ixtures. Th rticle 31 of ECTION 1 1.1 E 1.2 E 1.	o Article 31 of Regulati nis product does not me f REACH and the requi I: IDENTIFICATION OF RODUCT IDENTIFI AI 2023 ESENCIA AZU Code : 7100 RELEVANT IDENTIF ntended uses (main f Pigmented paste for tin Sectors of use: Consumer uses (SU21) Professional uses (SU21) Professional uses (SU21) State and the sector of the Sector of use (SU21) Professional uses (SU21) None.As there is not cla consistent with the safe	eet the classification criteria of Regulati irements regarding the content of each THE SUBSTANCE/MIXTURE AND C ER: L IED USES OF THE SUBSTANCE C technical functions): [] Industr ting.		cument is outside the scope
CCORDING TREESTING TREESTING TO THE TREE	o Article 31 of Regulati is product does not me f REACH and the requi I: IDENTIFICATION OF PRODUCT IDENTIFI AI 2023 ESENCIA AZU Code : 7100 RELEVANT IDENTIF Ntended uses (main f Pigmented paste for tim Sectors of use: Consumer uses (SU21) Professional uses (SU21) Professional uses (SU21) Jses advised against None.As there is not cla consistent with the safe Restrictions on manuf	on (EC) No. 1907/2006 (REACH), a sa even the classification criteria of Regulati irements regarding the content of each THE SUBSTANCE/MIXTURE AND C ER: L IED USES OF THE SUBSTANCE C technical functions): [] Industr ting.), 2), <u>:</u> assified as dangerous, this product can	afety data sheet (SDS) must be provided for dang ion (EC) No. 1272/2008 (CLP).Therefore, this do section are not applicable. DF THE COMPANY/UNDERTAKING	gerous substances or coument is outside the scope
ECTION 1 ECTION 1 1.1 E 1.2 E 1.2 E C C C C C C C C C C C C C	o Article 31 of Regulati is product does not me f REACH and the requi I: IDENTIFICATION OF PRODUCT IDENTIFI AI 2023 ESENCIA AZU Code : 7100 RELEVANT IDENTIF Ntended uses (main f Pigmented paste for tim Sectors of use: Consumer uses (SU21) Professional uses (SU21) Professional uses (SU21) Jses advised against None.As there is not cla consistent with the safe Restrictions on manuf	on (EC) No. 1907/2006 (REACH), a sa even the classification criteria of Regulati irements regarding the content of each THE SUBSTANCE/MIXTURE AND C ER: L IED USES OF THE SUBSTANCE C technical functions): [] Industr ting.), 2), <u>:</u> assified as dangerous, this product can	afety data sheet (SDS) must be provided for dang ion (EC) No. 1272/2008 (CLP).Therefore, this do section are not applicable. DF THE COMPANY/UNDERTAKING	gerous substances or coument is outside the scop
ixtures. Th ticle 31 of ECTION 1 1.1 E 1.2	is product does not me f REACH and the requi I: IDENTIFICATION OF PRODUCT IDENTIFI AI 2023 ESENCIA AZU Code : 7100 RELEVANT IDENTIFI Intended uses (main f Pigmented paste for tim Sectors of use: Consumer uses (SU21) Professional uses (SU21) Professional uses (SU21) Jses advised against None.As there is not cla consistent with the safe Restrictions on manuf	eet the classification criteria of Regulati irements regarding the content of each THE SUBSTANCE/MIXTURE AND C ER: L IED USES OF THE SUBSTANCE C technical functions): [] Industr ting.	ion (EC) No. 1272/2008 (CLP).Therefore, this do section are not applicable. DF THE COMPANY/UNDERTAKING DR MIXTURE AND USES ADVISED AGAINS	cument is outside the scop
1.1 E A C 1.2 E I I F F C C C C C C C C C C C C C C C C	PRODUCT IDENTIFI AI 2023 ESENCIA AZU Code : 7100 RELEVANT IDENTIF ntended uses (main f Pigmented paste for tin Sectors of use: Consumer uses (SU21) Professional uses (SU21) Professional uses (SU21) Jses advised against None.As there is not cla consistent with the safe Restrictions on manuf	ER: L IED USES OF THE SUBSTANCE C technical functions): [] Industr ting. , 2), :2), : assified as dangerous, this product can	OR MIXTURE AND USES ADVISED AGAINS	<u>ST:</u>
I.3	AI 2023 ESENCIA AZU Code : 7100 RELEVANT IDENTIF ntended uses (main to Pigmented paste for tin Sectors of use: Consumer uses (SU21) Professional uses (SU21) Professional uses (SU21) Jses advised against None.As there is not cla consistent with the safe Restrictions on manuf	L IED USES OF THE SUBSTANCE C technical functions): [] Industr ting. , , , , , , , , , , , , , , , , , , ,		<u>ST:</u>
1.2 E F C F C F F N N C C F F N C C F F N C C F F C C F C C F F C C F C C F C C F C C F C C F C C F C C F C	Code : 7100 <u>RELEVANT IDENTIF</u> <u>ntended uses (main f</u> Pigmented paste for tin <u>Sectors of use:</u> Consumer uses (SU21) Professional uses (SU21) <u>Jses advised against</u> None.As there is not cla consistent with the safe <u>Restrictions on manuf</u>	IED USES OF THE SUBSTANCE C technical functions): [] Industr ting. , , , , , , , , , , , , , , , , , , ,		<u>ST:</u>
1.2 F S C F L L N C C F T N C C F T C C C T T C C T T C C C T T C C T T C C T T T C C T	RELEVANT IDENTIF ntended uses (main the Pigmented paste for tim Sectors of use: Consumer uses (SU21) Professional uses (SU21) Jses advised against None.As there is not cla consistent with the safe Restrictions on manuf	technical functions): [] Industr ting. , ,2), <u>;</u> assified as dangerous, this product can		<u>ST:</u>
1.3	ntended uses (main f Pigmented paste for tin Sectors of use: Consumer uses (SU21) Professional uses (SU2 Jses advised against None.As there is not cla consistent with the safe Restrictions on manuf	technical functions): [] Industr ting. , ,2), <u>;</u> assified as dangerous, this product can		<u>51.</u>
I.3 [] F C F C F C C C C C C C C C C C C C C	Professional uses (SU2 <u>Jses advised against</u> None As there is not cla consistent with the safe <u>Restrictions on manu</u>	2), <u>:</u> assified as dangerous, this product can		
I.3 [] F C F C F	consistent with the safe Restrictions on manu			
.3 [F c F			be used in ways other than the identified uses, I	
F C F	NOL TESTITCLEO.	acture, placing on market and use,	according to Annex XVII of Regulation (EC)	<u>No. 1907/2006:</u>
C F		JPPLIER OF THE SAFETY DATA S	HEET:	
F	PINTURAS ISAVAL, S.		 	
=		4- P.I. Casanova - 46394 Ribarroja del 1640001 - Fax: +34 96 1640002 - wwv		
		e person responsible for the Safety		
l a	atencionalcliente@isav			
	EMERGENCY TELE			
+	+34 96 1640001 8:00-1	8:00 h.		
CTION 2	2 : HAZARDS IDENTIF	ICATION		
		THE SUBSTANCE OR MIXTURE		
	his product is not class	sified as dangerous, in accordance with	h Regulation (EU) No. 1272/2008~2022/692 (CL	Р).
u p	under ordinary condition provided as a courtesy		rding to the Regulation (EC) no. 2020/878.When nical, health safety or environmental hazard. How	
	ABEL ELEMENTS:			
=	Fhis product does not ro <u>Hazard statements:</u> None.	∍quire pictograms, in accordance with i	in accordance with Regulation (EU) No. 1272/20	08~2022/692 (CLP).
=	Precautionary stater	<u>nents:</u>		
	P102	Keep out of reach of children.		
	P262 P271	Do not get in eyes, on skin, or on cloth Use only outdoors or in a well-ventilat	-	
	P273	Avoid release to the environment.		
	Supplementary state	ements:		
	EUH208	and 2-methyl-2H-isothiazol-3-one [EC	e, Reaction mass of 5-chloro-2-methyl-2H-isothia 220-239-6] (3:1). May produce an allergic react	
		<u>atribute to classification:</u> qual to or higher than the limit for the n	ame	
	OTHER HAZARDS:			
-		esult in classification but which may co	ntribute to the overall hazards of the mixture:	
	Other physicochemi			
	No other relevant adver			
	Other adverse huma		ness Prolonged contact may cause akin druges	•
	Other negative envir		ness. Prolonged contact may cause skin dryness	
		ances that fulfil the PBT/vPvB criteria.		
	Endocrine disrupting			
т	This product does not c	ontain substances with endocrine disru	upting properties identified or under evaluation.	

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

К	ISAVA	AI 2023 ESENCIA AZUL Code : 7100			
ersion:	: 3 Rev	ision: 29/05/2024	Previous revision: 10/02/20)23 Date	of printing: 29/05/20
CTION	3: COMPOSITION/INF	ORMATION ON INGREDIENTS			
.1	SUBSTANCES:				
	Not applicable (mixture).			
	MIXTURES:				
	This product is a mixtur Chemical description				
		ne pigment, Pigment Blue 15 in aqueous media.			
	HAZARDOUS INGRE				
	Substances taking part	in a percentage higher than the exemption limit:			
		Cocoalkylamine and oleyl phosphate ethoxylated		Autoclassified	
		CAS: 120968-16-3, EC: 601-749-1 CLP: Warning: Skin Irrit. 2:H315 Eye Irrit. 2:H319		Notified	
F		1,2-benzisothiazol-3(2H)-one		CLP00	Skin Sens. 1, H3
		CAS: 2634-33-5, EC: 220-120-9		CLFUU	C ≥0,05
	\vee \vee \vee	CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=567			
		Eye Dam. 1:H318 Skin Sens. 1:H317 Aquatic A			
		Reaction mass of 5-chloro-2-methyl-2H-isothiazoli and 2-methyl-2H-isothiazol-3-one [EC 220-239-6]		ATP13	Skin Corr. 1C, H3 C ≥0,6
		CAS: 55965-84-9, EC: 611-341-5	(3.1)		Skin Irrit. 2, H3 0,06 % ≤ C < 0,6
		CLP: Danger: Acute Tox. (inh.) 2:H330 (ATE=50 m	g/m3) Acute Tox. (skin)		Eye Dam. 1, H3
		2:H310 (ATE=140 mg/kg) Acute Tox. (oral) 3:H30 Corr. 1C:H314 Eye Dam. 1:H318 Aquatic Acute			C ≥0,6 Eye Irrit. 2, H3
		Chronic 1:H410 (M=100) EUH071 Skin Sens. 1.			0,06 % ≤ C < 0,6 Skin Sens. 1A, H3
			()		C ≥0,0015
	Impurities:				
		components or impurities which will influence the	classification of the product.		
	Stabilizers:				
	None.	ational			
	Reference to other se	see sections 8, 11, 12 and 16.			
		ERY HIGH CONCERN (SVHC):			
	List updated by ECHA				
	Substances SVHC su	ubject to authorisation, included in Annex XIV	of Regulation (EC) no. 1907	7/2006:	
	None.				
		andidate to be included in Annex XIV of Regul	<u>ation (EC) no. 1907/2006:</u>		
	None.	CCUMULABLE AND TOXIC PBT, OR VERY P			
	SUBSTANCES:	COMULABLE AND TOXIC FBI, OR VERT F	ERSISTENT AND VERT D	IOACCOMULAD	<u>LE VEVD</u>
		ances that fulfil the PBT/vPvB criteria.			
	POP substances incl	uded in the (EU) REGULATION 2019/1021~2	020/784 on persistent orgai	nic pollutants:	
	None.				
CTION	4: FIRST AID MEASUF	RES			
.1 .		IRST AID MEASURES:			
		occur after exposure, so that in case of direct exp		doubt, or when s	ymptoms persist,
	seek medical at	ttention.Never give anything by mouth to an uncor	scious person.		
[Route of exposure	Symptoms and effects, acute and delayed	Description of first-a	aid measures	
	Inhalation:	It is not expected that symptoms will occur	under Should there be any	v symptome trans	fer the nerson
	n n la la lUII.	normal conditions of use.	affected to the oper		nei me heisoli
5	Skin:	Prolonged contact may cause skin dryness			thoroughly the
			affected area with p	lenty of cold or lul	kewarm water an
	F		neutral soap, or use		
	Eyes:	Contact with the eyes produces redness ar	nd pain. Remove contact ler irrigation with plenty	ises.Rinse eyes c / of clean_fresh w	opiously by ater_bolding the
			eyelids apart.lf irrita	tion persists, cons	sult a physician.
	Ingestion:	If swallowed in high doses, may cause	Do not induce vom	iting, due to the ris	
		gastrointestinal disturbances.	aspiration.Keep the		
		SYMPTOMS AND EFFECTS, BOTH ACUTE	AND DELAYED:		
	I ne main symptoms ar	nd effects are indicated in sections 4.1 and 11.1 Y IMMEDIATE MEDICAL ATTENTION AND S			
	INDICATION OF ANY	T INIMEDIATE MEDICAL ATTENTION AND S	PEGIAL IREATMENT NEE		
.3					
.3	Notes to physician:		condition of the nationt		
.3	Notes to physician: Treatment should be di	rected at the control of symptoms and the clinical	condition of the patient		
.3	Notes to physician:	rected at the control of symptoms and the clinical ndications:	condition of the patient		

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

K	isaval	AI 2023 ESENCIA AZUL Code : 7100			
Version	: 3 Revi	sion: 29/05/2024	Previous revision: 10)/02/2023	Date of printing: 29/05/2024
SECTION	5: FIREFIGHTING MEA	SURES			
5.1	EXTINGUISHING ME				
5.0	Extinguishing powder or				
5.2		ARISING FROM THE SUBSTAN	<u>CE OR MIXTURE:</u> hazardous products may be produce	d: carbon mon	ovido. Carbon diovido
		xides, phosphorus oxides.	nazardous products may be produce	d. carbon mon	
5.3	ADVICE FOR FIREFIC				
	Special protective equ				
	protective glasses or fac sheltered position or from	e masks and boots.If the fire-proof p m a safe distance.The standard EN4	ng may be required, appropriate inde protective equipment is not available 69 provides a basic level of protectio	or is not being	used, combat fire from a
			urces of heat or fire.Bear in mind the	direction of the	wind.Do not allow fire-
SECTION	6: ACCIDENTAL RELEA	ASE MEASURES			
6.1			ENT AND EMERGENCY PROCE		
			ours.Keep people without protection in	n opposition to	the wind direction.
6.2	ENVIRONMENTAL PR				
			er and soil.In the case of large scale s n accordance with local regulations.	pills or when tr	e product contaminates
6.3		ERIAL FOR CONTAINMENT AN			
		pills with absorbent materials (sawd	ust, earth, sand, vermiculite, diatoma	ceous earth, et	c). Keep the remains in a
	closed container.				
6.4	REFERENCE TO OTH	in case of emergency, see section 1.			
	For information on safe	handling, see section 7.			
		nd personal protection measures, se			
	· ·	w the recommendations in section 1	3.		
	7: HANDLING AND STO				
7.1	PRECAUTIONS FOR	SAFE HANDLING: I legislation on health and safety at v	Nork		
	- General recommend	•	VOIN.		
		age or escape.Keep the container tig	ghtly closed.		
		or the prevention of fire and explo			
		s, so it is not included in the scope of	nd does not sustain the combustion re of Directive 2014/34/EU concerning e		
	- Recommendations for	or the prevention of toxicological r	<u>risks:</u>		
			ash hands with soap and water. For e	xposure contro	s and personal protection
	measures, see section 8	or the prevention of environmenta	al contamination:		
			of accidental spillage, follow the inst	ructions indicat	ed in section 6.
7.2		AFE STORAGE, INCLUDING AN			
			ch of children. If possible, avoid direct		
	leakages, the containers - Class of store:	, aπer use, should be closed careful	lly and placed in a vertical position. F	or more inform	ation, see section 10.
	According to current legi	islation.			
	- Maximum storage pe				
	# 24 Months.				
	- Temperature interval				
	min:5 °C, max:40 °C (re	,			
	- Incompatible materia Keep away from oxidizin				
	- Type of packaging:	g agonto, aoiao, antano.			
	According to current legi	islation.			
	- Limit quantity (Seves	o III): Directive 2012/18/EU:			
	Not applicable (product				
7.3	SPECIFIC END USE			wailab I-	
	For the use of this produ	ct particular recommendations apar	t from that already indicated are not a	avallable.	

oruar	ice with Regulation (EC)	No. 1907/2006 and Regulation ((20) 140. 2020/070					(Language:
\langle	isaval	AI 2023 ESENCIA AZUL Code : 7100						
ion:	: 3 Rev	ision: 29/05/2024		Pro	evious revision: 10/	02/2023	Date of p	orinting: 29/05/2
ION	8: EXPOSURE CONTR	ROLS/PERSONAL PROTECTI	ON					
	effectiveness of the ver made to EN689, EN140 exposure to chemical a determination of dange	gredients with exposure limits, ntilation or other control measu 042 and EN482 standard conc nd biological agents. Reference	res and/or the ned erning methods fo e should be also i	cessity to ι r assesing	ise respiratory pr the exposure by	otective equi inhalation to	pment. Refe	erence should gents, and
	EH40/2005 WELs (Unit		· · · · · · · · · · · · · · · · · · ·		WEL-STEL		Remarks	
	Kingdom) 2018		ppm	mg/m3	ppm	mg/m3		
	1,2-benzisothiazol-3(2H	l)-one -	-	0,1	-	-		Recommend
	included in REACH. DN		ccupational expos	ure limit (C	DEL) for the same	e chemical. C	DEL values n	nay come
		are derived by a process differ		y or an org	Janization of exp	ents. Annoug		
-	- DERIVED NO-EFFECT		DNEL Inhalation		DNEL Cutaneous		DNEL Oral	
	Systemic effects, acute ar	-	mg/m3		mg/kg bw/d		mg/kg bw/d	
	Cocoalkylamine and oleyl	phosphate ethoxylated	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
		-2-methyl-2H-isothiazolin-3-	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
	one [EC 247-500-7] and 2 [EC 220-239-6] (3:1)	-methyl-2H-isothiazol-3-one						
	1,2-benzisothiazol-3(2H)-	200	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
		LEVEL, WORKERS:- Local	DNEL Inhalation	- (0)	DNEL Cutaneous	- (0)	DNEL Eyes	(0)
	effects, acute and chronic		mg/m3		mg/cm2		mg/cm2	
	Cocoalkylamine and oleyl		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	Reaction mass of 5-chloro	-2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	- (a)	- (C)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-	one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
-	- DERIVED NO-EFFECT		DNEL Inhalation		DNEL Cutaneous		DNEL Eyes	
		effects, acute and chronic:	mg/m3		mg/kg bw/d		mg/kg bw/d	
	Cocoalkylamine and oleyl	phosphate ethoxylated	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
		o-2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-	one	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
T		TE AND CHRONIC:- Local	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
	Cocoalkylamine and oleyl		- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
	Reaction mass of 5-chloro	-2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-	ne	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
		n exposure, (c) - Chronic, lo	ng-term or repea					
		ole (without data of registrati	on REACH).	I				
	- PREDICTED NO-EI	FECT CONCENTRATION			PNEC Marine		PNEC Intern	nttent
-	- PREDICTED NO-EI - PREDICTED NO-EFF AQUATIC ORGANISM water and intermittent r	ECT CONCENTRATION, S:- Fresh water, marine elease:	PNEC Fresh water mg/l		mg/l		mg/l	
-	- PREDICTED NO-EI - PREDICTED NO-EFF AQUATIC ORGANISM water and intermittent r Cocoalkylamine and ethoxylated	ECT CONCENTRATION, S:- Fresh water, marine elease: oleyl phosphate	PNEC Fresh water	-			mg/l	-
	- PREDICTED NO-EI - PREDICTED NO-EFF AQUATIC ORGANISM water and intermittent r Cocoalkylamine and ethoxylated Reaction mass of 5-c isothiazolin-3-one [E0	ECT CONCENTRATION, S:- Fresh water, marine elease: oleyl phosphate hloro-2-methyl-2H-	PNEC Fresh water	-		-	mg/l	-

sion:	: 3 Rev	/ision: 29/05/2024		Pre	evious revision: 10/02	/2023	Date of printir	ng: 29/05/20
		ATMENT PLANTS (STP)	PNEC STP		PNEC Sediments		PNEC Sediments	-
		FRESH- AND MARINE	mg/l		mg/kg dw/d		mg/kg dw/d	
· · ·	WATER:							
	Cocoalkylamine and	oleyl phosphate		-		-		-
	ethoxylated							
	Reaction mass of 5-			-		-		-
	isothiazolin-3-one [E	-3-one [EC 220-239-6]						
	(3:1)	-3-011e [EC 220-239-0]						
	1,2-benzisothiazol-3	(2H)-one		-		-		-
		FECT CONCENTRATION.	PNEC Air		PNEC Soil		PNEC Oral	
	TERRESTRIAL ORGA		mg/m3		mg/kg dw/d		mg/kg dw/d	
	effects for predators a		-					
	Cocoalkylamine and	oleyl phosphate		-		-		-
	ethoxylated							
	Reaction mass of 5-			-		-		-
	isothiazolin-3-one [E							
	2	-3-one [EC 220-239-6]						
	(3:1) 1,2-benzisothiazol-3	(2H)_one		_		_		
		(2n)-one able (without data of regi	I stration REACH)	-		-	1	-
	EXPOSURE CONTR							
	ENGINEERING MEA							
		NOUNLO.						
	т 🔛 🏅		the use of local exercise not sufficient to r					
			cupational Exposi					
	- Protection of respir	atory system:				•		
		alory system.						
	Avoid the inhalation of							
	Avoid the inhalation of - Protection of eyes a	vapours. and face:						
	Avoid the inhalation of - Protection of eyes It is recommended to i	vapours. and face: nstall water taps or source	s with clean water c	lose to the wo	orking area.			
	Avoid the inhalation of <u>- Protection of eyes</u> It is recommended to i <u>- Protection of hands</u>	vapours. and face: nstall water taps or source and skin:			-			
	Avoid the inhalation of <u>Protection of eyes</u> It is recommended to i <u>Protection of hands</u> It is recommended to i	vapours. and face: nstall water taps or source and skin: nstall water taps or source	s with clean water c	lose to the we	orking area.Barrier	creams m	ay help to protec	t the
	Avoid the inhalation of <u>Protection of eyes</u> It is recommended to i <u>Protection of hands</u> It is recommended to i exposed areas of the s	vapours. and face: nstall water taps or source and skin: nstall water taps or source skin.Barrier creams should	s with clean water c not be applied once	lose to the we exposure ha	orking area.Barrier as occurred.	creams m	ay help to protec	t the
	Avoid the inhalation of <u>Protection of eyes</u> It is recommended to i <u>Protection of hands</u> It is recommended to i exposed areas of the s <u>OCCUPATIONAL EX</u>	vapours. and face: nstall water taps or source <u>s and skin:</u> nstall water taps or source skin.Barrier creams should <u>XPOSURE CONTROLS</u>	s with clean water of not be applied once <u>REGULATION (E</u>	lose to the we exposure ha EU) NO. 2010	orking area.Barrier as occurred. <u>6/425:</u>			
	Avoid the inhalation of <u>Protection of eyes</u> It is recommended to i <u>Protection of hands</u> It is recommended to i exposed areas of the s <u>OCCUPATIONAL EX</u> As a general measure	vapours. and face: nstall water taps or source <u>s and skin:</u> nstall water taps or source skin.Barrier creams should <u>XPOSURE CONTROLS</u> on prevention and safety i	s with clean water c not be applied once <u>REGULATION (E</u> n the work place, w	lose to the we exposure ha <u>EU) NO. 201</u> e recommend	orking area.Barrier as occurred. <u>6/425:</u> I the use of a basic	personal (protection equipn	nent (PPE
	Avoid the inhalation of <u>Protection of eyes</u> It is recommended to i <u>Protection of hands</u> It is recommended to i exposed areas of the s <u>OCCUPATIONAL EX</u> As a general measure with the corresponding characteristics of the F	vapours. and face: nstall water taps or source <u>s and skin:</u> nstall water taps or source skin.Barrier creams should <u>XPOSURE CONTROLS</u> on prevention and safety i marking. For more inform PPE, protection class, mark	s with clean water of not be applied once <u>REGULATION (E</u> n the work place, w nation on personal p	lose to the we exposure ha <u>EU) NO. 2010</u> e recommendo protective equ	orking area.Barrier as occurred. <u>6/425:</u> I the use of a basic ipment (storage, us	personal se, cleanin	protection equipn ng, maintenance,	nent (PPE type and
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	Avoid the inhalation of <u>Protection of eyes a</u> It is recommended to i <u>Protection of hands</u> It is recommended to i exposed areas of the s <u>OCCUPATIONAL E</u> As a general measure with the corresponding characteristics of the F the manufacturers of F Mask: Safety goggles: Face shield: Gloves:	vapours. and face: nstall water taps or source s and skin: nstall water taps or source skin.Barrier creams should XPOSURE CONTROLS: on prevention and safety i g marking. For more inform PE, protection class, marking. PE. # No. Safety goggles dest (EN166).Clean dai manufacturer. No. Gloves resistant age expected, gloves comin.When short comin.When	s with clean water of not be applied once <u>REGULATION (E</u> n the work place, w hation on personal p sing, category, CEN signed to protect a ly and disinfect at gainst chemicals (of protection level s ontact with the proo th a breakthrough in accordance with ture), they do in pr y lower than the e l possibilities, the i .Use the proper te ontact of the prod	lose to the we exposure has <u>EU) NO. 2011</u> e recommend protective equinorm, etc), gainst liquid regular inter EN374).Whe 5 or higher s duct is expec- time >30 mi h the preten actice the pe- stablished st nstructions/s chnique of re-	en repeated or prohould be used, with subscription of use of a basic provide the second of use of a basic prohould consult subscription of use of a prohould be used, with subscription of use of a prohould be used, with the breakthroud ded period of use of a prohould a period of use of a prohould be use	personal p se, cleanin t the inform uitable late ce with the blonged c with a brea with a brea with a prot ordective up time o c.There ar protective ue to the vided by t without to	protection equipn ig, maintenance, native brochures eral protection e instructions of contact with the p kthrough time o tection level 2 o of the selected g re several factor gloves resistan wide variety of the glove suppli- uching glove's o	the product is f >240 r higher love s (for t against er should outer
	Avoid the inhalation of <u>- Protection of eyes</u> a It is recommended to i <u>- Protection of hands</u> It is recommended to i exposed areas of the s <u>OCCUPATIONAL E</u> As a general measure with the corresponding characteristics of the F the manufacturers of F Mask: Safety goggles: Face shield: Gloves:	vapours. and face: nstall water taps or source s and skin: nstall water taps or source skin.Barrier creams should XPOSURE CONTROLS: on prevention and safety i g marking. For more inform PE, protection class, marking. PE. # No. Safety goggles dest (EN166).Clean dai manufacturer. No. Gloves resistant age x expected, gloves of min.When short co should be used, wi material should be example, temperatic chemicals is clearlic circumstances and taken into account surface) to avoid c any sign of degrad	s with clean water of not be applied once <u>REGULATION (E</u> n the work place, w hation on personal p sing, category, CEN signed to protect a ly and disinfect at gainst chemicals (of protection level s ontact with the proo th a breakthrough in accordance with ture), they do in pr y lower than the e l possibilities, the i .Use the proper te ontact of the prod	lose to the we exposure has <u>EU) NO. 2011</u> e recommend protective equinorm, etc), gainst liquid regular inter EN374).Whe 5 or higher s duct is expec- time >30 mi h the preten actice the pe- stablished st nstructions/s chnique of re-	en repeated or prohould be used, with subscription of use of a basic provide the second of use of a basic prohould consult subscription of use of a prohould be used, with subscription of use of a prohould be used, with the breakthroud ded period of use of a prohould a period of use of a prohould be use	personal p se, cleanin t the inform uitable late ce with the blonged c with a brea with a brea with a prot ordective up time o c.There ar protective ue to the vided by t without to	protection equipn ig, maintenance, native brochures eral protection e instructions of contact with the p kthrough time o tection level 2 o of the selected g re several factor gloves resistan wide variety of the glove suppli- uching glove's o	the product is f >240 r higher love s (for t against er should outer
	Avoid the inhalation of <u>- Protection of eyes</u> : It is recommended to i <u>- Protection of hands</u> It is recommended to i exposed areas of the second OCCUPATIONAL EXA As a general measure with the corresponding characteristics of the F the manufacturers of F Mask: Safety goggles: Face shield: Gloves: Boots:	vapours. and face: nstall water taps or source s and skin: nstall water taps or source skin.Barrier creams should XPOSURE CONTROLS on prevention and safety i g marking. For more inform PE, protection class, marking. PE. # No. Safety goggles des ✓ (EN166).Clean dail manufacturer. No. Gloves resistant age expected, gloves of min.When short co should be used, wi material should be example, temperation chemicals is clearling circumstances and taken into account surface) to avoid co any sign of degrad No.	s with clean water of not be applied once <u>REGULATION (E</u> n the work place, w hation on personal p sing, category, CEN signed to protect a ly and disinfect at gainst chemicals (of protection level s ontact with the proo th a breakthrough in accordance with ture), they do in pr y lower than the e l possibilities, the i .Use the proper te ontact of the prod	lose to the we exposure has <u>EU) NO. 2011</u> e recommend protective equinorm, etc), gainst liquid regular inter EN374).Whe 5 or higher s duct is expec- time >30 mi h the preten actice the pe- stablished st nstructions/s chnique of re-	en repeated or prohould be used, with subscription of use of a basic provide the second of use of a basic prohould consult subscription of use of a prohould be used, with subscription of use of a prohould be used, with the breakthroud ded period of use of a prohould a period of use of a prohould be use	personal p se, cleanin t the inform uitable late ce with the blonged c with a brea with a brea with a prot ordective up time o c.There ar protective ue to the vided by t without to	protection equipn ig, maintenance, native brochures eral protection e instructions of contact with the p kthrough time o tection level 2 o of the selected g re several factor gloves resistan wide variety of the glove suppli- uching glove's o	the product is f >240 r higher love s (for t against er should outer

Not applicable (the product is handled at room temperature). <u>ENVIRONMENTAL EXPOSURE CONTROLS:</u>

ersion:	3 Revi	sion: 29/05/2024	Previous revision: 10/02/2023	Date of printing: 29/05/20
	Avoid any spillage in the	e environment. Avoid any releas	se into the atmosphere.	
	- Spills on the soil:	-		
	Prevent contamination of	of soil.		
	- Spills in water:			
		into drains, sewers or water co	urses.	
	-Water Manageme			- li di Dinati
	2000/60/EC~2013/39/E	II.	d in the list of priority substances in the field of water po	blicy under Directive
	Terbutryne.	0.		
	- Emissions to the atm	<u>nosphere:</u>		
	Because of volatility, en	nissions to the atmosphere while	e handling and use may result. Avoid any release into	the atmosphere.
ECTION	9: PHYSICAL AND CHE	EMICAL PROPERTIES		
9.1	INFORMATION ON B	ASIC PHYSICAL AND CHE	MICAL PROPERTIES:	
	Appearance			
	Physical state:		Liquid	
	Colour:		Diverse	
	Odour: Odour threshold:		Characteristic	
	Change of state		Not available (mixture).	
	Freezing point:		Not available (mixture).	
	Initial boiling point:		> 100* °C at 760 mmHg	
	- Flammability:			
	Flashpoint:		Not available.	
	Lower/upper flammabilit	ty or explosive limits:	Not available	
	Autoignition temperature	e:	Not applicable (not combustible).	
	Stability			
	Decomposition tempera	ture:	Not available (technical impossibility to o data).	otain the
	<u>pH-value</u>			
	pH:		8 at 20⁰C	
	- Viscosity:		2000 and at 20%C	
	Dynamic viscosity: Kinematic viscosity:		2000 cps at 20ºC 553,54* mm2/s at 40ºC	
	- Solubility(ies):			
	Solubility in water		Miscible	
	Liposolubility:		Not applicable (inorganic product).	
	Partition coefficient: n-o	ctanol/water:	Not applicable (mixture).	
	- Volatility:			
	Evaporation rate:		Not available (lack of data).	
	<u>Density</u>		4.000*	
	Relative density: Relative vapour density		1,238* at 20/4ºC Not available.	Relative water
	Particle characteristic			
	Particle size:	<u> </u>	Not applicable.	
	- Explosive properties	5:		
	# Not available.			
	- Oxidizing properties	<u>::</u>		
	Not classified as oxidizi	ng product.		
	*Estimated values base	d on the substances composing	g the mixture.	
-	OTHER INFORMATIO			
		physical hazard classes		
	No additional informatio			
	Other security feature Heat of combustion:	<u>S.</u>	Netapplicable	
	VOC (supply):		Not applicable. 0,3 g/l	
	Nonvolatile:		40,30 * % Weight	1h. 60°C
		data sheet. For additional infor	ict specifications. The data for the product specification mation concerning physical and chemical properties re	

К	isaval	AI 2023 ESENCIA AZUL Code : 7100			
ersion	n: 3 Rev	ision: 29/05/2024	Pre	vious revision: 10/02/2023	Date of printing: 29/05/2
CTION	N 10: STABILITY AND RE	EACTIVITY			
0.1	REACTIVITY:				
	- Corrosivity to metal	<u>s:</u>			
	It is not corrosive to me	tals.			
	- Pyrophorical proper	rties:			
	It is not pyrophoric.	Γ			
0.2	CHEMICAL STABILI	nded storage and handlin	a conditions		
0.3		ZARDOUS REACTION			
5.0		action with oxidizing agen			
0.4	CONDITIONS TO AV				
	<u>- Heat:</u>				
	Keep away from heat.				
	<u>- Light:</u>	aantaat with availabt			
	If possible, avoid direct	contact with sunlight.			
		ted by exposure to air. bu	ut should not be left the containers	s open.	
	- Pressure:	,, -			
	Not relevant.				
	- Shock:				
			ecommendation of a general natu nen the product is handled in large		
).5	INCOMPATIBLE MA		ion the productional direct in allyt		
		ng agents, acids, alkalis.			
0.6		MPOSITION PRODUC	<u>TS:</u>		
			ardous products may be produced	: nitrogen oxides, sulfur oxide	s, hydrochloric acid,
	halogenated compound				
	N 11: TOXICOLOGICAL I		·····		<u></u>
			preparation is available. The to tion method of the Regulation (
1.1			S DEFINED IN REGULATION (
	ACUTE TOXICITY:			,	
	Dose and lethal conce		DL50 (OECD401)		
	for individual ingredie		mg/kg bw Oral		mg/m3·4h Inhala
	Cocoalkylamine and o	oleyl phosphate	> 2000 Rat		
	ethoxylated Reaction mass of 5-cl	hloro_2_methvl_2H_	74,9 Rat	140 Rat	> 1230
	isothiazolin-3-one [EC		74,5144	1401101	- 1200
	methyl-2H-isothiazol-3				
	(3:1)				
	1,2-benzisothiazol-3(2		1020 Rat	> 2000 Rat	> 2050
	Estimates of acute to		ATE	ATE	
	for individual ingredie Reaction mass of 5-cl		mg/kg bw Oral		
	isothiazolin-3-one [EC		74,9	140	
	methyl-2H-isothiazol-3				
	(3:1)				
	1,2-benzisothiazol-3(2	•	*567	-	•
	1,2-benzisothiazol-3(2 (*) - Point estimates of a	acute toxicity correspondi	ing to the classification category (s		
	1,2-benzisothiazol-3(2 (*) - Point estimates of be used in the calculation	acute toxicity correspondi on of the ATE for classific	ing to the classification category (s ation of a mixture based on its co	mponents and do not represer	nt test results.
	1,2-benzisothiazol-3(2 (*) - Point estimates of be used in the calculation	acute toxicity correspondi on of the ATE for classific	ing to the classification category (s	mponents and do not represer	nt test results.
	1,2-benzisothiazol-3(2 (*) - Point estimates of a be used in the calculati (-) - The components th are ignored.	acute toxicity correspond on of the ATE for classific hat are assumed to have n	ing to the classification category (s ation of a mixture based on its co	mponents and do not represer	nt test results.
	1,2-benzisothiazol-3(2 (*) - Point estimates of a be used in the calculation (-) - The components the are ignored.	acute toxicity correspond on of the ATE for classific hat are assumed to have n	ing to the classification category (s ation of a mixture based on its co	mponents and do not represer	nt test results.
	1,2-benzisothiazol-3(2 (*) - Point estimates of a be used in the calculati (-) - The components th are ignored.	acute toxicity correspond on of the ATE for classific hat are assumed to have n	ing to the classification category (s ation of a mixture based on its co	mponents and do not represer	nt test results.
	1,2-benzisothiazol-3(2 (*) - Point estimates of a be used in the calculation (-) - The components the are ignored. - <u>No observed adverse</u> Not available	acute toxicity correspond on of the ATE for classific lat are assumed to have r se effect level	ing to the classification category (s ation of a mixture based on its co	mponents and do not represer	nt test results.
	1,2-benzisothiazol-3(2 (*) - Point estimates of a be used in the calculation (-) - The components the are ignored.	acute toxicity correspond on of the ATE for classific lat are assumed to have r se effect level	ing to the classification category (s ation of a mixture based on its co	mponents and do not represer	nt test results.
	 1,2-benzisothiazol-3(2 (*) - Point estimates of a be used in the calculation of the components the are ignored. <u>- No observed adversed adversed</u>	acute toxicity correspondi on of the ATE for classific lat are assumed to have i se effect level	ing to the classification category (s ation of a mixture based on its co	mponents and do not represen shold of category 4 for the corn	nt test results.
	 1,2-benzisothiazol-3(2 (*) - Point estimates of a be used in the calculation of the components the are ignored. <u>- No observed adversed adversed</u>	acute toxicity correspondi on of the ATE for classific lat are assumed to have i se effect level	ing to the classification category (s ation of a mixture based on its con no acute toxicity at the upper thres <u>XPOSURE: ACUTE TOXICITY</u>	mponents and do not represen shold of category 4 for the corn	nt test results. responding exposure rou
	 1,2-benzisothiazol-3(2 (*) - Point estimates of a be used in the calculation of the components that is are ignored. <u>- No observed adversed adve</u>	acute toxicity correspondi on of the ATE for classific lat are assumed to have i <u>se effect level</u> <u>lverse effect level</u> <u>.IKELY ROUTES OF E</u>	Ing to the classification category (station of a mixture based on its control acute toxicity at the upper thres No acute toxicity at the upper thres XPOSURE: ACUTE TOXICITY ity Cat.	mponents and do not represent shold of category 4 for the corr <u>Main effects, acute and/or d</u> Not classified as a product v	nt test results. responding exposure rou lelayed Criteria with acute toxicity GHS/0
	1,2-benzisothiazol-3(2 (*) - Point estimates of a be used in the calculation (-) - The components the are ignored. - <u>No observed adverse</u> Not available - <u>Lowest observed adverse</u> Not available <u>INFORMATION ON L</u> Routes of exposure	acute toxicity correspondi on of the ATE for classific at are assumed to have r <u>se effect level</u> <u>lverse effect level</u> <u>.IKELY ROUTES OF E</u> Acute toxic	Ing to the classification category (station of a mixture based on its control acute toxicity at the upper thres No acute toxicity at the upper thres XPOSURE: ACUTE TOXICITY ity Cat.	mponents and do not represents hold of category 4 for the correspondence of the correspo	nt test results. responding exposure rou lelayed Criteria with acute toxicity GHS/0 le data, the 3.1.3.6



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Version: 3	Rev	vision: 29/05/2024		Previous revision: 10/02/2023	Date of printing:	29/05/2024
Skin: Not cla	assified	ATE > 5000 mg/kg bw	-	Not classified as a product in contact with skin (based the classification criteria ar	on available data,	
Eyes: Not cla	assified	Not available.	-	Not classified as a product by eye contact (lack of data		GHS/CLP 1.2.5.
Ingesti Not cla	on: assified	ATE > 5000 mg/kg bw	-	Not classified as a product if swallowed (based on ava classification criteria are no	ilable data, the	GHS/CLP 3.1.3.6.

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

CORROSION / IRRITATION / SENSITISATION :

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

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

- ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard: Not classified	-			GHS/CLP 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.

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

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

CMR EFFECTS:

- Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

Toxicity for reproduction:

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

- Effects via lactation:

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

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

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

- Short-term exposure:

May irritate the eyes and skin.

- Long-term or repeated exposure:

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

К		AI 2023 ESENCIA AZU Code : 7100	L		
ersion:	3 Rev	ision: 29/05/2024	Pre	vious revision: 10/02/2023	Date of printing: 29/05/202
	INTERACTIVE EFFE	CTS:			
	Not available.				
	INFORMATION ABO	UT TOXICOCINETICS	S, METABOLISM AND DISTRIB	UTION:	
	- Dermal absorption: Not available.				
	 Basic toxicokinetics 	<u>.</u>			
	Not available.	_			
	ADDITIONAL INFOR Not available.	MATION:			
	INFORMATION ON (OTHER HAZARDS:			
	Endocrine disrupting			. 	
	Other information:	contain substances with	endocrine disrupting properties ider	ntified of under evaluation.	
	No additional information				
	12: ECOLOGICAL INF		the managemetics as such is sucil.	his The contrained and	lessification for these
			the preparation as such is availa onventional calculation method of		
	(CLP).				
	TOXICITY: - Acute toxicity in aqu	atic environment	CL50 (OECD 203)	CE50 (OECD 202)	CE50 (OECD 20
	for individual ingredie	nts	`mg/l·96hours´	`mg/l·48hours´	` mg/l·72hou
	Reaction mass of 5-c isothiazolin-3-one [EC		0.19 - Fishes	0.16 - Daphniae	e 0.037 - Alga
r i	methyl-2H-isothiazol-	3-one [EC 220-239-6]			
	(3:1) 1,2-benzisothiazol-3(2		1.2 - Fishes	0.85 - Daphniae	0.27 414
	1,2-Denzisotinazoi-3(2	2H)-ONE	1.2 - Fishes	0.65 - Daprinae	9 0.37 - Alga
	- No observed effect of	concentration	NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days	NOEC (OECD 20 mg/l · 72 hou
	Reaction mass of 5-c		0.02 - Fishes	0.011 - Daphniae	-
	isothiazolin-3-one [EC methyl-2H-isothiazol-	C 247-500-7] and 2- 3-one [EC 220-239-6]			
	(3:1)	• •• [=• ==• =•• •]			
	- Lowest observed ef	fect concentration			
	Not available				
	ASSESSMENT OF A				Deite eie
	Aquatic toxicity	Cat.	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		
	 Chronic aquatic toxic 	citv: -	Not classified as a dangerous prod	,	4.1.3.5.5.3. uatic life GHS/CLP
			with long lasting effects (based on a are not met).	ion criteria 4.1.3.5.5.4.	
	CLP 4.1.3.5.5.3: Classi	fication of a mixture for a	acute hazards, based on summatior	n of classified components.	
			chronic (long term) hazards, based		omponents.
12.2	PERSISTENCE AND	DEGRADABILITY:			
	- Biodegradability:				
	Not available. Aerobic biodegradatio	n	COD	%DBO/DQO	Biodegradabilida
	for individual ingredie		mgO2/g	5 days 14 days 28 days	Diodegradabilid
	Reaction mass of 5-c			55	Not eas
	isothiazolin-3-one [E0 methyl-2H-isothiazol∹	3-one [EC 220-239-6]			
	(3:1)				
11	1,2-benzisothiazol-3(2	,	/erage of data from various bibliogra		Not ea
	- Hydrolysis:	uata conespond to an al	rerage of uata from various bibliogra	apino sources.	
	Not available. - Photodegradability:				

12.3 BIOACCUMULATIVE POTENTIAL: Not available. Bioaccumulation for individual ingredients logPow Cocoalkylamine and oleyl phosphate ethoxylated Not availa Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 0.75 1.2-benzisothiazol-3(2H)-one 0.64 3.2 (calculated) Unlikely, I 12.4 MOBILITY IN SOIL: Not available	12.3	pinturas C : 3 Revisi				
12.3 BIOACCUMULATIVE POTENTIAL: Not available. Bioaccumulation for individual ingredients logPow BCF Poten Coccoallylamine and oleyl phosphate ethoxylated not available Not available Reaction mass of 5-chioro-2-methyl-2H- isothiazolin-3-one [EC 247-500.7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 0.75 3.2 (calculated) Unlikely, I 12.4 MOBILITY IN SOIL, Not available 0.64 3.2 (calculated) Unlikely, I Mobility log Pod for individual ingredients log Pod methyl-2H-isothiazol-3(2H)-one 0.64 3.2 (calculated) Unlikely, I Not available Not available Not available Unlikely, I Unlikely, I Mobility log Pod for individual ingredients Iog Pod ensite Constant of Henry Pensite Poten 12.5 Resction mass of 5-chioro-2-methyl-2H- isothiazolin-3-one [EC 247-500.7] and 2- methyl-2H-isothiazol-3(2H)-one 1.05 Unlikely, I 13.1 Tis product does not contain substances that fullit the PBTV/PVB criteria. 0.45 Unlikely, I 12.6 ENDOCRINE DISRUPTING PROPERTIES: This product does not contain substances twith endocrine disrupting properties identified or under evaluation. 12.7 12.7 OTHER ADVERSE EFFECTS: ozone deplet	12.3					
12.3 BIOACCUMULATIVE POTENTIAL: Not available. Bioaccumulation for individual ingredients logPow BCF Poten Caccadivalamice and oley phosphate ethoxylated not available Not available Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500.7] and 2- methyl-2H-isothiazol-3-one [EC 247-500.7] and 2- methyl-2H-isothiazol-3-one [EC 247-500.7] and 2- methyl-2H-isothiazol-3-one [EC 247-500.7] and 2- methyl-2H-isothiazol-3-one [EC 247-500.7] and 2- methyl-2H-isothiazol-3-chloro-2-methyl-2H- tor individual ingredients log Pod Not available Constant of Henry Pe m3lmd 20°C Not available Mobility log Pod Pe m3lmd 20°C Constant of Henry Pe m3lmd 20°C Poten Pe m3lmd 20°C 12.4 MOBILITY IN ISOL: Not available Ing Pod Mobility Constant of Henry Pe m3lmd 20°C Poten Pe m3lmd 20°C 12.5 Resction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500.7] and 2- methyl-2H-isothiazol-3(2H)-one 1,05 Unlikely, I 12.5 RESULTS OF PBT AND VPVB ASSESMENT (Annex XIII of Regulation (EC) no. 1907/2006.) Does not contain substances that (Mill the PBT/vPVB criteria. 12.6 ENDOCRINE DISRUPTING PROPERTIES: This product does not contain substances with endocrine disrupting properties identified or under evaluation. 12.7 12.7 OTHER ADVERSE EFFECTS: 			on: 29/05/2024	Pre	vious revision: 10/02/2023	Date of printing: 29/05/2024
Bioaccumulation logPow BCF Poten or individual ingredients 0.40g 0.40g Not availa Coccoalkylamine and deyl phosphate ethoxylated 0.75 3.2 (calculated) Unlikely, I Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 0.64 3.2 (calculated) Unlikely, I I2.4 MOBILITY IN SOIL Mobility 0.64 3.2 (calculated) Unlikely, I Not available 0.64 3.2 (calculated) Unlikely, I Mobility log Pod Constant of Henry PainSim0 20°C Poten Not available 0.64 3.2 (calculated) Unlikely, I Individual ingredients log Pod Constant of Henry PainSim0 20°C Poten Not available 0.45 Unlikely, I Unlikely, I 12.5 RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907/2006:) Does not contain substances with endocrine disrupting properties identified or under evaluation. 12.7 OTHER ADVERSE EFFECTS: Ozone depletion potential; Not available. Distribution Distribution 13.1 WASTE TREATM						
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SAFETY DATA SHEET (REACH)

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ersion	: 3 Re	vi	sion: 29/05/2024	Previous revision: 10/0	2/2023	Date of printing: 29/05/20		
	14: TRANSPORT INF					· •		
14.1	UN NUMBER OR ID							
	Not applicable							
14.2	UN PROPER SHIPP	PI	JG NAME:					
	Not applicable							
14.3	TRANSPORT HAZA							
	Transport by road (A Transport by rail (R							
	No reglamented		<u>2023).</u>					
	Transport by sea (IN	ИD	G 40-20):					
	No reglamented							
	Transport by air (ICA	AC	<u>//ATA 2021):</u>					
	No reglamented <u>Transport by inland waterways (ADN):</u>							
	No reglamented	Wa	iterways (ADN):					
4.4	PACKING GROUP:							
4.4	No reglamented							
4.5	ENVIRONMENTAL	H	AZARDS:					
			ified as hazardous for the environment).					
14.6	SPECIAL PRECAU							
	Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that are upright and secure. Ensure adequate ventilation.							
14.7			RT IN BULK ACCORDING TO IMO IN	STRUMENTS:				
4.7	Not applicable.			<u>orromento.</u>				
CTION	15: REGULATORY IN	JF	ORMATION					
5.1			ID ENVIRONMENTAL REGULATIONS	/LEGISLATION SPECIFIC FO	OR THE SU	BSTANCE OR MIXTUF		
			le to this product generally are listed throu					
		uf	acture, placing on market and use:					
	See section 1.2							
	Tactile warning of da							
	Child safety protection		ification criteria are not met).					
			∸ ification criteria are not met).					
	OTHER REGULATI							
	Not available.							
		inh	erent in major accidents (Seveso III):					
	See section 7.2							
	Other local legislation		<u>5.</u> fy the possible existence of local regulatior	s applicable to the chemical				
5.2	CHEMICAL SAFET							
0.2			sment has not been carried out for this mix	ture.				
I								

R	isaval	AI 2023 ESENCIA AZUL Code : 7100						
Maraian	pinturas							
Version SECTION	16 : OTHER INFORMA	ision: 29/05/2024	Previous revision: 10	0/02/2023 Date of printing: 29/05/2024				
16.1			D IN SECTIONS 2 AND/OR 3:					
	TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3: Hazard statements according the Regulation (EU) No. 1272/2008~2022/692 (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. H319 Causes serious eye irritation. 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.							
		E INFORMATION ON THE DANG	<u>GER OF MIXTURES:</u>					
	See sections 9.1, 11.1 and 12.1. <u>OBSERVATIONS:</u> Non-skin sensitizing based on the results of similar mixtures tested in accordance with the bridging principles described in art.9, par Reg.CLP;OECD 429LLNA(mouse)-non-skin sensitizing–S4565;S4568 ;S5146;S5147 <u>ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS:</u> It is recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order t provide understanding and interpretation of Safety Data Sheets and labelling of products as well.							
	MAIN LITERATURE	REFERENCES AND SOURCES I	FOR DATA:					
		Agency: ECHA, http://echa.europa.eu	u/					
		Jnion Law, http://eur-lex.europa.eu/ indbook, Ibert Mellan (Noyes Data Co s, (AGCIH, 2021).	o., 1970).					
	International Maritime	-	erous goods by road, (ADR 2023). ding Amendment 40-20 (IMO, 2020).					
	ABBREVIATIONS AN List of abbreviations an		t necessarily used) in this Safety Data	a 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. 							
		cumulable and toxic substances. and very bioaccumulable substances	S.					
	· VOC: Volatile Organic	Compounds.						
	• DNEL: Derived No-Eff • PNEC: Predicted No-Eff	Effect Concentration (REACH).						
	· LC50: Lethal concentr	ration, 50 percent.						
	 LD50: Lethal dose, 50 UN: United Nations O 							
	ADR: European agree RID: Regulations cond IMDG: International M IATA: International Air	ment concerning the international ca cerning the international transport of laritime code for Dangerous Goods. Transport Association.						
	SAFETY DATA SHEE	ivil Aviation Organization. ET REGULATIONS:						
			on (EC) No. 1907/2006 (REACH) and	Annex of Regulation (EU) No. 2020/878.				
	Version: 1	17/01/2023						
	Version: 2 Version: 3	10/02/2023 29/05/2024						
		bus Safety Data Sheet:						
	Legislative, contextual, numerical, methodological and normative changes since the previous version of the present Safety I							
conditions handling ii legislation	sare beyond our knowled nstruction. It is always th	lge and control. The product is not to ne responsibility of the user to take al Safety Data Sheet is meant as a des	be used for other purposes than thos I necessary steps in order to fulfil the	d national laws, as the users" working se specified, without first obtaining written demand laid down in the local rules and the product and it is not to be considered				