K	isay	val	RHONAPLAST ACABADOS Code : 5485	S SYO	
Version	: 4	Revi	sion: 03/01/2023	Previous revision: 21/04/2020	Date of printing: 03/01/2023
mixtures.	This product d	loes not me	et the classification criteria o	CH), a safety data sheet (SDS) must be prov f Regulation (EC) No. 1272/2008 (CLP).Ther nt of each section are not applicable.	vided for dangerous substances or refore, this document is outside the scope of
SECTION				RE AND OF THE COMPANY/UNDERTAKING	G
1.1	PRODUCT				
	RHONAPLA Code: 5485	ST ACABAI	JOS SYO		
1.2		IDENTIFI	ED USES OF THE SUBS	FANCE OR MIXTURE AND USES ADVIS	SED AGAINST:
		ses (main te	echnical functions): [] Industrial [X] Professional [X] Consum	ners
	Liquid paint.				
	Sectors of u Consumer u				
	Professional				
	Uses advise				
	None.As the	re is not cla ith the safet	ssified as dangerous, this pro y guidelines provided.	oduct can be used in ways other than the ide	entified uses, but all uses have to be
				and use, according to Annex XVII of Reg	ulation (EC) No. 1907/2006:
	Not restricted			gggg	
1.3			PPLIER OF THE SAFETY	DATA SHEET:	
	PINTURAS I			erreie del Turie (Velencie) ESDAÑA	
			- P.I. Casanova - 46394 Rib 1640001 - Fax: +34 96 1640	arroja del Turia (Valencia) ESPAÑA 202 - www.isaval.es	
			e person responsible for th		
	atencionalcli	-		-	
1.4			HONE NUMBER:		
OFOTION	+34 96 1640				
2.1			THE SUBSTANCE OR M	IVTIDE	
2.1				lance with Regulation (EU) No. 1272/2008~2	2021/849 (CLP).
	Note: This p	roduct does	not require a Safety Data Sł	neet according to the Regulation (EC) no. 20 vsicochemical, health safety or environmenta	20/878.When used as recommended or
	provided as	a courtesy i	n response to a customer re		
2.2	LABEL ELE			nee with Desculation (EU) No. 4272/2000. 20	
	- Hazard sta		quire pictograms, in accorda	nce with Regulation (EU) No. 1272/2008~20	21/849 (CLP).
	None.	atemento.			
	- Precaution	<u>nary staten</u>	nents:		
	P102		Keep out of reach of children		
	P271 P280		Use only outdoors or in a we Wear eye protection.	ell-ventilated area.	
	P273		Avoid release to the environ	ment.	
	- Suppleme	ntary state	ments:		
	EUH208			3(2H)-one, Reaction mass of 5-chloro-2-met	
	EUB174		-	3-one [EC 220-239-6] (3:1). May produce an lenediurea, Pyrithione zinc, 1,2-benzisothiaz	•
	LODINA		cyanoacetamide (DBNPA), I	Reaction mass of 5-chloro-2-methyl-2H-isoth	
	0.1.1		_	0-239-6] (3:1) to protect the film.	
			tribute to classification: qual to or higher than the limi	t for the name	
2.3	OTHER HA				
			sult in classification but whic	h may contribute to the overall hazards of th	e mixture:
	- Other phy				
			se effects are known.		
			<u>n health effects:</u> se effects are known.		
			onmental effects:		
	Does not cor	ntain substa	nces that fulfil the PBT/vPvB	criteria.	
	Endocrine of				
			Ibstances with endocrine dis anoacetamide (DBNPA).	rupting properties identified or under evaluati	ion in a concentration of less than 0.1% by
I	<u>-,</u> _ u	39			
1					

	n: 4 Revi	sion: 03/01/2023	Previous revision	n: 21/04/2020	Date of printing: 03/01/20			
CTIO	N 3: COMPOSITION/INF	ORMATION ON INGREDIENTS						
3.1	SUBSTANCES:							
	Not applicable (mixture)).						
3.2	MIXTURES: This product is a mixtur	<u>م</u>						
	Chemical description:							
		oonate in aqueous media.						
	HAZARDOUS INGRE	<u>DIENTS:</u> in a percentage higher than the ex	vemption limit:					
		I,2-benzisothiazol-3(2H)-one			CLP00 Skin Sens. 1, H31			
		CAS: 2634-33-5, EC: 220-120-9			C ≥0,05			
		CLP: Danger: Acute Tox. (oral) 4:H Eye Dam. 1:H318 Skin Sens. 1:H						
		Reaction mass of 5-chloro-2-methy			ATP13 Skin Corr. 1C, H31			
		and 2-methyl-2H-isothiazol-3-one CAS: 55965-84-9, EC: 611-341-5	[EC 220-239-6] (3:1)		C ≥0,6 Skin Irrit. 2, H31			
		CLP: Danger: Acute Tox. (inh.) 2:H	1330 Acute Tox. (skin) 2:1	H310 Acute Tox.	0,06 % ≤ C < 0,6 Eye Dam. 1, H31			
		oral) 3:H301 Skin Corr. 1C:H314 I:H400 (M=100) Aquatic Chronic			C ≥0,6 Eye Irrit. 2, H31			
		Aquatic Chronic	1.1410 (M=100) 201107		0,06 % ≤ C < 0,6 Skin Sens. 1A, H31			
					C ≥0,0015			
	Impurities:			in a fille a sum durat				
	Does not contain other components or impurities which will influence the classification of the product. Stabilizers:							
	None.							
	Reference to other sections:							
	For more information, see sections 8, 11, 12 and 16.							
	List updated by ECHA	ERY HIGH CONCERN (SVHC) on 10/06/2022	<u>I:</u>					
	Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:							
	None.							
	Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006: None.							
		CUMULABLE AND TOXIC PB	T, OR VERY PERSIST	ENT AND VERY BIOACCU	IMULABLE VPVB			
	SUBSTANCES:							
	Does not contain substa	ances that fulfil the PBT/vPvB crite	eria.					
	Does not contain substant	ES	eria.					
	Does not contain substant	ES RST AID MEASURES:		he product, when in doubt, o	r when symptoms persist.			
	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F	ES	ase of direct exposure to t		r when symptoms persist,			
	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at	ES RST AID MEASURES: occur after exposure, so that in ca tention.Never give anything by mo	ase of direct exposure to t buth to an unconscious pe	rson.				
	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure	ES RST AID MEASURES: occur after exposure, so that in ca tention.Never give anything by mo Symptoms and effects, acu	ase of direct exposure to t buth to an unconscious pe te and delayed	rson. Description of first-aid measu	ures			
	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at	ES RST AID MEASURES: occur after exposure, so that in ca tention.Never give anything by mo	ase of direct exposure to t buth to an unconscious pe te and delayed btoms will occur under	rson. Description of first-aid measu Should there be any sympton	ures			
	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure	ES <u>RST AID MEASURES:</u> occur after exposure, so that in ca tention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is not expected that symp	ase of direct exposure to t buth to an unconscious pe te and delayed btoms will occur under btoms will occur under	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi	ures ms, transfer the person ng.Wash thoroughly the			
ECTIO	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation:	ES <u>RST AID MEASURES:</u> occur after exposure, so that in ca tention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use.	ase of direct exposure to t buth to an unconscious pe te and delayed btoms will occur under btoms will occur under	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and			
	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin:	ES <u>RST AID MEASURES:</u> occur after exposure, so that in catention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use.	ase of direct exposure to t buth to an unconscious pe ite and delayed btoms will occur under	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c neutral soap, or use a suitab	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and le skin cleanser.			
	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation:	ES <u>RST AID MEASURES:</u> occur after exposure, so that in ca tention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is not expected that symp	ase of direct exposure to t buth to an unconscious pe ite and delayed btoms will occur under btoms will occur under	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c neutral soap, or use a suitab Remove contact lenses.Rins irrigation with plenty of clean	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and le skin cleanser. te eyes copiously by , fresh water, holding the			
	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin: Eyes:	ES RST AID MEASURES: occur after exposure, so that in catention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use.	ase of direct exposure to t buth to an unconscious pe ite and delayed btoms will occur under btoms will occur under	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c neutral soap, or use a suitab Remove contact lenses.Rins irrigation with plenty of clean eyelids apart.If irritation pers	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and le skin cleanser. te eyes copiously by , fresh water, holding the ists, consult a physician.			
	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin:	ES RST AID MEASURES: occur after exposure, so that in catention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp	ase of direct exposure to to buth to an unconscious pe ite and delayed btoms will occur under btoms will occur under btoms will occur under btoms will occur under	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c neutral soap, or use a suitab Remove contact lenses.Rins irrigation with plenty of clean	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and le skin cleanser. the eyes copiously by , fresh water, holding the ists, consult a physician.			
ł.1	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT	ES RST AID MEASURES: occur after exposure, so that in catention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use.	ase of direct exposure to to buth to an unconscious pe te and delayed btoms will occur under btoms will occur under	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c neutral soap, or use a suitab Remove contact lenses.Rins irrigation with plenty of clean eyelids apart.If irritation pers Do not induce vomiting, due aspiration.Keep the patient a	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and le skin cleanser. the eyes copiously by , fresh water, holding the ists, consult a physician.			
4.1	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin: Eyes: Ingestion: <u>MOST IMPORTANT</u> The main symptoms an	ES RST AID MEASURES: occur after exposure, so that in catention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is	ase of direct exposure to to buth to an unconscious pe te and delayed btoms will occur under btoms will occur under btoms will occur under btoms will occur under may cause ss. <u>30TH ACUTE AND DE</u> 4.1 and 11.1	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c neutral soap, or use a suitab Remove contact lenses.Rins irrigation with plenty of clean eyelids apart.If irritation pers Do not induce vomiting, due aspiration.Keep the patient a <u>AYED:</u>	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and le skin cleanser. the eyes copiously by , fresh water, holding the ists, consult a physician.			
4.1	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT S The main symptoms an INDICATION OF ANY	ES RST AID MEASURES: occur after exposure, so that in catention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use. It is not expected that symp normal conditions of use.	ase of direct exposure to to buth to an unconscious pe te and delayed btoms will occur under btoms will occur under btoms will occur under btoms will occur under may cause ss. <u>30TH ACUTE AND DE</u> 4.1 and 11.1	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c neutral soap, or use a suitab Remove contact lenses.Rins irrigation with plenty of clean eyelids apart.If irritation pers Do not induce vomiting, due aspiration.Keep the patient a <u>AYED:</u>	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and le skin cleanser. the eyes copiously by , fresh water, holding the ists, consult a physician.			
4.1	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT S The main symptoms an INDICATION OF ANY Notes to physician:	ES RST AID MEASURES: occur after exposure, so that in catention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is	ase of direct exposure to to buth to an unconscious per ite and delayed btoms will occur under btoms will occur under btoms will occur under btoms will occur under btoms will occur under may cause es. <u>BOTH ACUTE AND DEl</u> 4.1 and 11.1 <u>NTION AND SPECIAL</u>	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c neutral soap, or use a suitab Remove contact lenses.Rins irrigation with plenty of clean eyelids apart.If irritation pers Do not induce vomiting, due aspiration.Keep the patient a <u>LAYED:</u> TREATMENT NEEDED:	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and le skin cleanser. the eyes copiously by , fresh water, holding the ists, consult a physician.			
	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT S The main symptoms an INDICATION OF ANY Notes to physician:	ES RST AID MEASURES: occur after exposure, so that in catention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is	ase of direct exposure to to buth to an unconscious per ite and delayed btoms will occur under btoms will occur under btoms will occur under btoms will occur under btoms will occur under may cause es. <u>BOTH ACUTE AND DEl</u> 4.1 and 11.1 <u>NTION AND SPECIAL</u>	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c neutral soap, or use a suitab Remove contact lenses.Rins irrigation with plenty of clean eyelids apart.If irritation pers Do not induce vomiting, due aspiration.Keep the patient a <u>LAYED:</u> TREATMENT NEEDED:	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and le skin cleanser. the eyes copiously by , fresh water, holding the ists, consult a physician.			
4.1	Does not contain substant N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms an INDICATION OF ANY Notes to physician: Treatment should be dia	ES RST AID MEASURES: occur after exposure, so that in catention.Never give anything by mo Symptoms and effects, acu It is not expected that symp normal conditions of use. It is	ase of direct exposure to to buth to an unconscious per ite and delayed btoms will occur under btoms will occur under btoms will occur under btoms will occur under btoms will occur under may cause es. <u>BOTH ACUTE AND DEl</u> 4.1 and 11.1 <u>NTION AND SPECIAL</u>	rson. Description of first-aid measu Should there be any sympton affected to the open air. Remove contaminated clothi affected area with plenty of c neutral soap, or use a suitab Remove contact lenses.Rins irrigation with plenty of clean eyelids apart.If irritation pers Do not induce vomiting, due aspiration.Keep the patient a <u>LAYED:</u> TREATMENT NEEDED:	ures ms, transfer the person ng.Wash thoroughly the cold or lukewarm water and le skin cleanser. the eyes copiously by , fresh water, holding the ists, consult a physician.			

К	isava	RHONAPLAST ACABADOS S Code : 5485	510	
/ersior	n: 4 Revi	ision: 03/01/2023	Previous revision: 21/04/2020	Date of printing: 03/01/20
	N 5: FIREFIGHTING MEA			
5.1	EXTINGUISHING ME	: <u>DIA:)</u> roundings, all extinguishing age	ants are allowed	
5.2		ARISING FROM THE SUBS		
	nitrogen oxides, sulfur of hazard to health.	oxides, halogenated compound	ion, hazardous products may be produced s, hydrochloric acid.Exposure to combustic	: carbon monoxide, Carbon dioxide, on or decomposition products may be a
5.3	ADVICE FOR FIREFI			
	protective glasses or far sheltered position or fro <u>Other recommendation</u>	le of fire, heat-proof protective ce masks and boots.If the fire-p m a safe distance.The standar ons:	clothing may be required, appropriate indeproof protective equipment is not available of EN469 provides a basic level of protection	or is not being used, combat fire from a n for chemical incidents.
		ks, cisterns or containers close drains, sewers or water course	to sources of heat or fire.Bear in mind the es.	direction of the wind.Do not allow fire-
CTION	N 6: ACCIDENTAL RELE			
.1			JIPMENT AND EMERGENCY PROCE	
.2	Avoid direct contact with ENVIRONMENTAL P		apours.Keep people without protection in o	opposition to the wind direction.
.2	Avoid contamination of	drains, surface or subterranear	water and soil.In the case of large scale s ities in accordance with local regulations.	pills or when the product contaminates
.3		ERIAL FOR CONTAINMEN	T AND CLEANING UP: awdust, earth, sand, vermiculite, diatomace	eous earth, etc). Keep the remains in a
.4	REFERENCE TO OT	HER SECTIONS:		
	For information on safe For exposure controls a	in case of emergency, see sec handling, see section 7. Ind personal protection measur	es, see section 8.	
		ow the recommendations in sec	tion 13.	
	N 7: HANDLING AND ST			
.1	PRECAUTIONS FOR	g legislation on health and safe	ty at work	
	- General recommend			
	Avoid any type of leaka	ge or escape.Keep the contain	er tightly closed.	
		or the prevention of fire and		
	environment in which it for use in potentially ex	is, so it is not included in the so	e, and does not sustain the combustion rea cope of Directive 2014/34/EU concerning e	
		oke while handling.After handlir	ig, wash hands with soap and water. For e	xposure controls and personal protectior
		or the prevention of environr	nental contamination:	
	It is not considered a da	anger to the environment. In the	e case of accidental spillage, follow the inst	ructions indicated in section 6.
.2			G ANY INCOMPATIBILITIES:	
	with sunlight. In order to information, see section	avoid leakages, the container	reach of children. Keep away from sources s, after use, should be closed carefully and	
	- Class of store: According to current leg	islation		
	- Maximum storage p			
	12 Months			
	- Temperature interva			
	min:5 °C, max:40 °C (re - Incompatible materia			
		ng agents, acids, alkalis.		
	- Type of packaging:			
	According to current leg	-		
		so III): Directive 2012/18/EU	•	
.3	- Limit quantity (Sever Not applicable (product SPECIFIC END USE)	for non industrial use).		

Risa	aval pinturas	RHONAPLAST ACABADOS SYO Code : 5485		
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SECTION 8: EXPO	SURE CONTR	OLS/PERSONAL PROTECTION		
8.1 CONTR	OL PARAME	TERS:		

CONTROL PARAMETERS:						
If a product contains ingredients with exposure limits, effectiveness of the ventilation or other control measu	ires and/or the ne	cessity to	use respiratory pr	otective equ	upment. Reference	e should b
made to EN689, EN14042 and EN482 standard concerning exposure to chemical and biological agents. Reference						
determination of dangerous substances.		made to m	allonal guidanoo	accamento		0
- OCCUPATIONAL EXPOSURE LIMIT VALUES	<u>(WEL)</u>					
Not established						
- BIOLOGICAL LIMIT VALUES:						
Not established						
- DERIVED NO-EFFECT LEVEL (DNEL):						
Derived no-effect level (DNEL) is a level of exposure to included in REACH. DNEL values may differ from a or	that is considered	safe, deri	ved from toxicity	data accordi	ng to specific guid	dances
recommended by a particular company, a governmen						
health, the OEL values are derived by a process differ		.,	34 <u>-</u> 4.1011 01 07.1p		5	
- DERIVED NO-EFFECT LEVEL, WORKERS:-	DNEL Inhalation		DNEL Cutaneous		DNEL Oral	
Systemic effects, acute and chronic:	mg/m3		mg/kg bw/d		mg/kg bw/d	
Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one						
[EC 220-239-6] (3:1)						
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
- DERIVED NO-EFFECT LEVEL, WORKERS:- Local	DNEL Inhalation		DNEL Cutaneous		DNEL Eyes	
effects, acute and chronic:	mg/m3		mg/cm2		mg/cm2	
Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one						
[EC 220-239-6] (3:1)						
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
- DERIVED NO-EFFECT LEVEL, GENERAL	DNEL Inhalation mg/m3		DNEL Cutaneous		DNEL Eyes	
POPULATION:- Systemic effects, acute and chronic:	mg/ms		mg/kg bw/d		mg/kg bw/d	
Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one						
[EC 220-239-6] (3:1)						
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
- LOCAL EFFECTS, ACUTE AND CHRONIC:- Local	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
effects, acute and chronic:	Ů		ngreinz			
Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one						
[EC 220-239-6] (3:1)	(-)	(-)	(-)	(-)	(-)	(-)
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
(a) - Acute, short-term exposure, (c) - Chronic, lor (-) - DNEL not available (without data of registrati	ng-term or repea	ated expo	sure.			
- PREDICTED NO-EFFECT CONCENTRATION						
- PREDICTED NO-EFFECT CONCENTRATION, AQUATIC ORGANISMS:- Fresh water, marine	PNEC Fresh water		PNEC Marine mg/l		PNEC Intermittent	L
water and intermittent release:	ing/i		ing/i		l '''g/'	
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)						
1,2-benzisothiazol-3(2H)-one		-		-		-
- WASTEWATER TREATMENT PLANTS (STP)	PNEC STP		PNEC Sediments		PNEC Sediments	
AND SEDIMENTS IN FRESH- AND MARINE	mg/l		mg/kg dw/d		mg/kg dw/d	
WATER:						
Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2-		-		-		-
			1			
methyl-2H-isothiazol-3-one [EC 220-239-6]						
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)		-		_		-
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one		-	PNEC Soil	-		-
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one <u>- PREDICTED NO-EFFECT CONCENTRATION.</u>	PNEC Air ma/m3	-	PNEC Soil	-	PNEC Oral	-
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one - PREDICTED NO-EFFECT CONCENTRATION, TERRESTRIAL ORGANISMS:- Air, soil and	PNEC Air mg/m3	-	PNEC Soil mg/kg dw/d	-	PNEC Oral mg/kg dw/d	-
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one - PREDICTED NO-EFFECT CONCENTRATION, TERRESTRIAL ORGANISMS:- Air, soil and effects for predators and humans:		-		-		-
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one - PREDICTED NO-EFFECT CONCENTRATION, TERRESTRIAL ORGANISMS:- Air, soil and		-		-		-
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one - PREDICTED NO-EFFECT CONCENTRATION, TERRESTRIAL ORGANISMS:- Air, soil and effects for predators and humans: Reaction mass of 5-chloro-2-methyl-2H-		-		-		-

SAFETY DATA SHEET	(REACH)		
In accordance with Regulation (ÈC) No. 1907/2006 ar	nd Regulation (EU)) No. 2020/878

\prec	isaval	RHONAPLAST ACABADOS Code : 5485	SYO			
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	1,2-benzisothiazol-3(2	2H)-one ble (without data of registrati	on REACH).		-	-
8.2	EXPOSURE CONTR	<u>OLS:</u>				
	Protection of respiration	by the	e adequate ventilation.Whe use of local exhaust ventila	ere reasonably ation and good	/ practicable, d general extr	this should be achieved action.
	Avoid the inhalation of v - Protection of eyes a					
		stall water taps or sources wit	h clean water close to the wo	rking area.		
	- Protection of hands		h	uking ang Daw		v halm ta musta st tha
	exposed areas of the sl	stall water taps or sources with kin.Barrier creams should not b POSURE CONTROLS: REC	be applied once exposure has	s occurred.	ier creams ma	y help to protect the
	As a general measure of with the corresponding	on prevention and safety in the marking. For more information PE, protection class, marking,	work place, we recommend n on personal protective equip	the use of a ba pment (storage	, use, cleaning	, maintenance, type and
	Mask:	✓ 65°C (EN14387).Class Class 3: high capacity must be selected depe	vn) for gases and vapours 1: low capacity up to 1000 up to 10000 ppm.In order to nding on the type and conc pecifications supplied by the	ppm, Class 2 o obtain a sui centration of t	2: medium cap table protection he contamina	on level, the filter class
	Safety goggles:		ed to protect against liquid and disinfect at regular interv			
	Face shield:	No.				
	Gloves:	expected, gloves of pro- min.When short contact should be used, with a material should be in a example, temperature) chemicals is clearly low circumstances and pos taken into account.Use	the proper technique of re ct of the product with the sl	nould be used ted, use glove n.The breakth ded period of riod of use of andard EN374 pecifications p moving glove	, with a break es with a prote rough time of use.There are a protective g J.Due to the w provided by th s (without tou	through time of >240 ection level 2 or higher the selected glove e several factors (for gloves resistant against vide variety of he glove supplier should be ching glove's outer
	Boots:	No.				
	Apron:	No.				
	Clothing:	No.				
	ENVIRONMENTAL E Avoid any spillage in the Spills on the soil: Prevent contamination - 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 c ent <u>Act:</u> contain any substance included U.	ase into the atmosphere. courses. I in the list of priority substanc			

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Previous revision: 21/04/2020

Date of printing: 03/01/2023

1	INFORMATION ON BASIC PHYSICAL AND CHEM	<u>AICAL PROPERTIES:</u>	
	Appearance		
	Physical state:	Liquid	
	Colour:	White	
	Odour:	Characteristic	
	Odour threshold:	Not available (mixture).	
	Change of state		
	Melting point:	Not available (mixture).	
	Initial boiling point:	> 100* °C at 760 mmHg	
	- Flammability:		
	Flash point	Not flammable	
	Lower/upper flammability or explosive limits:	Not available	
	Autoignition temperature:	Not applicable (do not sustain combustion).	
	Stability		
	Decomposition temperature:	825.00* °C	
	<u>pH-value</u>	020,00 C	
	pH:	8 ± 0,5 at 20°C	
		$0 \pm 0.5 \text{ at } 20^{-}\text{C}$	
	- <u>Viscosity:</u>		
	Dynamic viscosity:	600 Poise at 20°C	
	Kinematic viscosity:	11949,17* mm2/s at 40°C	
	- Solubility(ies):		
	Solubility in water	Inmiscible	
	Liposolubility:	Not applicable (inorganic product).	
	Partition coefficient: n-octanol/water:	Not applicable (mixture).	
	- Volatility:		
	Vapour pressure:	17,535* mmHg at 20°C	
	Vapour pressure:	12,113* kPa at 50⁰C	
	Evaporation rate:	Not available (lack of data).	
	<u>Density</u>		
	Relative density:	1,721* at 20/4°C	Relative wate
	Relative vapour density:	< 1 (lighter than air).	
	Particle characteristics		
	Particle size:	Not applicable.	
	 Explosive properties: 		
	Not available.		
	 Oxidizing properties: 		
	Not classified as oxidizing product.		
	*Estimated values based on the substances composing	the mixture.	
	OTHER INFORMATION:		
	Information regarding physical hazard classes		
	No additional information available.		
	Other security features:		
	VOC (supply):	0,3 % Weight	
	VOC (supply):	4,5 g/l	
	Nonvolatile:	71,54 * % Weight	1h. 60°C
		· · , • · · · · · · · · · · · · · · · ·	
		at an a still a still and the state for the same doubt an a still a still and a	
	The values indicated do not always coincide with produ	ct specifications. The data for the product specifications c	an be found in the
		ct specifications. The data for the product specifications c mation concerning physical and chemical properties relate	

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CTION 10: ST	ABILITY AND RE	EACTIVITY			
).1 <u>REAC</u>	TIVITY:				
	osivity to metal				
	t corrosive to me				
	phorical proper t pyrophoric.	lies.			
	IICAL STABILI	ΓY:			
Stable		nded storage and handling			
-		ZARDOUS REACTIONS	—		
		action with oxidizing agents,	, acids, alkalis.		
	ITIONS TO AV	<u>'OID:</u>			
- Heat	<u>t:</u> way from source	es of heat			
- Ligh	•	3 of fical.			
		contact with sunlight.			
<u>- Air:</u>					
		ted by exposure to air, but	should not be left the containers of	open.	
- Pres Not rele					
- Shoo					
The pro	oduct is not sens		commendation of a general nature		
			n the product is handled in large c	uantities, and during loading a	nd download operatior
	MPATIBLE MAT	ing agents, acids, alkalis.			
		MPOSITION PRODUCT	S:		
-			dous products may be produced: r	nitrogen oxides, sulfur oxides, ł	nydrochloric acid,
haloge	nated compound	ls.		-	-
	XICOLOGICAL I				
No exp	perimental toxic	cological data on the prep	paration is available. The toxico	logical classification for thes	e mixture has been
			on method of the Regulation (E		3 (GLP).
	E TOXICITY:			0/110 1212/2000.	
	and lethal conce	entrations	DL50 (OECD401)	DL50 (OECD402)	CL50 (OECD4
	vidual ingredie		mg/kg bw Oral	mg/kg bw Cutaneous	mg/m3·4h Inhalai
		hloro-2-methyl-2H-	74,9 Rat	140 Rat	> 1230
		C 247-500-7] and 2- 3-one [EC 220-239-6]			
(3:1)	-211-150(11)a201-3	5-011e [EC 220-239-0]			
1,(0.1)					
1,2-bei	nzisothiazol-3(2	2H)-one	1020 Rat	> 2000 Rat	> 2050
	nzisothiazol-3(2 ites of acute to			> 2000 Rat ATE	
Estima	nzisothiazol-3(2 ites of acute to» vidual ingredie	xicity (ATE)	1020 Rat ATE mg/kg bw Oral		<i>ہ</i> mg/m3·4h Inhala
Estima for indi Reactio	ites of acute to vidual ingredie on mass of 5-cl	xicity (ATE) nts: hloro-2-methyl-2H-	ATE	ATE	<i>A</i> mg/m3·4h Inhalat
Estima for indi Reactio isothia	ites of acute tox vidual ingredien on mass of 5-cl zolin-3-one [EC	xicity (ATE) nts: hloro-2-methyl-2H- C 247-500-7] and 2-	ATE mg/kg bw Oral	ATE mg/kg bw Cutaneous	<i>ہ</i> mg/m3·4h Inhala
Estima for indi Reactio isothia methyl	ites of acute tox vidual ingredien on mass of 5-cl zolin-3-one [EC	xicity (ATE) nts: hloro-2-methyl-2H-	ATE mg/kg bw Oral	ATE mg/kg bw Cutaneous	<i>A</i> mg/m3·4h Inhalat
Estima for indi Reaction isothia: methyl (3:1)	ites of acute tox vidual ingredien on mass of 5-cl zolin-3-one [EC	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6]	ATE mg/kg bw Oral	ATE mg/kg bw Cutaneous	<i>A</i> mg/m3·4h Inhalat
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po	tes of acute to vidual ingredier on mass of 5-cl zolin-3-one [EC -2H-isothiazol-3 nzisothiazol-3(2 int estimates of a	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se	ATE mg/kg bw Cutaneous 140 - ee GHS/CLP Table 3.1.2). Thes	₽ mg/m3·4h Inhalat *> e values are designed
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be use	tes of acute to vidual ingredier on mass of 5-cl zolin-3-one [EC -2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculatio	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com	ATE mg/kg bw Cutaneous 140 	م mg/m3·4h Inhalat *> e values are designed rest results.
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be use	tes of acute to vidual ingredier on mass of 5-cl zolin-3-one [EC -2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculation e components the	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se	ATE mg/kg bw Cutaneous 140 	µ mg/m3·4h Inhalai *> e values are designed rest results.
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be usen (-) - Th	tes of acute to vidual ingredier on mass of 5-cl zolin-3-one [EC -2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculation e components the	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com	ATE mg/kg bw Cutaneous 140 	est results.
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be usen (-) - Th are ign <u>- No of</u>	tes of acute to vidual ingredier on mass of 5-ct zolin-3-one [EC -2H-isothiazol-3(2 int estimates of a d in the calculation e components the ored.	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat nat are assumed to have no	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com	ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). Thes ponents and do not represent t	م mg/m3·4h Inhalat *> e values are designed rest results.
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be usen (-) - Th are ign	tes of acute to vidual ingredier on mass of 5-ct zolin-3-one [EC -2H-isothiazol-3(2 int estimates of a d in the calculation e components the ored.	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat nat are assumed to have no	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com	ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). Thes ponents and do not represent t	م mg/m3·4h Inhalat *> e values are designed rest results.
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be usen (-) - Th are ign - <u>No of</u> Not ava	tes of acute toy vidual ingredier on mass of 5-ct zolin-3-one [EC -2H-isothiazol-3(2 int estimates of a d in the calculation e components the ored.	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat hat are assumed to have no se effect level	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com	ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). Thes ponents and do not represent t	م mg/m3·4h Inhalat *> e values are designed rest results.
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be usen (-) - Th are ign - <u>No of</u> Not ava	ites of acute toy vidual ingredier on mass of 5-ct zolin-3-one [EC -2H-isothiazol-3(2 int estimates of a d in the calculation e components the ored. bserved adverse ailable	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat nat are assumed to have no	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com	ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). Thes ponents and do not represent t	م mg/m3·4h Inhalat *> e values are designed rest results.
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be use (-) - Th are ign - <u>No of</u> Not ava	tes of acute toy vidual ingredier on mass of 5-ct zolin-3-one [EC -2H-isothiazol-3(2 int estimates of a d in the calculati e components th ored. bserved advers ailable est observed ad ailable	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat hat are assumed to have no se effect level	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com	ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). Thes ponents and do not represent t	م mg/m3·4h Inhalat *> e values are designed rest results.
Estima for indi Reactive isothia: methyl (3:1) 1,2-ber (*) - Po be user (-) - The are ign - <u>No ol</u> Not ava - <u>Lower</u> Not ava	tes of acute toy vidual ingredier on mass of 5-ct zolin-3-one [EC -2H-isothiazol-3(2 int estimates of a d in the calculati e components th ored. bserved advers ailable est observed ad ailable	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat hat are assumed to have no se effect level	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com acute toxicity at the upper thresh Description of a mixture based on its com acute toxicity at the upper thresh Cat.	ATE mg/kg bw Cutaneous 140 ee GHS/CLP Table 3.1.2). Thes ponents and do not represent t old of category 4 for the corres Main effects, acute and/or dela	A mg/m3·4h Inhalat *> e values are designed test results. sponding exposure rout
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be usen (-) - Thi are ign - No of Not ava - Lowe Not ava INFOF Routes Inhalat	tes of acute toy vidual ingredier on mass of 5-ct zolin-3-one [EC -2H-isothiazol-3(2 int estimates of a d in the calculation e components the ored. bserved advers ailable est observed ad ailable RMATION ON L s of exposure tion:	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat nat are assumed to have no se effect level dverse effect level	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com acute toxicity at the upper thresh cacute toxicity at the upper thresh	ATE mg/kg bw Cutaneous 140 ee GHS/CLP Table 3.1.2). Thes ponents and do not represent t old of category 4 for the corres Main effects, acute and/or dela Not classified as a product with	A mg/m3·4h Inhalat *> e values are designed test results. sponding exposure rout ayed Criteria h acute toxicity GHS/C
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be usen (-) - Thi are ign - No of Not ava - Lowe Not ava INFOF Routes Inhalat	tes of acute to vidual ingredier on mass of 5-ct zolin-3-one [EC -2H-isothiazol-3(2 int estimates of a d in the calculation e components the ored. bserved advers ailable est observed ad ailable RMATION ON L s of exposure	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat hat are assumed to have no se effect level dverse effect level LIKELY ROUTES OF EXF Acute toxicity	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com acute toxicity at the upper thresh cacute toxicity at the upper thresh Cat.	ATE mg/kg bw Cutaneous 140 ee GHS/CLP Table 3.1.2). Thes ponents and do not represent t old of category 4 for the corres Main effects, acute and/or dela Not classified as a product with if inhaled (based on available of	A mg/m3·4h Inhalat *> re values are designed test results. sponding exposure rout ayed Criteria h acute toxicity GHS/C data, the 3.1.3.6
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be usen (-) - Thi are ign - No of Not ava - Lowe Not ava INFOF Routes Inhalat	tes of acute toy vidual ingredier on mass of 5-ct zolin-3-one [EC -2H-isothiazol-3(2 int estimates of a d in the calculation e components the ored. bserved advers ailable est observed ad ailable RMATION ON L s of exposure tion:	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat nat are assumed to have no se effect level dverse effect level LIKELY ROUTES OF EXI Acute toxicity ATE > 20000	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com acute toxicity at the upper thresh cacute toxicity at the upper thresh Cat.	ATE mg/kg bw Cutaneous 140 	A mg/m3·4h Inhalat *> e values are designed test results. sponding exposure rout sponding exposure rout data, the et).
Estima for indi Reaction isothia: methyl (3:1) 1,2-ben (*) - Po be usen (-) - Thi are ign - No of Not ava - Lowe Not ava INFOF Routes Inhalat Not cla	tes of acute toy vidual ingredier on mass of 5-ct zolin-3-one [EC -2H-isothiazol-3(2 int estimates of a d in the calculation e components the ored. bserved advers ailable est observed ad ailable RMATION ON L s of exposure tion:	xicity (ATE) nts: hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat hat are assumed to have no se effect level dverse effect level LIKELY ROUTES OF EXF Acute toxicity	ATE mg/kg bw Oral 74,9 *567 g to the classification category (se ion of a mixture based on its com acute toxicity at the upper thresh acute toxicity at the upper thresh Cat. mg/m3 -	ATE mg/kg bw Cutaneous 140 ee GHS/CLP Table 3.1.2). Thes ponents and do not represent t old of category 4 for the corres Main effects, acute and/or dela Not classified as a product with if inhaled (based on available of	A mg/m3·4h Inhalat *> re values are designed test results. sponding exposure rout ayed Criteria h acute toxicity GHS/C data, the et). h acute toxicity GHS/C available data, 3.1.3.6

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

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

CORROSION / IRRITATION / SENSITISATION :

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

K	isaval	RHONAPLAST ACAB/ Code : 5485	ADOS SYO						
Version	4 Revision: 03/01/2023		Previous revisio	n: 21/04/2020	Date of printing: 03/01/2023				
	 <u>Dermal absorption:</u> Not available. <u>Basic toxicokinetics</u> Not available. <u>ADDITIONAL INFORM</u> 	<u>.</u>	, METABOLISM AND DISTRIB	<u>JTION:</u>					
11.2	Not available.								
	Endocrine disrupting properties: This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1% by weight:2,2-dibromo-2-cyanoacetamide (DBNPA). Other information: No additional information available.								
SECTION	N 12: ECOLOGICAL INFO								
12.1			e preparation as such is availab onventional calculation method o						
12.1	- Acute toxicity in aqua for individual ingredier		CL50 (OECD 203) mg/l·96hours	CE50 (OECD 20 mg/l·48hour	2) CE50 (OECD 201) s mg/l·72hours				
	Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	loro-2-methyl-2H- 247-500-7] and 2-	0.19 - Fishes	0.16 - Daphnia	ae 0.037 - Algae				
	1,2-benzisothiazol-3(2	H)-one	1.2 - Fishes	0.85 - Daphnia	ae 0.37 - Algae				
	- No observed effect c	oncentration	NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 21 mg/l · 21 day	1) NOEC (OECD 201) s mg/l · 72 hours				
Reaction mass of 5-chloro-2-m isothiazolin-3-one [EC 247-500 methyl-2H-isothiazol-3-one [EC (3:1)		247-500-7] and 2-	0.02 - Fishes	0.011 - Daphnia	ae 0.004 - Algae				
	- Lowest observed effective obse								
	Aquatic toxicity		Main hazards to the aquatic enviro	nment	Criteria				
	 Acute aquatic toxicity Not classified 		Not classified as a hazardous prod (based on available data, the class						
	wit		t classified as a dangerous product with chronic toxicity to aquatic life GHS/Cl h long lasting effects (based on available data, the classification criteria 4.1.3.5. e not met).						
12.2	CLP 4.1.3.5.5.3: Classification of a mixture for acute hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components.								
	Not available.								
	Aerobic biodegradatio for individual ingredier	nts	COD mgO2/g	%DBO/DQ 5 days 14 days 28 day	s				
	Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	247-500-7] and 2- B-one [EC 220-239-6]		(- Not easy				
12.3	1,2-benzisothiazol-3(2H)-one - - Not Note: Biodegradability data correspond to an average of data from various bibliographic sources. - - Not - Hydrolysis: Not available. - - - Not Not available. BIOACCUMULATIVE POTENTIAL: Not available. - - -								

\mathbf{H}	ISAVA	RHONAPLAST ACABAD Code : 5485	US SYO					
Versior	n: 4 Revi	sion: 03/01/2023	Previous revisio	n: 21/04/2020		Date of printing: 03/01/202		
	Bioaccumulation		logPow		BCF	Potentia		
	for individual ingredier		0.75	0.0	L/kg			
	Reaction mass of 5-ch isothiazolin-3-one [EC		0.75	3.2	(calculated)	Unlikely, lo		
	methyl-2H-isothiazol-3							
	(3:1)							
	1,2-benzisothiazol-3(2	H)-one	0.64	3.2	(calculated)	Unlikely, lo		
12.4	MOBILITY IN SOIL:	/				- ,,		
12.4	Not available							
	Mobility		log Poc	Cons	tant of Henry	Potenti		
	for individual ingredier			F	Pa·m3/mol 20⁰C໌			
	Reaction mass of 5-ch		0,45			Unlikely, lo		
	isothiazolin-3-one [EC 247-500-7] and 2-							
	methyl-2H-isothiazol-3-one [EC 220-239-6]							
	(3:1)		1.05			Liplikoly, lo		
10.5	1,2-benzisothiazol-3(2H)-one RESULTS OF PBT AND VPVB ASSESMENT:		1,05	hpa 1007/00	06.)	Unlikely, lo		
12.5				<u>η πο. 1907/20</u>	<u>(.00)</u>			
10.0	ENDOCRINE DISRUF	Inces that fulfil the PBT/vP	vo cillena.					
12.6			disrupting properties identified or	under evaluatio	on in a concentr	ation of less than 0.1% by		
	This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1% by weight:2,2-dibromo-2-cyanoacetamide (DBNPA).							
12.7	OTHER ADVERSE EFFECTS:							
	- Ozone depletion potential:							
	Not available.							
	- Photochemical ozone creation potential:							
	Not available.							
	- Earth global warming potential:							
	Not available.							
SECTION	N 13: DISPOSAL CONSID							
	WASTE TREATMENT	METHODS:Directive 2	008/98/EC~Regulation (EU) n ction of waste whenever possible		-	r revaluation or recycling.		
	WASTE TREATMENT Take all necessary meas Do not discharge into dr accordance with current Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda	METHODS:Directive 2 sures to prevent the produ ains or the environment, d local and national regulat tainers:Directive 94/62/I packaging should be disp swaste will depend on the ance with Chapter 15 01 of	ction of waste whenever possible ispose at an authorised waste or ions. For exposure controls and <u>EC~2015/720/EU</u> , <u>Decision 20</u> osed in accordance with currentl degree of empting of the same, Decision 2000/532/EC, and for	Analyse possiblection point. Voersonal protection point. Voersonal protection protection (200/532/EC~2) voersonal and natible point the holdet varding to the approximation of the point	sible methods for Waste should be tion measures, s 014/955/EU: onal regulations or of the residue	handled and disposed in see section 8. The classification of responsible for their		
	WASTE TREATMENT Take all necessary meas Do not discharge into dr accordance with current Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutral	METHODS:Directive 2 sures to prevent the produ ains or the environment, d local and national regulat tainers:Directive 94/62/1 packaging should be disp waste will depend on the nnce with Chapter 15 01 of and packaging, adopt the lising or destroying the p	ction of waste whenever possible ispose at an authorised waste co- ions. For exposure controls and <u>EC~2015/720/EU</u> , <u>Decision 20</u> osed in accordance with currentl degree of empting of the same, <u>EDC Decision 2000/532/EC</u> , and forve e same measures as for the prod <u>product:</u>	Analyse possiblection point. Voersonal protection point. Voersonal protection protection (200/532/EC~2) voersonal and natible point the holdet varding to the approximation of the point	sible methods for Waste should be tion measures, s 014/955/EU: onal regulations or of the residue	handled and disposed in see section 8. The classification of responsible for their		
13.1	WASTE TREATMENT Take all necessary meas Do not discharge into dr accordance with current Disposal of empty com Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutra Authorised landfill in accord	METHODS:Directive 2 sures to prevent the produ ains or the environment, d local and national regulat tainers:Directive 94/62/l packaging should be disp a waste will depend on the surce with Chapter 15 01 of a and packaging, adopt the lising or destroying the p cordance with local regulat	ction of waste whenever possible ispose at an authorised waste co- ions. For exposure controls and <u>EC~2015/720/EU</u> , <u>Decision 20</u> osed in accordance with currentl degree of empting of the same, <u>EDC Decision 2000/532/EC</u> , and forve e same measures as for the prod <u>product:</u>	Analyse possiblection point. Voersonal protection point. Voersonal protection protection (200/532/EC~2) voersonal and natible point the holdet varding to the approximation of the point	sible methods for Waste should be tion measures, s 014/955/EU: onal regulations or of the residue	handled and disposed in see section 8. The classification of responsible for their		
13.1 ECTION	WASTE TREATMENT Take all necessary meas Do not discharge into dr accordance with current Disposal of empty com Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutra Authorised landfill in accord	METHODS:Directive 2 sures to prevent the produ ains or the environment, d local and national regulat tainers:Directive 94/62/I packaging should be disp s waste will depend on the ince with Chapter 15 01 of and packaging, adopt the lising or destroying the p cordance with local regulat RMATION	ction of waste whenever possible ispose at an authorised waste co- ions. For exposure controls and <u>EC~2015/720/EU</u> , <u>Decision 20</u> osed in accordance with currentl degree of empting of the same, <u>EDC Decision 2000/532/EC</u> , and forve e same measures as for the prod <u>product:</u>	Analyse possiblection point. Voersonal protection point. Voersonal protection protection (200/532/EC~2) voersonal and natible point the holdet varding to the approximation of the point	sible methods for Waste should be tion measures, s 014/955/EU: onal regulations or of the residue	handled and disposed in see section 8. The classification of responsible for their		
13.1	WASTE TREATMENT Take all necessary meas Do not discharge into dr accordance with current Disposal of empty com Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutra Authorised landfill in accord 14: TRANSPORT INFO UN NUMBER OR ID N	METHODS:Directive 2 sures to prevent the produ ains or the environment, d local and national regulat tainers:Directive 94/62/I packaging should be disp s waste will depend on the ince with Chapter 15 01 of and packaging, adopt the lising or destroying the p cordance with local regulat RMATION	ction of waste whenever possible ispose at an authorised waste co- ions. For exposure controls and <u>EC~2015/720/EU</u> , <u>Decision 20</u> osed in accordance with currentl degree of empting of the same, <u>EDC Decision 2000/532/EC</u> , and forve e same measures as for the prod <u>product:</u>	Analyse possiblection point. Voersonal protection point. Voersonal protection protection (200/532/EC~2) voersonal and natible point the holdet varding to the approximation of the point	sible methods for Waste should be tion measures, s 014/955/EU: onal regulations or of the residue	handled and disposed in see section 8. The classification of responsible for their		
13.1 SECTION 14.1	WASTE TREATMENT Take all necessary meas Do not discharge into dr accordance with current Disposal of empty com Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutra Authorised landfill in accord 14: TRANSPORT INFO UN NUMBER OR ID N Not applicable	METHODS:Directive 2 sures to prevent the produ ains or the environment, d local and national regulat tainers:Directive 94/62/I packaging should be disp s waste will depend on the ince with Chapter 15 01 of and packaging, adopt the lising or destroying the p cordance with local regulat RMATION	ction of waste whenever possible ispose at an authorised waste co- ions. For exposure controls and <u>EC~2015/720/EU</u> , <u>Decision 20</u> osed in accordance with currentl degree of empting of the same, ED Decision 2000/532/EC, and forve e same measures as for the prod <u>product:</u>	Analyse possiblection point. Voersonal protection point. Voersonal protection protection (200/532/EC~2) voersonal and natible point the holdet varding to the approximation of the point	sible methods for Waste should be tion measures, s 014/955/EU: onal regulations or of the residue	handled and disposed in see section 8. The classification of responsible for their		
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13.1 SECTION 14.1 14.2	WASTE TREATMENT Take all necessary meas Do not discharge into dr accordance with current Disposal of empty con Emptied containers and packaging as hazardous classification, in accorda contaminated containers Procedures for neutra Authorised landfill in accordary V14: TRANSPORT INFO UN NUMBER OR ID Not applicable UN PROPER SHIPPII Not applicable	METHODS:Directive 2 sures to prevent the produ ains or the environment, d local and national regulat tainers:Directive 94/62/I packaging should be disp waste will depend on the surce with Chapter 15 01 of a and packaging, adopt the lising or destroying the p cordance with local regulat RMATION NUMBER:	ction of waste whenever possible ispose at an authorised waste co- ions. For exposure controls and <u>EC~2015/720/EU</u> , <u>Decision 20</u> osed in accordance with currentl degree of empting of the same, ED Decision 2000/532/EC, and forve e same measures as for the prod <u>product:</u>	Analyse possiblection point. Voersonal protection point. Voersonal protection protection (200/532/EC~2) voersonal and natible point the holdet varding to the approximation of the point	sible methods for Waste should be stion measures, s 014/955/EU: onal regulations or of the residue	handled and disposed ir see section 8. The classification of responsible for their		
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Sheet to Regulation (EU) No. 2020/878: All sections.

isava **RHONAPLAST ACABADOS SYO** Code : 5485 Version: 4 Revision: 03/01/2023 Previous revision: 21/04/2020 Date of printing: 03/01/2023 SECTION 15: REGULATORY INFORMATION SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTURE 15.1 The regulations applicable to this product generally are listed throughout this Safety Data Sheet. Restrictions on manufacture, placing on market and use: See section 1.2 Tactile warning of danger: Not applicable (the classification criteria are not met). Child safety protection: Not applicable (the classification criteria are not met). OTHER REGULATIONS: Control of the risks inherent in major accidents (Seveso III): See section 7.2 Other local legislations: The receiver should verify the possible existence of local regulations applicable to the chemical. 15.2 CHEMICAL SAFETY ASSESSMENT: A chemical safety assessment has not been carried out for this mixture. SECTION 16 : OTHER INFORMATION TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3: 16.1 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/ · European agreement on the international carriage of dangerous goods by road, (ADR 2021). International Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018). ABBREVIATIONS AND ACRONYMS: List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet: · REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. · GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations. · CLP: European regularion on Classificatin, Labelling amd Packaging of substances and chemical mixtures. EINECS: European Inventory of Existing Commercial Chemical Substances. ELINCS: European List of Notified Chemical Substances. · CAS: Chemical Abstracts Service (Division of the American Chemical Society). UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials. · SVHC: Substances of Very High Concern. · PBT: Persistent, bioaccumulable and toxic substances. vPvB: Very persistent and very bioaccumulable substances. · VOC: Volatile Organic Compounds. · DNEL: Derived No-Effect Level (REACH). PNEC: Predicted No-Effect Concentration (REACH). · LC50: Lethal concentration, 50 percent. · LD50: Lethal dose, 50 percent. · UN: United Nations Organisation. · ADR: European agreement concerning the international carriage of dangeous goods by road. · RID: Regulations concerning the international transport of dangeous goods by rail. · IMDG: International Maritime code for Dangerous Goods. · IATA: International Air Transport Association. · ICAO: International Civil Aviation Organization. SAFETY DATA SHEET REGULATIONS: Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2020/878. HISTORIC: **REVISION:** Version: 3 21/04/2020 03/01/2023 Version: 4 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

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The information 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.