliminate possible source	es of ignition and when approp people without protection in op	priate, ventilate the area. Do not smoke.Avoid opposition to the wind direction.	
6.2	Avoid contamination of d lakes, rivers or sewages,	rains, surface or subterranear inform the appropriate author	n water and soil.In the case of large scale spills ities in accordance with local regulations.	or when the product contaminates
6.3		ERIAL FOR CONTAINMEN	<u>T AND CLEANING UP:</u> bent materials (earth, sand, vermiculite, diatom	naceous earth, etc). Keep the remains
6.4	For information on safe h For exposure controls an	n case of emergency, see sect	es, see section 8.	
SECTION	N 7: HANDLING AND STO	RAGE		
7.1	- General recommendation Use in areas free from so	legislation on health and safe	ty at work. om heat or electrical sources.Do not smoke.Ave	bid any type of leakage or
	Vapours are heavier than distant ignition sources a lights and other sources	er tightly closed. <u>r the prevention of fire and one of the prevention of fire and one of the prevention of fire and one of the prevention of the preventio</u>	explosion risks: to a considerable distance, can form explosive o its flammability, this material should only be u d and away from other heat or electrical source	sed in areas from which all naked
	- Recommendations for Vapours are heavier than distant ignition sources a lights and other sources smoke.No tools with a po	er tightly closed. <u>r the prevention of fire and o</u> n air, may spread along floors t nd flame up or explode.Due to	explosion risks: to a considerable distance, can form explosive o its flammability, this material should only be u d and away from other heat or electrical source	used in areas from which all naked ss.Switch mobile phones off and do not
	- Recommendations for Vapours are heavier than distant ignition sources a lights and other sources	er tightly closed. <u>In the prevention of fire and a</u> a air, may spread along floors in and flame up or explode.Due to of ignition have been excluded bitential for sparks should be us	explosion risks: to a considerable distance, can form explosive o its flammability, this material should only be u d and away from other heat or electrical source sed.	used in areas from which all naked as.Switch mobile phones off and do not CLP 2.6.4.3.
	- Recommendations for Vapours are heavier than distant ignition sources a lights and other sources smoke.No tools with a por Flashpoint Autoignition temperature - Recommendations for Do not eat, drink or smol measures, see section 8 - Recommendations for	er tightly closed. <u>ar the prevention of fire and on</u> ar air, may spread along floors i and flame up or explode.Due to of ignition have been excluded otential for sparks should be us <u>the prevention of toxicolog</u> (a) while handling.After handling <u>the prevention of environn</u>	explosion risks: to a considerable distance, can form explosive b its flammability, this material should only be u d and away from other heat or electrical source sed. 98* °C Not applicable (do not sustain co gical risks: log, wash hands with soap and water. For expos mental contamination:	used in areas from which all naked es.Switch mobile phones off and do not CLP 2.6.4.3. ombustion). sure controls and personal protection
	- Recommendations for Vapours are heavier than distant ignition sources a lights and other sources smoke.No tools with a por Flashpoint Autoignition temperature - Recommendations for Do not eat, drink or smok measures, see section 8 - Recommendations for It is not considered a dar	er tightly closed. <u>ar the prevention of fire and on</u> ar, may spread along floors i and flame up or explode.Due to of ignition have been excluded otential for sparks should be us <u>the prevention of toxicolog</u> we while handling.After handling <u>the prevention of environn</u> anger to the environment. In the	explosion risks: to a considerable distance, can form explosive b its flammability, this material should only be u d and away from other heat or electrical source sed. 98* °C Not applicable (do not sustain co gical risks: lg, wash hands with soap and water. For expose nental contamination: e case of accidental spillage, follow the instruct	used in areas from which all naked es.Switch mobile phones off and do not CLP 2.6.4.3. ombustion). sure controls and personal protection
7.2	- Recommendations for Vapours are heavier than distant ignition sources a lights and other sources smoke.No tools with a por Flashpoint Autoignition temperature - Recommendations for Do not eat, drink or smole measures, see section 8 - Recommendations for It is not considered a dar <u>CONDITIONS FOR SA</u> Forbid the entry to unaut sources. Do not smoke in should be closed carefull - Class of store: According to current legis - Maximum storage per 12 Months - Temperature interval: min:5 °C, max:40 °C (rec - Incompatible material Keep away from oxidizing - Type of packaging:	er tightly closed. r the prevention of fire and on a air, may spread along floors if and flame up or explode.Due to of ignition have been excluded been excluded been excluded to the prevention of toxicolog we while handling.After handling r the prevention of environment are the prevention of environment to the environment. In the AFE STORAGE, INCLUDING horized persons. Keep out of in a storage area. If possible, avoid by and placed in a vertical posi- slation. riod: commended). Is: g agents, acids, alkalis.	explosion risks: to a considerable distance, can form explosive b its flammability, this material should only be u d and away from other heat or electrical source sed. 98* °C Not applicable (do not sustain co gical risks: log, wash hands with soap and water. For expos mental contamination:	Exercised in areas from which all naked es.Switch mobile phones off and do not CLP 2.6.4.3. Sombustion). Exure controls and personal protection ions indicated in section 6. d isolated from heat and electrical
7.2	- Recommendations for Vapours are heavier than distant ignition sources a lights and other sources smoke.No tools with a por Flashpoint Autoignition temperature - Recommendations for Do not eat, drink or smole measures, see section 8 - Recommendations for It is not considered a dar <u>CONDITIONS FOR SA</u> Forbid the entry to unaut sources. Do not smoke in should be closed carefull - <u>Class of store</u> : According to current legis - <u>Maximum storage per</u> 12 Months - <u>Temperature interval</u> : min:5 °C, max:40 °C (real - <u>Incompatible material</u> Keep away from oxidizing - <u>Type of packaging</u> : According to current legis - <u>Limit quantity (Sevese</u> Not applicable (product for <u>SPECIFIC END USE(S</u>)	er tightly closed. <u>in the prevention of fire and on</u> a air, may spread along floors of and flame up or explode. Due to of ignition have been excluded been excluded been tightly closed. <u>in the prevention of toxicolog</u> we while handling. After handling. <u>in the prevention of environne</u> the prevention of environne in the prevention of environne <u>in the prevention of environne</u> <u>in the prevention of environne</u> <u>in storage area.</u> If possible, avoir y and placed in a vertical posi- slation. <u>riod:</u> <u>in commended</u>). <u>Is:</u> g agents, acids, alkalis. slation. <u>o III): Directive 2012/18/EU:</u> or non industrial use). <u>in control (1)</u>	explosion risks: to a considerable distance, can form explosive o its flammability, this material should only be u d and away from other heat or electrical source sed. 98* °C Not applicable (do not sustain co gical risks: g, wash hands with soap and water. For expose nental contamination: e case of accidental spillage, follow the instruct <u>G ANY INCOMPATIBILITIES:</u> reach of children. This product should be store oid direct contact with sunlight. In order to avoid tion. For more information, see section 10.	Ised in areas from which all naked as.Switch mobile phones off and do not CLP 2.6.4.3. ombustion). Isure controls and personal protection ions indicated in section 6. Id isolated from heat and electrical d leakages, the containers, after use,

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ON 8: EXPOSURE CONTROLS/PERSONAL PROTECT	ION		
CONTROL PARAMETERS:			
If a product contains ingredients with exposure limits effectiveness of the ventilation or other control meas made to EN689, EN14042 and EN482 standard con exposure to chemical and biological agents. Referen determination of dangerous substances.	ures and/or the necessity cerning methods for asses ice should be also made to	to use respiratory protective e sing the exposure by inhalatic	equipment. Reference should on to chemical agents, and
- OCCUPATIONAL EXPOSURE LIMIT VALUES Not established	<u>S (WEL)</u>		
- BIOLOGICAL LIMIT VALUES: Not established			
- <u>DERIVED NO-EFFECT LEVEL (DNEL)</u> : Derived no-effect level (DNEL) is a level of exposure included in REACH. DNEL values may differ from a recommended by a particular company, a governme	occupational exposure lim nt regulatory agency or ar	it (OEL) for the same chemic	al. OEL values may come
health, the OEL values are derived by a process diffe - DERIVED NO-EFFECT LEVEL, WORKERS:-	DNEL Inhalation mg/m3	DNEL Cutaneous mg/kg bw/d	DNEL Oral mg/kg bw/d
Systemic effects, acute and chronic: 1,2-benzisothiazol-3(2H)-one	s/r (a) 6,81 (0	s) s/r (a) 0.966 (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		
- DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic:	DNEL Inhalation mg/m3	DNEL Cutaneous mg/cm2	DNEL Eyes mg/cm2
1,2-benzisothiazol-3(2H)-one	s/r (a) s/r (d	c) a/r (a) a/r (c)	m/r (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) - (d	:) - (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	DNEL Eyes mg/kg bw/d
1,2-benzisothiazol-3(2H)-one	s/r (a) 1,2 (0		
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) - (o	:) - (a) - (c)	- (a) - (c
- LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic:	DNEL Inhalation mg/m3	DNEL Cutaneous mg/cm2	DNEL Eyes mg/cm2
1,2-benzisothiazol-3(2H)-one 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)	s/r (a) s/r (d - (a) - (d		
 (a) - Acute, short-term exposure, (c) - Chronic, lo (-) - DNEL not available (without data of registra s/r - DNEL not derived (not identified hazard). m/r - DNEL not derived (medium hazard). a/r - DNEL not derived (high hazard). <u>- PREDICTED NO-EFFECT CONCENTRATION</u> 	tion REACH).		
- PREDICTED NO-EFFECT CONCENTRATION. AQUATIC ORGANISMS:- Fresh water, marine water and intermittent release: 1,2-benzisothiazol-3(2H)-one	PNEC Fresh water mg/l 0.00403	PNEC Marine mg/l 0.000403	PNEC Intermittent mg/l 0.0011
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)	-	-	-
- WASTEWATER TREATMENT PLANTS (STP) AND SEDIMENTS IN FRESH- AND MARINE WATER:	PNEC STP mg/l	PNEC Sediments mg/kg dw/d	<u>PNEC Sediments</u> mg/kg dw/d
1,2-benzisothiazol-3(2H)-one 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)	1.03	0.0499 -	0.00499 -
- PREDICTED NO-EFFECT CONCENTRATION, TERRESTRIAL ORGANISMS:- Air, soil and effects for predators and humans:	PNEC Air mg/m3	PNEC Soil mg/kg dw/d	PNEC Oral mg/kg dw/d
	1	3	1

SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

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	(3:1)	C 247-500-7] and 2- -3-one [EC 220-239-6]	-		-	-
	n/b - PNEC not derive s/r - PNEC not derive	ble (without data of registrati ed (not bioaccumulative pote ed (not identified hazard).				
.2	EXPOSURE CONTR ENGINEERING MEA					
		by the u are not	e adequate ventilation.Wher use of local exhaust ventilat sufficient to maintain conce ational Exposure Limits, suit	tion and good entrations of p	general extract particulates and	tion.If these measures vapours below the
	- Protection of respira	atory system:	1 2		51	
		and face: nstall water taps or sources with	n clean water close to the worl	king area.		
	exposed areas of the s OCCUPATIONAL EX As a general measure	nstall water taps or sources with kin.Barrier creams should not b (POSURE CONTROLS: REC on prevention and safety in the	be applied once exposure has <u>GULATION (EU) NO. 2016/</u> work place, we recommend the	occurred. <u>425:</u> he use of a bas	sic personal prote	ection equipment (PPE),
	characteristics of the P the manufacturers of P		category, CEN norm, etc), ye	ou should cons	sult the informativ	ve brochures provided by
	Mask:	✓ 65°C (EN14387).Class Class 3: high capacity t must be selected dependence	(n) for gases and vapours of 1: low capacity up to 1000 up to 10000 ppm.In order to nding on the type and conce ecifications supplied by the	ppm, Class 2 obtain a suita entration of th	: medium capac able protection le contaminating	city up to 5000 ppm, level, the filter class
	Safety goggles:		table lateral protection (EN structions of the manufactur		aily and disinfec	t at regular intervals in
	Face shield:	No.				
	Gloves:	expected, gloves of pro- min.When short contac should be used, with a material should be in ac example, temperature), chemicals is clearly low circumstances and pos taken into account.Use	t chemicals (EN374).When tection level 5 or higher sho t with the product is expecte breakthrough time >30 min. ccordance with the pretende they do in practice the peri ver than the established star sibilities, the instructions/sp the proper technique of ren ct of the product with the sk is noted.	build be used, ed, use gloves. The breakthr ed period of u iod of use of a ndard EN374 pecifications p noving gloves	with a breakthr s with a protection ough time of the se. There are see a protective glow . Due to the wide rovided by the set (without touch	ough time of >240 ion level 2 or higher e selected glove everal factors (for ves resistant against e variety of glove supplier should be ing glove´s outer
	Boots:	No.				
	Apron:	No.				
	Clothing:	No.				
	- Thermal hazards:	duct is bondlad at reast target	coturo)			
	ENVIRONMENTAL E Avoid any spillage in th - Spills on the soil: Prevent contamination	duct is handled at room temper EXPOSURE CONTROLS: le environment. Avoid any releat of soil.				
	- <u>Spills in water:</u> Do not allow to escape -Water Manageme	e into drains, sewers or water o ent Act:	ourses.			
	This product does not a 2000/60/EC~2013/39/E	contain any substance included EU.	in the list of priority substance	es in the field c	of water policy un	der Directive
	- Emissions to the atr Because of volatility, er	<u>mosphere:</u> nissions to the atmosphere wh	ile handling and use may resu	Ilt. Avoid any re	elease into the at	mosphere.

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INFORMATION ON BASIC PHYSICAL AND CHEMIC Appearance		
Physical state:	Paste	
Colour:	White	
Odour:	Characteristic	
Odour threshold:	-	
	Not available (mixture).	
Change of state		
Softening point/range:	Not available (mixture).	
Boiling interval:	100* - 255* °C at 760 mmHg	
- Flammability:		
Flashpoint	98* °C	CLP 2.6.4.3.
Lower/upper flammability or explosive limits:	Not available	
Autoignition temperature:	Not applicable (do not sustain combustion).	
Stability		
Decomposition temperature:	Not available (technical impossibility to obtain the	
	data).	
<u>pH-value</u>	uuuj.	
pH:	8 at 20°C	
1.	0 at 20°C	
- Viscosity:		
Dynamic viscosity:	2,500,00 Poise at 20°C	
- Solubility(ies):		
Solubility in water	100 g/l at 20°C	
Liposolubility:	Not applicable (inorganic product).	
Partition coefficient: n-octanol/water:	Not applicable (mixture).	
- Volatility:		
Vapour pressure:	16,5837* mmHg at 20°C	
Vapour pressure:	11,4589* kPa at 50°C	
Evaporation rate:	Not available (lack of data).	
	Not available (lack of data).	
Density		
Relative density:	1,804* at 20/4°C	Relative wate
Relative vapour density:	Not available.	
Particle characteristics		
Particle size:	Not available.	
 Explosive properties: 		
Vapours can form explosive mixtures with air and are able	to flame up or explode in presence of an ignition source.	
- Oxidizing properties:		
Not classified as oxidizing product.		
Not classified as oxidizing product.		
*Estimated values based on the substances composing the	a mixtura	
OTHER INFORMATION:		
Information regarding physical hazard classes		
No additional information available.		
Other security features:		
VOC (supply):	3.0 % Weight	
VOC (supply):	54,1 g/l	
Nonvolatile:	79,70 * % Weight	1h. 60⁰C
	75,76 % Weight	111. 00 0
The values indicated do not always coincide with product s	specifications. The data for the product specifications can be fo	und in the
	tion concerning physical and chemical properties related to sa	
environment, see sections 7 and 12.	and concerning physical and enemical properties related to su	loty and
I		

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SECTION	N 10: STABILITY AND REA	ACTIVITY			
10.1	REACTIVITY:				
	- Corrosivity to metals:				
	It is not corrosive to meta				
	- Pyrophorical properti It is not pyrophoric.	<u>es:</u>			
10.2	CHEMICAL STABILITY	/·			
10.2		led storage and handling c	conditions.		
10.3		ARDOUS REACTIONS:			
		tion with oxidizing agents,	acids, alkalis.		
10.4	CONDITIONS TO AVC	<u>ND:</u>			
	<u>- Heat:</u>				
	Keep away from sources	of heat.			
	<u>- Light:</u> If possible, avoid direct c	ontact with sunlight			
	- Air:	Sindot with Sumgrit.			
		ed by exposure to air, but s	should not be left the containers	open.	
	- Pressure:				
	Not relevant.				
	- Shock:				
			ommendation of a general natur I the product is handled in large		
10.5	INCOMPATIBLE MATE			quantitioo, and during loading	
	Keep away from oxidizing				
10.6	HAZARDOUS DECOM	IPOSITION PRODUCTS	<u>S:</u>		
			ous products may be produced:	nitrogen oxides, hydrochloric	acid, sulfur oxides,
	halogenated compounds				
SECTION	N 11: TOXICOLOGICAL IN		enetien is eveileble. The textis	electical eleccification for the	
			aration is available. The toxic n method of the Regulation (I		
11.1			DEFINED IN REGULATION (
	ACUTE TOXICITY:		,		
	Dose and lethal concer		DL50 (OECD401)	DL50 (OECD402)	CL50 (OECD403)
	for individual ingredient		mg/kg bw Oral	mg/kg bw Cutaneous	mg/m3·4h Inhalation
	1,2-benzisothiazol-3(2H		490 Rat	> 2000 Rat	
	Reaction mass of 5-chl isothiazolin-3-one [EC 2		74,9 Rat	140 Rat	> 1230 Rat
	methyl-2H-isothiazol-3-				
	(3:1)				
	Estimates of acute toxic	city (ATE)	ATE	ATE	ATE
	for individual ingredient	is:	mg/kg bw Oral	mg/kg bw Cutaneous	way /wa 2. Ala lua ha latia w
	1,2-benzisothiazol-3(2F				mg/m3·4h Inhalation
			490	-	-
	Reaction mass of 5-chl	oro-2-methyl-2H-	490 74,9	- 140	mg/m3∙4n innalation - *> 50
	Reaction mass of 5-chl isothiazolin-3-one [EC 2	oro-2-methyl-2H- 247-500-7] and 2-		- 140	-
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-	oro-2-methyl-2H- 247-500-7] and 2-		- 140	-
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1)	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6]	74,9		*> 50
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classificatio	74,9 to the classification category (s on of a mixture based on its con	ee GHS/CLP Table 3.1.2). The nponents and do not represen	*> 50 ese values are designed to t test results.
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation (-) - The components tha	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classificatio	74,9 to the classification category (s	ee GHS/CLP Table 3.1.2). The nponents and do not represen	*> 50 ese values are designed to t test results.
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classificatio	74,9 to the classification category (s on of a mixture based on its con	ee GHS/CLP Table 3.1.2). The nponents and do not represen	*> 50 ese values are designed to t test results.
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation (-) - The components tha	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classification t are assumed to have no	74,9 to the classification category (s on of a mixture based on its con acute toxicity at the upper threst NOAEL Oral	ee GHS/CLP Table 3.1.2). The nponents and do not represen hold of category 4 for the corre NOAEL Cutaneous	ese values are designed to t test results. esponding exposure route NOAEC Inhalation
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation (-) - The components tha are ignored.	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classification t are assumed to have not effect level	74,9 to the classification category (s on of a mixture based on its con acute toxicity at the upper thres NOAEL Oral mg/kg bw/d	ee GHS/CLP Table 3.1.2). The nponents and do not represen hold of category 4 for the corre	*> 50 ese values are designed to t test results. esponding exposure route
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation (-) - The components tha are ignored.	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classification t are assumed to have not effect level	74,9 to the classification category (s on of a mixture based on its con acute toxicity at the upper threst NOAEL Oral	ee GHS/CLP Table 3.1.2). The nponents and do not represen hold of category 4 for the corre NOAEL Cutaneous	*> 50 ese values are designed to it test results. esponding exposure route NOAEC Inhalation
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation (-) - The components tha are ignored. - No observed adverse 1,2-benzisothiazol-3(2H - Lowest observed adv Not available	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classification t are assumed to have no effect level -1)-one erse effect level	74,9 to the classification category (s on of a mixture based on its con acute toxicity at the upper threst NOAEL Oral mg/kg bw/d 69 Rat	ee GHS/CLP Table 3.1.2). The nponents and do not represent hold of category 4 for the corre NOAEL Cutaneous mg/kg bw/d	ese values are designed to t test results. esponding exposure route NOAEC Inhalation
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation (-) - The components that are ignored. - No observed adverse 1,2-benzisothiazol-3(2H - Lowest observed adv Not available INFORMATION ON LIN	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classification t are assumed to have no effect level 1)-one erse effect level <u>KELY ROUTES OF EXP</u>	74,9 to the classification category (s on of a mixture based on its con acute toxicity at the upper thres NOAEL Oral mg/kg bw/d	ee GHS/CLP Table 3.1.2). The nponents and do not represen hold of category 4 for the corre NOAEL Cutaneous mg/kg bw/d	*> 50 ese values are designed to it test results. esponding exposure route NOAEC Inhalation mg/m3
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation (-) - The components tha are ignored. - No observed adverse 1,2-benzisothiazol-3(2H - Lowest observed adv Not available INFORMATION ON LIF Routes of exposure	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classification t are assumed to have no effect level 1)-one erse effect level <u>KELY ROUTES OF EXP</u> Acute toxicity	74,9 to the classification category (s on of a mixture based on its con acute toxicity at the upper thres NOAEL Oral mg/kg bw/d 69 Rat POSURE: ACUTE TOXICITY: Cat.	ee GHS/CLP Table 3.1.2). The nponents and do not represen hold of category 4 for the corre NOAEL Cutaneous mg/kg bw/d	*> 50 ese values are designed to it test results. esponding exposure route NOAEC Inhalation mg/m3
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation (-) - The components that are ignored. - No observed adverse 1,2-benzisothiazol-3(2H - Lowest observed adv Not available INFORMATION ON LIN	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classification t are assumed to have no effect level 1)-one erse effect level <u>KELY ROUTES OF EXP</u>	74,9 to the classification category (s on of a mixture based on its con acute toxicity at the upper thres NOAEL Oral mg/kg bw/d 69 Rat POSURE: ACUTE TOXICITY: Cat.	ee GHS/CLP Table 3.1.2). The nponents and do not represen hold of category 4 for the corre NOAEL Cutaneous mg/kg bw/d	*> 50 ese values are designed to to test results. esponding exposure route NOAEC Inhalation mg/m3 elayed Criteria vith acute toxicity GHS/CLP e data, the 3.1.3.6.
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation (-) - The components tha are ignored. - No observed adverse 1,2-benzisothiazol-3(2H - Lowest observed adv Not available INFORMATION ON LIF Routes of exposure Inhalation: Not classified Skin:	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classification t are assumed to have no effect level 1)-one erse effect level <u>KELY ROUTES OF EXP</u> Acute toxicity	74,9 to the classification category (s on of a mixture based on its com acute toxicity at the upper thresh NOAEL Oral mg/kg bw/d 69 Rat POSURE: ACUTE TOXICITY: Cat. mg/m3 -	ee GHS/CLP Table 3.1.2). The nponents and do not represent hold of category 4 for the correct NOAEL Cutaneous mg/kg bw/d Main effects, acute and/or de Not classified as a product w if inhaled (based on available classification criteria are not Not classified as a product w	ese values are designed to it test results. esponding exposure route NOAEC Inhalation mg/m3 NOAEC Inhalation mg/m3
	Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1) (*) - Point estimates of ac be used in the calculation (-) - The components tha are ignored. - No observed adverse 1,2-benzisothiazol-3(2H - Lowest observed adv Not available INFORMATION ON LIM Routes of exposure Inhalation: Not classified	oro-2-methyl-2H- 247-500-7] and 2- one [EC 220-239-6] cute toxicity corresponding n of the ATE for classification t are assumed to have no effect level 1)-one erse effect level <u>KELY ROUTES OF EXP</u> <u>Acute toxicity</u> ATE > 20000	74,9 to the classification category (s on of a mixture based on its com acute toxicity at the upper thresh NOAEL Oral mg/kg bw/d 69 Rat POSURE: ACUTE TOXICITY: Cat. mg/m3 -	ee GHS/CLP Table 3.1.2). The nponents and do not represent hold of category 4 for the correct NOAEL Cutaneous mg/kg bw/d	ese values are designed to it test results. esponding exposure route NOAEC Inhalation mg/m3 elayed Criteria vith acute toxicity GHS/CLP e data, the met). 3.1.3.6. vith acute toxicity GHS/CLP n available data, 3.1.3.6. 3.1.3.6.



RHONAPLAST EXTERIORES AL USO

Date of printing: 02/12/2022

Version: 13

Revision: 02/12/2022

Code : 5205

Previous revision: 21/04/2020

 Eyes:
 Not available.
 Not classified as a product with acute toxicity by eye contact (lack of data).
 GHS/CLP 1.2.5.

 Ingestion:
 ATE > 5000 mg/kg bw
 Not classified as a product with acute toxicity GHS/CLP 1.2.5.

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

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

CORROSION / IRRITATION / SENSITISATION :

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

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

- ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard:	-	-	Not classified as a product hazardous by	GHS/CLP
Not classified			aspiration (based on available data, the classification criteria are not met).	3.10.3.3.

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

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

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

CMR EFFECTS:

- Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

- Toxicity for reproduction:

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

- Effects via lactation:

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

DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE: Routes of exposure

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

- Short-term exposure:

Exposure to solvent vapour concentrations in excess of the stated occupational exposure limit, may result in adverse health effects, such as mucous membrane and respiratory system irritation and adverse effects on kidneys, liver and central nervous system.Liquid splashes in the eyes may cause irritation and reversible damage.If swallowed, may cause irritation of the throat; other effects may be the same as described in the exposure to vapours.Causes burns to the skin or eyes by direct contact or to the digestive tract if swallowed.The mists of fine particles are skin and respiratory tract irritants.Causes serious eye damage. Causes skin irritation. Causes serious eye damage. May cause respiratory irritation. May cause drowsiness or dizziness.

	RHONAPLAS Code : 5205	ST EXTER	RIORES AL USO						
rsion: 13 R	evision: 02/12/20	022	Previous revision:	21/04/2020	Date of printing: 02/12/20				
- Long-term or repe	- Long-term or repeated exposure:								
Repeated or prolong through the skin.	ed contact may ca	use remo	oval of natural fat from the skin, result	ing in non-allergic contact der	matitis and absorption				
INTERACTIVE EFI	ECTS:								
Not available.									
		NETICS	, METABOLISM AND DISTRIBUT	TION:					
 <u>Dermal absorption</u> Not available. 	<u>on:</u>								
- Basic toxicokinet	ics:								
Not available.									
ADDITIONAL INFO	DRMATION:								
.2 INFORMATION ON		202							
Endocrine disruptir		<u>(DO.</u>							
This product contain	s substances with	endocrine	e disrupting properties identified or ur	nder evaluation in a concentra	tion of less than 0.1% I				
weight:2,2-dibromo-2	2-cyanoacetamide	(DBNPA)).						
Other information: No additional information	ation available								
CTION 12: ECOLOGICAL IN									
		ta on th	e preparation as such is available.	The ecotoxicological class	fication for these				
mixture has been o			proventional calculation method of t						
(CLP).									
.1 <u>TOXICITY:</u>									
- Acute toxicity in a for individual ingred	quatic environme lients	nt	CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 2 mg/l·72ho				
1,2-benzisothiazol-			2.2 - Fishes	2.9 - Daphniae	0.11 - Alç				
Reaction mass of 5		-2H-	0.19 - Fishes	0.16 - Daphniae	0.037 - Alg				
isothiazolin-3-one [
methyl-2H-isothiazo (3:1)	ol-3-one [EC 220-	-239-6]							
- No observed effect	ct concentration		NOEC (OECD 210)	NOEC (OECD 211)	NOEC (OECD 2				
1,2-benzisothiazol-	3(2H)-one		mg/l · 28 days	mg/l · 21 days	<u>mg/l · 72 ho</u> 0.04 - Alç				
Reaction mass of 5		-2H-	0.02 - Fishes	0.011 - Daphniae	0.004 - Alg				
isothiazolin-3-one [EC 247-500-7] ar	nd 2-							
methyl-2H-isothiaz	ol-3-one [EC 220-	-239-6]							
(3:1)									
- Lowest observed	effect concentrat	<u>ion</u>							
Not available ASSESSMENT OF									
Aquatic toxicity			Main hazards to the aquatic environm	nent	Criteria				
 Acute aquatic toxi Not classified 	city: -		Not classified as a hazardous produc (based on available data, the classific		life GHS/CLP 4.1.3.5.5.3.				
- Chronic aquatic to	xicity: -		Not classified as a dangerous produc						
			with long lasting effects (based on av						
		é	are not met).						
CLP 4 1 3 5 5 3 Cla	ssification of a mixi	ture for a	cute hazards, based on summation o	of classified components					
			hronic (long term) hazards, based on		oonents.				
.2 <u>PERSISTENCE AN</u> - Biodegradability:	ND DEGRADABI	<u>_ Y:</u>							
Not readily biodegrad	dable.								
Aerobic biodegrada			COD	%DBO/DQO	Biodegradabilio				
for individual ingred	lients		mgO2/g	5 days 14 days 28 days	-				
					Not ea				
1,2-benzisothiazol-		0 1.1		I					
1,2-benzisothiazol- Reaction mass of 5	-chloro-2-methyl-			55	Not ea				
1,2-benzisothiazol-	-chloro-2-methyl EC 247-500-7] ar	nd 2-		55	Not ea				

SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

- Hyc Not a12.3BIOA Not a12.3BIOA Not a12.3BIOA Not a12.4MOB Reac isothi methy (3:1)12.4MOB Not a12.5Resc isothi methy (3:1)12.5RESI Does12.6END rhis p weigh12.7OTH - Ozc Not a	Biodegradability data correspond to an avera olysis: ailable. odegradability: ailable. CCUMULATIVE POTENTIAL: ailable. CCUMULATIVE POTENTIAL: ailable. cumulation ividual ingredients nzisothiazol-3(2H)-one on mass of 5-chloro-2-methyl-2H- zolin-3-one [EC 247-500-7] and 2- -2H-isothiazol-3-one [EC 220-239-6] LITY IN SOIL: ailable y ividual ingredients nzisothiazol-3(2H)-one on mass of 5-chloro-2-methyl-2H- zolin-3-one [EC 247-500-7] and 2- -2H-isothiazol-3(2H)-one on mass of 5-chloro-2-methyl-2H- zolin-3-one [EC 247-500-7] and 2- -2H-isothiazol-3-one [EC 220-239-6] LTS OF PBT AND VPVB ASSESMENT: tot contain substances that fulfil the PBT/VPV CRINE DISRUPTING PROPERTIES: oduct contains substances with endocrine d :2,2-dibromo-2-cyanoacetamide (DBNPA). R ADVERSE EFFECTS:	logPow 0.7 0.75 log Poc 0,97 0,45 :(Annex XIII of Regulation (EC))	hic sources. BCF L/kg 6.62 (calculated) 3.2 (calculated) Constant of Henry Pa·m3/mol 20°C	Potentia Unlikely, lov Unlikely, lov Potentia Unlikely, lov Unlikely, lov
Not a - Pho Not a 12.3 BIOA Not a Bioac for ind 1,2-b Reac isothi methy (3:1) 12.4 MOB Not a Mobil for ind 1,2-b Reac isothi methy (3:1) 12.5 RESI Does 12.6 END This p weigh 12.7 OTH - Ozc Not a	ailable. odegradability: ailable. CCUMULATIVE POTENTIAL: ailable. cumulation ividual ingredients nzisothiazol-3(2H)-one on mass of 5-chloro-2-methyl-2H- zolin-3-one [EC 247-500-7] and 2- -2H-isothiazol-3-one [EC 220-239-6] LITY IN SOIL: ailable y ividual ingredients nzisothiazol-3(2H)-one on mass of 5-chloro-2-methyl-2H- zolin-3-one [EC 247-500-7] and 2- -2H-isothiazol-3(2H)-one on mass of 5-chloro-2-methyl-2H- zolin-3-one [EC 247-500-7] and 2- -2H-isothiazol-3-one [EC 220-239-6] LTS OF PBT AND VPVB ASSESMENT: tot contain substances that fulfil the PBT/VPV CRINE DISRUPTING PROPERTIES: oduct contains substances with endocrine d :2,2-dibromo-2-cyanoacetamide (DBNPA).	0.7 0.75 0.75 log Poc 0,97 0,45 :(Annex XIII of Regulation (EC)	L/kg 6.62 (calculated) 3.2 (calculated) Constant of Henry	Unlikely, lov Unlikely, lov Potentia Unlikely, lov
Not a BIOA Not a Bioac for ind 1,2-b Reac isothi methy (3:1) 12.4 MOB Not a Mobil for ind 1,2-b Reac isothi methy (3:1) 12.5 RESI Does 12.6 END This p weigh 12.7 OTH - Ozc Not a	ailable. CUMULATIVE POTENTIAL: ailable. cumulation ividual ingredients nzisothiazol-3(2H)-one on mass of 5-chloro-2-methyl-2H- zolin-3-one [EC 247-500-7] and 2- -2H-isothiazol-3-one [EC 220-239-6] LITY IN SOIL: ailable y ividual ingredients nzisothiazol-3(2H)-one on mass of 5-chloro-2-methyl-2H- zolin-3-one [EC 247-500-7] and 2- -2H-isothiazol-3-one [EC 220-239-6] LTS OF PBT AND VPVB ASSESMENT: tot contain substances that fulfil the PBT/VPV CRINE DISRUPTING PROPERTIES: oduct contains substances with endocrine d :2,2-dibromo-2-cyanoacetamide (DBNPA).	0.7 0.75 0.75 log Poc 0,97 0,45 :(Annex XIII of Regulation (EC))	L/kg 6.62 (calculated) 3.2 (calculated) Constant of Henry	Unlikely, lov Unlikely, lov Potentia Unlikely, lov
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	SPOSAL CONSIDERATIONS			
-	E TREATMENT METHODS: Directive 20			
Do no accor	Il necessary measures to prevent the product discharge into drains or the environment, di ance with current local and national regulations and of empty containers:Directive 94/62/E	ispose at an authorised waste colle ons. For exposure controls and pe	ection point. Waste should be hand rsonal protection measures, see s	dled and disposed in
	d containers and packaging should be dispo			classification of
classi	ing as hazardous waste will depend on the cation, in accordance with Chapter 15 01 of ninated containers and packaging, adopt the	Decision 2000/532/EC, and forward	rding to the appropriate final desti	
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The regul				
			GULATIONS/LEGISLATION SPECIFIC FOR TH	HE SUBSTANCE OR MIXTURE
			re listed throughout this Safety Data Sheet.	
See secti		facture, placing on market a	and use:	
	arning of da	nder:		
		sification criteria are not met).		
	ety protectio			
Not applie	cable (the clas	sification criteria are not met)		
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		herent in major accidents (S	<u>Seveso III):</u>	
See secti				
	cal legislation		ocal regulations applicable to the chemical.	
		ASSESSMENT:		
		ssment has not been carried of	but for this mixture	

Image: Section 16 in the information RHONAPLAST EXTERIORES AL USO Code : 5205 Version: 13 Revision: 02/12/2022 SECTION 16 : OTHER INFORMATION Previous revision: 21/04/2020 16.1 TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3: Hazard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP), Annex III:

10.1	
	Hazard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP), Annex III:
	H301 Toxic if swallowed. H302 Harmful if swallowed. H310 Fatal in contact with skin. H314 Causes severe skin burns and eye damage.
	H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H330 Fatal if inhaled. H400 Very
	toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. EUH071 Corrosive to the respiratory tract.
	Notes related to the identification, classification and labelling of the substances or mixtures:
	Note B : Some substances (acids, bases, etc.) are placed on the market in aqueous solutions at various concentrations and, therefore,
	these solutions require different classification and labelling since the hazards vary at different concentrations. In Part 3 entries with Note B
	have a general designation of the following type: 'nitric acid %'. In this case the supplier must state the percentage concentration of the
	solution on the label. Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight basis.
	EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES:
	See sections 9.1, 11.1 and 12.1.
	ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS:
	It is recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to
	provide understanding and interpretation of Safety Data Sheets and labelling of products as well.
	MAIN LITERATURE REFERENCES AND SOURCES FOR DATA:
	· European Chemicals Agency: ECHA, http://echa.europa.eu/
	Access to European Union Law, http://eur-lex.europa.eu/
	Industrial Solvents Handbook, Ibert Mellan (Noyes Data Co., 1970).
	· Threshold Limit Values, (AGCIH, 2017).
	\cdot European agreement on the international carriage of dangerous goods by road, (ADR 2021).
	 International Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018).
	ABBREVIATIONS AND ACRONYMS:
	List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:
	· REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.
	· GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations.
	· CLP: European regularion on Classificatin, Labelling and Packaging of substances and chemical mixtures.
	· EINECS: European Inventory of Existing Commercial Chemical Substances.
	· ELINCS: European List of Notified Chemical Substances.
	CAS: Chemical Abstracts Service (Division of the American Chemical Society).
	UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials.
	SVHC: Substances of Very High Concern.
	· PBT: Persistent, bioaccumulable and toxic substances.
	· vPvB: Very persistent and very bioaccumulable substances.
	· VOC: Volatile Organic Compounds.
	DNEL: Derived No-Effect Level (REACH).
	· PNEC: Predicted No-Effect Concentration (REACH).
	· LC50: Lethal concentration, 50 percent.
	· LD50: Lethal dose, 50 percent. · UN: United Nations Organisation.
	· ADR: European agreement concerning the international carriage of dangeous goods by road.
	· RID: Regulations concerning the international transport of dangeous goods by rail.
	· IMDG: International Maritime code for Dangerous Goods.
	IATA: International Air Transport Association.
	ICAO: International Civil Aviation Organization.
	SAFETY DATA SHEET REGULATIONS:
	Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2020/878.
	HISTORIC: REVISION:
	Version: 12 21/04/2020
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	Changes since previous Safety Data Sheet:
	Changes that have been introduced with respect to the previous version due to the structural and content adaptation of the Safety Data
	Sheet to Regulation (EU) No. 2020/878: All sections.
The inform	nation of this Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users" working

conditions are beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered as a guarantee of the product's properties.