		FACHADAS POLISILOXÁNICA				
Versior	n: 5 Revisio	on: 09/05/2023	Pi	revious revision: 20/04/2023	Dat	te of printing: 09/05/2023
SECTION	1: IDENTIFICATION OF T	HE SUBSTANCE/MIXTURE AND	OF THE (COMPANY/UNDERTAKIN	١G	
1.1	PRODUCT IDENTIFIER FACHADAS POLISILOXÁ					
1.2		USES OF THE SUBSTANCE				
	Intended uses (main tech Liquid paint. Sectors of use:	hnical functions): [] Indust	<u>rial [X] [</u>	Professional [X] Consu	<u>mers</u>	
	Consumer uses (SU21).					
	"Intended or identified uses					-
	Restrictions on manufaction Not restricted.	ture, placing on market and use	<u>, accord</u> i	ing to Annex XVII of Re	gulation (EC) No. 190	<u>07/2006:</u>
1.3	DETAILS OF THE SUPP	PLIER OF THE SAFETY DATA	SHEET:			
	PINTURAS IRIS COLOR, Avda, III Naves 14-15 - Po	S.L. lígono Industrial El Salvador - 0263	30 I A RC	DA (Albacete) ESPAÑA		
	Phone number: (+34) 967	114272 - Fax: (+34) 967 440678 -	www.pin	turasiriscolor.es		
	 <u>- E-mail address of the p</u> pinturasiriscolor@pinturasi 	erson responsible for the Safety	<u>y Data S</u>	<u>heet:</u>		
1.4	EMERGENCY TELEPH					
	(+34) 967 114272 9:00-14:					
2.1	N 2 : HAZARDS IDENTIFICA	HE SUBSTANCE OR MIXTUR				
2.1	Classification of mixtures is available, generally is carri extrapolation methods of a information which would al data of the individual comp Classification in accorda	s carried out in accordance with the ed out based on these data, b) in ssessing the risk, using the availal low to apply interpolation or extrap	e following the abser ole data fo olation te	nce of data (tests) for mix or mixtures similarly class chniques, methods are us	tures are generally use ified, and c) in the abs	d interpolation or ence of tests and
	Aquatic Chronic 3:H412 Danger class	Classification of the mixture	Cat.	Routes of exposure	Target organs	Effects
	Physicochemical:		Cal.	Roules of exposure	raiget organs	Ellecis
	Not classified Human health:					
	Not classified					
	Environment:	Aquatic Chronic 3:H412 c)	Cat.3	-	-	-
2.2	Note: When in section 3 a	nts mentioned is indicated in section range of percentages is used, the ponent, but below the maximum va	health an	d environmental hazards	describe the effects of	the highest
		This product is labe	elled in ac	ccordance with Regulatior	n (EU) No. 1272/2008~:	2021/849 (CLP)
	<u>- Hazard statements:</u> H412 H	armful to aquatic life with long last		-	1(20)110. 1212/2000 /	2021/043 (011)
	- Precautionary statemer	nts:	-			
		medical advice is needed, have pro eep out of reach of children.	oduct con	tainer or label at hand.		
	P103 Re	ead label before use.				
	P273-P501 Av	void release to the environment. Di	spose of	contents/container in acco	ordance with local regu	lations.
	EUH208 Co	ontains 1,2-benzisothiazol-3(2H)-o	ne, React	tion mass of 5-chloro-2-m	ethyl-2H-isothiazolin-3-	one [EC 247-500-7]
		d 2-methyl-2H-isothiazol-3-one [Eontains Isoproturon, 3-iodo-2-propy				
	- Substances that contrib					
2.3	OTHER HAZARDS:	al to or higher than the limit for the	name.			
	Hazards which do not resu	It in classification but which may c	ontribute	to the overall hazards of t	he mixture:	
	 <u>Other physicochemical</u> No other relevant adverse 					
	- Other adverse human h					
	No other relevant adverse	effects are known.				
	- Other negative environ	mental effects:				

		FACHADAS POLISILOXÁNICA						
		FACHADAS PULISILUAANICA						
rsion:	: 5 Rev	vision: 09/05/2023	Previous revision	n: 20/04/2023	Date	of printing: 09/05/2		
	Does not contain subs	tances that fulfil the PBT/vPvB criteria						
	Endocrine disrupting							
		contain substances with endocrine dis	rupting properties iden	tified or under evaluation	on.			
		FORMATION ON INGREDIENTS						
	SUBSTANCES: Not applicable (mixture	e).						
	MIXTURES:							
	This product is a mixtu							
	Chemical description Mixture of pigments, e	<u>1.</u> xtenders, resins and additives in aque	ous media.					
	HAZARDOUS INGR							
		t in a percentage higher than the exen	nption limit:		47040			
	C < 0,05 %	Isoproturon CAS: 34123-59-6, EC: 251-835-4, RE	ACH: Exempt (biocide	.)	ATP13			
		CLP: Warning: Carc. 2:H351 STOT	RE 2:H373 Aquatic Ac	cute 1:H400				
╞	C < 0,025 %	(M=10) Aquatic Chronic 1:H410 (M= 3-iodo-2-propynyl butylcarbamate	10)	pc/	ACH / ATP06			
		CAS: 55406-53-6, EC: 259-627-5, RE		-60				
	\vee \vee \checkmark \vee	CLP: Danger: Acute Tox. (inh.) 3:H33 1:H318 Skin Sens. 1:H317 STOT F						
		(M=10) Aquatic Chronic 1:H410 (M=	1)					
Ē	C < 0,01 %	1,2-benzisothiazol-3(2H)-one			CLP00	Skin Sens. 1, H3 C ≥0,05		
		CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H30	2 (ATE=567 mg/kg) S	kin Irrit. 2:H315		0 20,00		
		Eye Dam. 1:H318 Skin Sens. 1:H31						
	C < 0,0050 %	Terbutryne CAS: 886-50-0, EC: 212-950-5, REA0	CH: Exempt (biocide)	А	utoclassified			
		CLP: Warning: Acute Tox. (oral) 4:H30		400 (M=100)				
	Aquatic Chronic 1:H410 (M=100) C < 0,0015 %							
		and 2-methyl-2H-isothiazol-3-one [EC CAS: 55965-84-9, EC: 611-341-5, RE CLP: Danger: Acute Tox. (inh.) 2:H33 (oral) 3:H301 Skin Corr. 1C:H314 E 1:H400 (M=100) Aquatic Chronic 1:H 1A:H317 (Note B)	ACH: Exempt (biocide 0 Acute Tox. (skin) 2:H Eye Dam. 1:H318 Aqu	H310 Acute Tox. atic Acute		C ≥0,6 Skin Irrit. 2, H3 0,06 % ≤ C < 0,6 Eye Dam. 1, H3 C ≥0,6 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3 C ≥0,0015		
	Impurities: Does not contain other components or impurities which will influence the classification of the product. Stabilizers:							
	None. Reference to other sections:							
	For more information on hazardous ingredients, see sections 8, 11, 12 and 16.							
	SUBSTANCES OF VERY HIGH CONCERN (SVHC):							
	List updated by ECHA on 17/01/2023. Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:							
	None.							
	Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006: None.							
	PERSISTENT, BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB							
	SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria.							
	4: FIRST AID MEASU		• 					
		FIRST AID MEASURES:						
	Symptoms ma	y occur after exposure, so that in case attention.Never give anything by mouth			ubt, or when sy	/mptoms persist,		
	Route of exposure	Symptoms and effects, acute a	and delayed	Description of first-aid r	neasures			
	Inhalation:	It is not expected that symptor normal conditions of use.		Should there be any sy affected to the open air		fer the person		
	Skin:	It is not expected that symptor normal conditions of use.		Remove contaminated affected area with plen neutral soap, or use a s	ty of cold or lul suitable skin cl	kewarm water an eanser.		
	Eyes:	It is not expected that symptor normal conditions of use.	ns will occur under	Remove contact lenses irrigation with plenty of				

		FACHADAS POLISILOXÁNICA			
Versior	n: 5 Revi	sion: 09/05/2023	Previous revisio	n: 20/04/2023	Date of printing: 09/05/2023
	Ingestion:	lf swallowed in high doses, n gastrointestinal disturbances			e vomiting, due to the risk of ep the patient at rest.
4.2	MOST IMPORTANT S	SYMPTOMS AND EFFECTS, BO	OTH ACUTE AND DE	LAYED:	
		d effects are indicated in sections 4			
4.3	INDICATION OF ANY	IMMEDIATE MEDICAL ATTEN	ITION AND SPECIAL	TREATMEN	T NEEDED:
	Antidotes and contrain		nd the clinical condition	of the patient	
	Specific antidote not kno	own.			
SECTION	N 5: FIREFIGHTING MEA	SURES			
5.1	EXTINGUISHING ME				
		roundings, all extinguishing agents			
5.2		ARISING FROM THE SUBSTAN			
	nitrogen oxides, sulfur o hazard to health.	xides, halogenated compounds, hy			: carbon monoxide, Carbon dioxide, on or decomposition products may be a
5.3	ADVICE FOR FIREFIC	<u>SHTERS:</u>			
	protective glasses or fac sheltered position or from	e of fire, heat-proof protective cloth ce masks and boots.If the fire-proof m a safe distance.The standard EN	protective equipment is	not available	pendent breathing apparatus, gloves, or is not being used, combat fire from a n for chemical incidents.
			ources of heat or fire.Be	ar in mind the	direction of the wind.Do not allow fire-
SECTION	N 6: ACCIDENTAL RELEA				
6.1		ITIONS, PROTECTIVE EQUIPM			
0.1		this product.Avoid breathing vapo			
6.2	ENVIRONMENTAL PI				
0.2	Avoid contamination of o				pills or when the product contaminates
6.3		ERIAL FOR CONTAINMENT AI Ils with absorbent materials (sawdu		ilite, diatomace	eous earth, etc). Keep the remains in a
6.4	REFERENCE TO OTH				
	For information on safe	in case of emergency, see section handling, see section 7. nd personal protection measures, s			
	· · ·	w the recommendations in section	13.		
SECTION	N 7: HANDLING AND STO)RAGE			
7.1	PRECAUTIONS FOR	SAFE HANDLING:			
	Comply with the existing	g legislation on health and safety at	work.		
	- General recommend	ations:			
	Avoid any type of leakag	ge or escape.Keep the container tig	phtly closed.		
	- Recommendations for	or the prevention of fire and expl	losion risks:		
					action by oxygen from air in the quipment and protective systems intended
	- Recommendations for	or the prevention of toxicological	l risks:		
				nd water. For e	xposure controls and personal protection
	measures, see section 8		,		
	- Recommendations for	or the prevention of environment	tal contamination:		
	Avoid any spillage in the indicated in section 6.	environment.Pay special attention	n to the cleaning water. I	n the case of a	ccidental spillage, follow the instructions
7.2	-	AFE STORAGE, INCLUDING A	NY INCOMPATIBILIT	IES:	
		avoid leakages, the containers, aft			of heat. If possible, avoid direct contact placed in a vertical position. For more
	- Class of store:	10.			
	According to current leg	islation			
	- Maximum storage pe				
	24 Months.	<u>mou.</u>			
	- Temperature interval	•			
	min:5 °C, max:40 °C (re				
	- Incompatible materia	,			
	Keep away from oxidizir				
	- Type of packaging:	יץ משפוונס, מטועס, מותמווס.			

FACHADAS POLIS						
on: 5 Revision: 09/05/2023		Previous revis	ion: 20/04/2023		Date of prin	nting: 09/05/2
According to current legislation.						
- Limit quantity (Seveso III): Directive 201						
Not applicable (product for non industrial use).					
SPECIFIC END USE(S):						
For the use of this product particular recomm		at already in	dicated are not	available.		
ON 8: EXPOSURE CONTROLS/PERSONAL PR CONTROL PARAMETERS:	OTECTION					
If a product contains ingredients with exposure effectiveness of the ventilation or other contro- made to EN689, EN14042 and EN482 standa exposure to chemical and biological agents. If determination of dangerous substances. - OCCUPATIONAL EXPOSURE LIMIT V/ Not established - BIOLOGICAL LIMIT VALUES: Not established - DERIVED NO-EFFECT LEVEL (DNEL): Derived no-effect level (DNEL) is a level of ex- included in REACH. DNEL values may differ recommended by a particular company, a gov health, the OEL values are derived by a proce - DERIVED NO-EFFECT LEVEL, WORKERS:- Systemic effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolii one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-4 [EC 220-239-6] (3:1)	ALUES (WEL) ALUES	necessity to s for assesing so made to n ed safe, deri posure limit (ency or an or	use respiratory g the exposure I ational guidance ved from toxicity OEL) for the sai	protective eq by inhalation e documents y data accord me chemical operts. Althou	uipment. Refere to chemical ager for methods for ling to specific g OEL values ma	nce should nts, and the uidances y come
	- (a)	- (C)	- (a)	- (c)	- (a)	(0)
Isoproturon Terbutryne	- (a)	- (C) - (C)	- (a)	- (c) - (c)	– (a) – (a)	– (c) – (c)
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
- DERIVED NO-EFFECT LEVEL, WORKERS:- Lo			DNEL Cutaneou		DNEL Eyes	(*)
effects, acute and chronic:	mg/m3		mg/cm2	-	mg/cm2	
3-iodo-2-propynyl butylcarbamate	1,16 (a)	1,16 (c)	a/r (a)	a/r (c)	m/r (a)	- (c)
Reaction mass of 5-chloro-2-methyl-2H-isothiazoli one [EC 247-500-7] and 2-methyl-2H-isothiazol-3- [EC 220-239-6] (3:1)	one	- (c)	- (a)	- (c)	- (a)	- (c)
Isoproturon	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
Terbutryne	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
- DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chron	ic:		DNEL Cutaneou mg/kg bw/d	<u>s</u>	DNEL Eyes mg/kg bw/d	
3-iodo-2-propynyl butylcarbamate	s/r (a)	s/r (c)	s/r (a)	s/r (C)	s/r (a)	s/r (C)
Reaction mass of 5-chloro-2-methyl-2H-isothiazolii one [EC 247-500-7] and 2-methyl-2H-isothiazol-3- [EC 220-239-6] (3:1)	n-3 (a)	- (c)	- (a)	- (c)	- (a)	- (c)
Isoproturon	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
Terbutryne	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
- LOCAL EFFECTS, ACUTE AND CHRONIC:- Loc effects, acute and chronic:	al <u>DNEL Inhalation</u> mg/m3		DNEL Cutaneou mg/cm2	<u>s</u>	DNEL Eyes mg/cm2	
3-iodo-2-propynyl butylcarbamate	s/r (a)	s/r (c)	s/r (a)	s/r (c)	s/r (a)	- (c)
Reaction mass of 5-chloro-2-methyl-2H-isothiazolii one [EC 247-500-7] and 2-methyl-2H-isothiazol-3- [EC 220-239-6] (3:1)		- (c)	- (a)	- (c)	- (a)	- (c)
Isoproturon	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
Terbutryne	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
 (a) - Acute, short-term exposure, (c) - Chr (-) - DNEL not available (without data of ros/r - DNEL not derived (not identified hazam/r - DNEL not derived (medium hazard). a/r - DNEL not derived (high hazard). 	egistration REACH).	ealed expo	sure.			

IRIS COLOR	FACHADAS POLISILOXÁN	NICA				
n: 5 Rev	ision: 09/05/2023	Previous rev	vision: 20/04/2023		Date of pr	inting: 09/05/
- PREDICTED NO-EFF	ECT CONCENTRATION,	PNEC Fresh water	PNEC Marine		PNEC Intermit	tent
AQUATIC ORGANISM	S:- Fresh water, marine	mg/l	mg/l		mg/l	
water and intermittent r 3-iodo-2-propynyl but		0.0005		4.6E-05		0.00053
Reaction mass of 5-c		-				- 0.000000
isothiazolin-3-one [E0						
	3-one [EC 220-239-6]					
(3:1)						
Isoproturon Terbutryne				-		-
1,2-benzisothiazol-3	2H)-one	-		-		-
	ATMENT PLANTS (STP)	PNEC STP	PNEC Sediments		PNEC Sedime	ents
AND SEDIMENTS IN F	RESH- AND MARINE	mg/l	mg/kg dw/d		mg/kg dw/d	
3-iodo-2-propynyl but	vlcarbamate	0.44		0.017		0.0016
Reaction mass of 5-c		-		-		-
isothiazolin-3-one [E0	C 247-500-7] and 2-					
	3-one [EC 220-239-6]					
(3:1) Isoproturon				_		_
Terbutryne		-		-		-
1,2-benzisothiazol-3(2H)-one	-		-		-
	ECT CONCENTRATION,	PNEC Air	PNEC Soil		PNEC Oral	
TERRESTRIAL ORGA		mg/m3	mg/kg dw/d		mg/kg dw/d	
3-iodo-2-propynyl but		s/r		0.005		n/b
Reaction mass of 5-c	hloro-2-methyl-2H-	-		-		-
isothiazolin-3-one [E0						
methyl-2H-isothiazol- (3:1)	3-one [EC 220-239-6]					
Isoproturon		-		-		-
Terbutryne		-		-		-
1,2-benzisothiazol-3(,	-		-		-
	ole (without data of registra ed (not bioaccumulative po					
	d (not identified hazard).	tential).				
EXPOSURE CONTR	. ,					
ENGINEERING MEA	<u>SURES:</u>					
🔘 † 🚊 🏋	Provid	de adequate ventilation.V	Vhere reasonably	practicabl	e, this should	be achieve
	by the	e use of local exhaust ver	ntilation and good	general e	xtraction.If the	se measu
		ot sufficient to maintain co pational Exposure Limits,				
- Protection of respire		pational Exposure Limits,	, suitable respirate	ny protect		om.
Avoid the inhalation of						
- Protection of eyes a						
	stall water taps or sources w	ith clean water close to the	working area.			
- Protection of hands	<u>and skin:</u> Istall water taps or sources w	ith clean water close to the	working area Rarri	er creame i	may help to prot	ect the
exposed areas of the s	kin.Barrier creams should not	t be applied once exposure	has occurred.	e. e. ou 113 1		
	POSURE CONTROLS: RI					
	on prevention and safety in th marking. For more informati					
characteristics of the P	PE, protection class, marking					
the manufacturers of P						
	No.					
Mask:				: 4 - - - -	toral protoctio	n
	Safety googles design	ned to protect against liqu	Jid splashes with	Sultanie ia		
Mask: Safety goggles:	(EN166).Clean daily a	ned to protect against liqu and disinfect at regular in				

**Dinturasitiston			
on: 5	Revision: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/05
Gloves:	expected, gloves of protection min. When short contact should be used, with a b material should be in accent example, temperature), the chemicals is clearly lower circumstances and poss	st chemicals (EN374).When repeated or pro- ection level 5 or higher should be used, with with the product is expected, use gloves wit oreakthrough time >30 min.The breakthrough cordance with the pretended period of use.T they do in practice the period of use of a pro- er than the established standard EN374.Due ibilities, the instructions/specifications provio gloves should be immediately replaced wher	a breakthrough time of >240 h a protection level 2 or higher n time of the selected glove here are several factors (for tective gloves resistant agains to the wide variety of led by the glove supplier shou
Boots:	No.		
Apron:	No.		
Clothing:	No.		
- Spills on Prevent cor - Spills in v	tamination of soil.		
This produc 2000/60/EC Terbutryne.	Management Act: et contains the following substances included c~2013/39/EU: s to the atmosphere:	d in the list of priority substances in the field of w	ater policy under Directive
		e handling and use may result. Avoid any releas	e into the atmosphere.
	uct ready for use*):		I
AND VARN	ISHES (defined in the Directive 2004/42/EC	on of emissions of volatile compounds due to th C, Annex I.1): Emission subcategory c) Coating f AS POLISILOXÁNICA Cod. 00298 = 100 in volur	or exterior walls of mineral substr
starting from	<u>strial installations):</u>		

CHEMICAL PROPERTIES DN BASIC PHYSICAL AND CHEMICA hability or explosive limits: rature: perature: : : : : : : : : : : : : : : : : : :	Liquid White Characteristic Not available (mixture). Not available (mixture). 100* - 255* °C at 760 mmHg Not flammable Not available Not applicable (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible Not applicable (inorganic product).	
DN BASIC PHYSICAL AND CHEMICA ability or explosive limits: rature: aperature:	Liquid White Characteristic Not available (mixture). Not available (mixture). 100* - 255* °C at 760 mmHg Not flammable Not available Not available (do not sustain combustion) Not available (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C	
ability or explosive limits: rature: perature:	Liquid White Characteristic Not available (mixture). Not available (mixture). 100* - 255* °C at 760 mmHg Not flammable Not available Not available (do not sustain combustion) Not available (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C	
rature:	 White Characteristic Not available (mixture). Not available (mixture). 100* - 255* °C at 760 mmHg Not flammable Not available Not available (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible 	
rature:	Characteristic Not available (mixture). 100* - 255* °C at 760 mmHg Not flammable Not available Not applicable (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible	
rature:	Not available (mixture). Not available (mixture). 100* - 255* °C at 760 mmHg Not flammable Not available Not applicable (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible	
rature:	Not available (mixture). 100* - 255* °C at 760 mmHg Not flammable Not available Not applicable (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible	
rature:	 100* - 255* °C at 760 mmHg Not flammable Not available Not available (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible 	
rature:	 100* - 255* °C at 760 mmHg Not flammable Not available Not available (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible 	
rature:	Not available Not applicable (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible	
rature:	Not available Not applicable (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible	
rature:	Not applicable (do not sustain combustion) Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible	
iperature: :	Not available (technical impossibility to obt data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible	
:	data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible	ain the
:	data). 8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible	
	8,5 ± 1 at 20°C 14000 ± 1000 cps at 20°C 3177,62* mm2/s at 40°C Miscible	
	14000 ± 1000 cps at 20ºC 3177,62* mm2/s at 40ºC Miscible	
	3177,62* mm2/s at 40°C Miscible	
	3177,62* mm2/s at 40°C Miscible	
	Miscible	
: n-octanol/water:		
: n-octanol/water:		
: n-octanol/water:		
	Not applicable (mixture).	
	17,4473* mmHg at 20ºC	
	12,0525* kPa at 50°C	
	Not available (lack of data).	
		Deletine mete
nsity:	1,510 ± 0,05 at 20/4°C Not available.	Relative water
istics	NUL AVAIIADIE.	
	Not applicable.	
erties:		
erties:		
kidizing product.		
hased on the substances composing the	mixture	
ATION:		
nation available.		
atures:		
	0,2 g/l	
	62,73 * % Weight	1h. 60ºC
ad do not always coincide with product sp	ecifications. The data for the product specifications	can be found in the
ba <u>A</u> dii na atu	ased on the substances composing the r <u>TION:</u> <u>ng physical hazard classes</u> tion available. <u>tres:</u> do not always coincide with product sp	ased on the substances composing the mixture. <u>TION:</u> <u>ng physical hazard classes</u> tion available. <u>Ires:</u> 0,2 g/l 62,73 * % Weight do not always coincide with product specifications. The data for the product specifications cal data sheet. For additional information concerning physical and chemical properties rela

	PINTURAS				
		FACHADAS POLISILOXA	NICA		
rsion: {	5 Revi	ision: 09/05/2023	Previous revision:	20/04/2023	Date of printing: 09/05/20
	0: STABILITY AND RE	EACTIVITY			
	REACTIVITY:				
	Corrosivity to metals				
	t is not corrosive to met				
	Pyrophorical proper t is not pyrophoric.	<u>ties:</u>			
	CHEMICAL STABILIT	- V .			
		nded storage and handling o	conditions		
		ZARDOUS REACTIONS			
		ction with oxidizing agents,			
.4 <u>C</u>	CONDITIONS TO AV	OID:			
	Heat:				
	Keep away from source	s of heat.			
	<u>Light:</u> f possible, avoid direct	contact with cuplicht			
	Air:	contact with sunlight.			
		ted by exposure to air. but	should not be left the containers o	pen.	
	Pressure:	,			
N	lot relevant.				
	Shock:				
			commendation of a general nature n the product is handled in large q		
	NCOMPATIBLE MAT		The product is handled in large q	uantities, and during loading	
-		ng agents, acids, alkalis.			
		MPOSITION PRODUCTS	<u>S:</u>		
A	As consequence of ther	mal decomposition, hazard	lous products may be produced: n	itrogen oxides, sulfur oxides	, hydrochloric acid,
	alogenated compound				
	1: TOXICOLOGICAL I		aration is available. The toxico		
.1 1		ne conventional calculation	on method of the Regulation (E		49 (CLP).
			DEFINED IN REGULATION (E	<u>0) NO 1272/2000 .</u>	
	CUTE TOXICITY:	ntrationa	`	· · · · · · · · · · · · · · · · · · ·	
Þ	ose and lethal conce		DL50 (OECD401)	DL50 (OECD402)	
D fc	Dose and lethal conce or individual ingredier	nts:	DL50 (OECD401) mg/kg bw Oral	DL50 (OECD402) mg/kg bw Cutaneous	CL50 (OECD4 mg/m3·4h Inhalat > 670 I
D fc 3.	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty	nts: /lcarbamate	DL50 (OECD401) mg/kg bw Oral 1056 Rat	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit	mg/m3·4h Inhalat > 670
D fc 3. R is	Dose and lethal conce or individual ingredier I-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC	nts: /lcarbamate nloro-2-methyl-2H- ; 247-500-7] and 2-	DL50 (OECD401) mg/kg bw Oral	DL50 (OECD402) mg/kg bw Cutaneous	mg/m3·4h Inhalat > 670
D fc 3 R is m	Dose and lethal conce or individual ingredier l-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3	nts: /lcarbamate nloro-2-methyl-2H-	DL50 (OECD401) mg/kg bw Oral 1056 Rat	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit	mg/m3·4h Inhalat > 670
D fc 3 R is m (3	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1)	nts: /lcarbamate nloro-2-methyl-2H- ; 247-500-7] and 2-	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat	mg/m3·4h Inhalat > 670 │ > 1230 │
D fo 3 R 3 R is m (3 Is	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon	nts: /lcarbamate nloro-2-methyl-2H- ; 247-500-7] and 2-	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat	mg/m3·4h Inhalat > 670 > 1230 > 1950
D fc 3 R is m (3 Is T	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon ferbutryne	nts: /lcarbamate nloro-2-methyl-2H- : 247-500-7] and 2- 3-one [EC 220-239-6]	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200
D fc 3 R is m (3 Is T 1	Dose and lethal conce or individual ingredier I-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon Ferbutryne _2-benzisothiazol-3(2	nts: vlcarbamate nloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050
D fc 33 R is m (3 Is T 1 E	Dose and lethal conce or individual ingredier -iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne _2-benzisothiazol-3(2 stimates of acute tox	nts: v/carbamate nloro-2-methyl-2H- c 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE)	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat ATE	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050
D fc 3; R is m (3; Is T 1; IE fc	Dose and lethal conce or individual ingredier 4-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon Ferbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier	nts: vlcarbamate nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one vicity (ATE) nts:	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 # mg/m3·4h Inhalat
D 位 33 R is m (3 Is Ti 1) Ш 位 33	Dose and lethal conce or individual ingredier -iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne _2-benzisothiazol-3(2 stimates of acute tox	nts: /lcarbamate nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] Ph)-one kicity (ATE) nts: /lcarbamate	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 A mg/m3·4h Inhalat
D fc 3 R is m (? Is T 1, III fc 3 R is	Dose and lethal conce prindividual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne ,2-benzisothiazol-3(2 stimates of acute tox prindividual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC	nts: //carbamate hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) hts: //carbamate hloro-2-methyl-2H- 247-500-7] and 2-	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral 1056	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat MTE mg/kg bw Cutaneous	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 # mg/m3·4h Inhalat
口 fc 33 R is m (3 Is Ti 1) 田 fc 13 R is m	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon rerbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3	nts: //carbamate nloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] Ph-one kicity (ATE) nts: //carbamate nloro-2-methyl-2H-	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral 1056	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat MTE mg/kg bw Cutaneous	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 # mg/m3·4h Inhalat
D to 33 R is m (3 Is T 1 III to 13 R is m (3 Is T 1	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1)	nts: //carbamate hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) hts: //carbamate hloro-2-methyl-2H- 247-500-7] and 2-	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral 1056	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat MTE mg/kg bw Cutaneous	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 # mg/m3·4h Inhalat
D to 33 R is m (3 Is T 1 IE to 33 R is m (3 Is T 1	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon	nts: //carbamate hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) hts: //carbamate hloro-2-methyl-2H- 247-500-7] and 2-	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat 1020 Rat ATE mg/kg bw Oral 1056 74,9	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat MTE mg/kg bw Cutaneous	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 # mg/m3·4h Inhalat
D fa 3 R is m 3 Is T 1 E fa 3 R is m 3 Is T 1	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon 'erbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon 'erbutryne	nts: //carbamate hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one ficity (ATE) hts: //carbamate hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6]	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral 1056	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat MTE mg/kg bw Cutaneous	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 A mg/m3·4h Inhalat
D fc 3; R is m 3; Is T 1; IE fc 3; R is m 3; Is T 1; IE fc 3; R is m 3; Is T 1; (* b	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne ,2-benzisothiazol-3(2 *) - Point estimates of a be used in the calculatic	nts: //carbamate nloro-2-methyl-2H- : 247-500-7] and 2- 3-one [EC 220-239-6] Phone Another the second	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat 1020 Rat 1056 74,9	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - - - - - -	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 mg/m3·4h Inhalat (e) ese values are designed t test results.
D fc 3: R is m (3: IS T 1: IE fc 3: R is m (3: IS T 1: IE fc 3: R is m (3: IS T 1: (*)b (- a	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne ,2-benzisothiazol-3(2 *) - Point estimates of a be used in the calculatio -) - The components the	nts: //carbamate nloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] Phone dicity (ATE) nts: //carbamate nloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] Phone acute toxicity corresponding on of the ATE for classificati at are assumed to have no	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat 1020 Rat 1056 74,9 1470 *567 g to the classification category (secon of a mixture based on its comp	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - - - - - -	mg/m3·4h Inhalat > 670 > 1230 > 1230 > 2200 > 2050 Mg/m3·4h Inhalat () ese values are designed t test results. esponding exposure rout NOAEC Inhalat
D fc 3; R is m (3; IS T; 1; IE fc 3; R is m (3; IS T; 1; I') (* b (- a	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon erbutryne ,2-benzisothiazol-3(2 *) - Point estimates of a be used in the calculatio -) - The components the are ignored.	nts: //carbamate nloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] Phi-one dicity (ATE) nts: //carbamate nloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] Phi-one acute toxicity corresponding on of the ATE for classificati at are assumed to have no e effect level	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat 1020 Rat 1020 Rat 1056 74,9 1470 *567 g to the classification category (see on of a mixture based on its comp acute toxicity at the upper thresho	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - - - - - - - - - - - - - - - - -	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 A mg/m3·4h Inhalat () > ese values are designed t test results.
回 fc ぶ R is m (3 IS T- 1, 田 fc 3, R is m (3 IS T- 1, (* b (- a 3)))))))))))))))))))))))))))	Dose and lethal conce or individual ingredier Fiodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon Ferbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier Fiodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon Ferbutryne ,2-benzisothiazol-3(2 *) - Point estimates of a be used in the calculatio -) - The components the are ignored. No observed adverse	nts: //carbamate hloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] Phi-one dicity (ATE) hts: //carbamate hloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] Phi-one acute toxicity corresponding on of the ATE for classificati at are assumed to have no e effect level //carbamate	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral 1056 74,9 1470 *567 9 to the classification category (see on of a mixture based on its comp acute toxicity at the upper threshol NOAEL Oral mg/kg bw/d 20 Rat	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - e GHS/CLP Table 3.1.2). The bonents and do not represent old of category 4 for the correct NOAEL Cutaneous mg/kg bw/d 200 Rat	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 A mg/m3·4h Inhalat (> ese values are designed t test results. esponding exposure rout NOAEC Inhalat mg/ 1,16
D fc 3 R is m 3 Is T 1, 田 fc 3 R is m 3 Is T 1, (* b (- a - 3))	Dose and lethal conce or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon ferbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier i-iodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon ferbutryne ,2-benzisothiazol-3(2 *) - Point estimates of a be used in the calculatio -) - The components that are ignored.	nts: //carbamate hloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] Phi-one dicity (ATE) hts: //carbamate hloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] Phi-one acute toxicity corresponding on of the ATE for classificati at are assumed to have no e effect level //carbamate	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral 1056 74,9 1470 *567 to the classification category (see on of a mixture based on its comp acute toxicity at the upper threshol NOAEL Oral mg/kg bw/d 20 Rat	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - - - - - - - - - - - - - - - - -	mg/m3·4h Inhalat > 670 > 1230 > 1230 > 2200 > 2050 A mg/m3·4h Inhalat (> ese values are designed t test results. esponding exposure rout NOAEC Inhalat mg/ 1,16 LOAEC Inhalat
D fd 弦 R is m (3 IS T- 1, 田 fd 弦 R is m (3 IS T- 1, 1, 1, b (- a - L - 函) - L	Dose and lethal conce or individual ingredier Fiodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon Ferbutryne ,2-benzisothiazol-3(2 stimates of acute tox or individual ingredier Fiodo-2-propynyl buty Reaction mass of 5-ch sothiazolin-3-one [EC nethyl-2H-isothiazol-3 3:1) soproturon Ferbutryne ,2-benzisothiazol-3(2 *) - Point estimates of a be used in the calculatio -) - The components the are ignored. No observed adverse	nts: //carbamate nloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] Phi-one dicity (ATE) nts: //carbamate nloro-2-methyl-2H- ; 247-500-7] and 2- 3-one [EC 220-239-6] Phi-one acute toxicity corresponding on of the ATE for classificati at are assumed to have no e effect level //carbamate verse effect level	DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral 1056 74,9 1470 *567 9 to the classification category (see on of a mixture based on its comp acute toxicity at the upper threshol NOAEL Oral mg/kg bw/d 20 Rat	DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - e GHS/CLP Table 3.1.2). The bonents and do not represent old of category 4 for the correct NOAEL Cutaneous mg/kg bw/d 200 Rat	mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 A mg/m3·4h Inhalat (> ese values are designed t test results. esponding exposure rout NOAEC Inhalat mg/ 1,16

Revision: 09/05/2023

Version: 5

FACHADAS POLISILOXÁNICA

Previous revision: 20/04/2023

Date of printing: 09/05/2023

Routes of exposure	Acute toxicity	Cat.	Main effects, acute and/or delayed	Criteria
Inhalation: Not classified	ATE > 20000 mg/m3	-	Not classified as a product with acute toxicity if inhaled (based on available data, the classification criteria are not met).	GHS/CLF 3.1.3.6.
Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity in contact with skin (based on available data, the classification criteria are not met).	
Eyes: Not classified	Not available.	-	Not classified as a product with acute toxicity by eye contact (lack of data).	GHS/CLF 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/CLF 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 Not available. - Short-term exposure:

Pation: Revision: 00/05/2023 Previous revision: 20/04/2023 Date of priving: 06/05/2 Intervaliable. -Long-term of regenited exposure: Net available. Intervaliable. Intervaliable. INTERACTIVE EFFECTS: Nor available. Intervaliable. Intervaliable. Nor available. -Comman description: Not available. Approximation of the second se		IRIS COLOR	FACHADA	S POLISIL	OXÁNICA						
Interactive EFFECTS: Not available. INTERACTIVE EFFECTS: Not available. INTERACTIVE EFFECTS: Not available. INTERACTIVE EFFECTS: Not available. - Dermal absorption: Not available. - Dermal absorption: Not available. - Dermal absorption: Not available. - Dermal absorption: Not available. - Dermal absorption: Not available. - Dermal absorption: Not available. - React concontended: Not available. - Dermal absorption: Not available. - React concontended: Not available. Not available. - React concontended: Not available. Not available. - React concontended: Not available. Not available. - React concolution information: Not available. Not experimental ecoloxicological data on the preparation as such is available. The ecoloxicological classification for these mixture has been carried out y using the conventional calculation method of the Regulation (EU) No. 1272/2006-2021/1681 (CLP) - Toxice toxicity in aquatic environment could ingredomis CL50 (DECD 203) CE50 (DECD 202)/1681 (DECP) 203) - Toxice toxicity in aquatic environment instruct has sol 6-chinor-2-methyl-2+ tor instructure and the sol on the preparation as such is available. 0.037 - Ag (DEC) 202) - Added: Reaction mass of 6-chinor-2-methyl-2+ tor instructure and the available. 0.037 - Ag (DEC) 202) 0.031 - Ag (DEC) 202) - Nobec (DECD 210) NOEC (DECD 210)	sion	: 5 Rev	vision: 09/05	/2023		Previous revision: 2	20/04/2023	Date of printing: 09/05/20			
Not available. INTERACTIVE EFFECTS; Not available. INFORMATION ABOUT TOXICOCINETICS. METABOLISM AND DISTRIBUTION; - Dermal absorption: Not available. Not available: - Basic toxicokinelics; Not available: - Differentiation; Not available: - Differentiation; No avaindig - Differentiation;		Not available.									
INTERACTIVE EFFECTS: Not available. INFORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION. - Dermal absorption: Not available. - Dermal absorption: Not available. ADDITIONAL INFORMATION: Not available. - 2000 Signification of the second of t											
Not available. INFORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION; Demal absorption: Not available. Demal absorption: Not available. Demal absorption: Not available. Demal absorption: Not available. 21 INFORMATION ALINFORMATION: Not available. Not available. 22 INFORMATION ON OTHER HAZARDS: Endocrine disrupting properties. This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No additional information available. 2100 19: ECOLOCIAL INFORMATION (LP): No additional information available. 2100 19: ECOLOCIAL INFORMATION (CLP): No additional information available. 2101 19: COLOCIAL INFORMATION (DLP): CL50 (OECD 203) (Mole Maximum and the preparation as such is available. The ecoloxicological dassification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (ICLP): 1 TOXICTY: ToXICTY: CL50 (OECD 203) (Mole ColociAL INFORMATION May also a superimetrial ecoloxicological dassification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (ICLP): 1 TOXICTY: ToXICTY: CL50 (OECD 203) (Mole ColociAL INFORMATION May also a superimetrial ecoloxicological dassified on the preparation as such is available. O.03 - Alg (Mole Social as a superimetrial ecoloxicological dassified on the preparatis as a superimetrial		Not available.									
INFORMATION ABOUT TOXICOCINETICS. METABOLISM AND DISTRIBUTION: Dermal absorption: Not available. Basic toxicokinetics: Not available. Basic toxicokinetics: Not available. Division of the information: Not available. INFORMATION ON OTHER HAZARDS: Endocrine disrupting properties: This product does not contains substances with endocrine disrupting properties identified or under evaluation. Other information: No advalable. No advalable. No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for these matture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008–2021/048 (CL). (CL)P. CES0 (OECD 202) CES0 (OECD 202) CES0 (OECD 202) redividual ingredients 0.067 - Fishes 0.16 - Daphniae 0.037 - Alg isoptituron 30 - Fishes 0.16 - Daphniae 1.2 - Fishes 0.36 - Daphniae 0.037 - Alg isoptituron 1.4 - Fishes 0.7 - Daphniae 0.037 - Alg 3:10 Soptituron 1.4 - Fishes 0.7 - Daphniae 0.013 -			ECTS:								
- Demral absorption: Not available. - Basic toxicokinetics: Not available. - Basic toxicokinetics: Not available. - Basic toxicokinetics: Not available. 2 INFORMATION ON OTHER HAZARDS: Endoctine disrupting properties identified or under evaluation. Other information: No advisor does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No advisor does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No advisor does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No advisor does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No advisor does not contain substances with endocrine disrupting properties identified or under evaluation. CIP) No experimental ecotoxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008–2021/0484 (CLP). 1 TOXICITY: CES0 (OECD 202) For individual ingredients CES0 (OECD 202) (CED 2) CES0 (OECD 202) (DI) No. EC (OECD 203) (DI = Daphniae 0.033 - Alg 0.033 - Alg 0.037 -											
Not available. Basic toxicotimetics: Basic toxicotimetics: Not available. ADDITIONAL INFORMATION: Not available.				CINETIC	S, METABOLISM A	AND DISTRIBUT	<u>ION:</u>				
Not available. ADDITIONAL INFORMATION: Not available. 2: INFORMATION NOTHER HAZARDS; Endocrine disrupting properties. This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other Information: No additional information: No a			-								
ADDITIONAL INFORMATION: Not available. Not available. 22 INFORMATION ON OTHER HAZARDS; Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No additional information available. DTION 12: ECOCIGCAL INFORMATION No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). 1 DXICITY: Acute toxicity in aquatic environment of information: Sidod-2-propynyl butylicarbamate acution insis of S-chior2-2-methyl-2H. Biothizacini-S-one [EC 247-500-7] and 2- methyl-2H-isothizaci-3-one [EC 247-500-7] and 2- methyl-2H-isothizaci-3(2H)-one CL50 (OECD 200 mol #Bioarm method in a side of S-chior2-2-methyl-2H. Biothizacini-S-one [EC 247-500-7] and 2- methyl-2H-isothizaci-3(2H)-one 1.1 - Fishes 2.7 - Daphniae 0.03 - Alg 0.03 - Alg 0.03 - Alg 0.03 - Alg 0.04 - Alg 0.05 - Daphniae 0.03 - Alg 0.03 - Alg 0.03 - Alg 0.04 - Alg 0.02 - Fishes 0.05 - Daphniae 0.012 dag 0.012 dag 0.012 dag 0.011 - Daphniae 0.004 - Alg 0.02 - Fishes 0.011 - Daphniae 0.004 - Alg 0.02 - Fishes 0.011 - Daphniae 0.0046 - Alg 0.004 - Alg 0.004 - Alg 0.014 - Alg 0.004 - Alg 0.014 - Alg 0.004 - Alg 0.00			<u>s:</u>								
Not available. 2.2 INFCRMATION ON OTHER HAZARDS: Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information. No additional information available. TON 2: ECCLOGICAL INFORMATION No experimental ecoloxicological data on the preparation as such is available. TON 2: ECCLOGICAL INFORMATION Interpret texter of the second second of the Regulation (EU) No. 1272/2008-2021/849 (CLP). 1.1 IOXICITY: Enductive texter of the second second of the regulation (EU) No. 1272/2008-2021/849 (CLP). 1.2 IOXICITY: Enductive texter of the second second of the regulation of the second second of the Regulation (EU) No. 1272/2008-2021/849 (CLP). 1.1 IOXICITY: Enductive texter of the second secon		Not available.									
1 INFORMATION ON OTHER HAZARDS: Endocrine disrupting properties. This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No additional information available. 10 No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). 11 TOXICITY: Acute toxicity in aquatic environment for individual ingredients CL50 (OECD 203) mg/12/bit mg/12/bit softiazolin-3:one [EC 247-500-7] and 2: methyl-21+isothiazol-3:one [EC 247-500-7] and 2: methyl-21+isothiazol-3:one [EC 247-500-7] (3:1) O.063 - Alt Reaction mass of 5-chloro 2-methyl-21+ softiazolin-3:one [EC 247-500-7] and 2: methyl-21+isothiazol-3:one [EC 220-239-6] (3:1) 0.16 - Daphniae 0.03 - Alt Reaction mass of 5-chloro 2-methyl-21+ softiazolin-3:one [EC 247-500-7] and 2: methyl-21+isothiazol-3:one [EC 220-239-6] (3:1) 0.00 - Fishes 0.16 - Daphniae 0.03 - Alt Reaction mass of 5-chloro 2-methyl-21+ softiazol-3:(21)-one 0.00 - Fishes 0.01 - Daphniae 0.03 - Alt Reaction mass of 5-chloro 2-methyl-21+ softiazol-3:(21)-one 0.00 - Fishes 0.01 - Daphniae 0.004 - Alt Reaction mass of 5-chloro 2-methyl-21+ softiazol-3::0ne [EC 247-500-7] and 2: methyl-21+isothiazol-3:(21)-0ne 0.004 - Fishes 0.01 - Daphniae 0.004 - Alt Reaction mass of 5-chloro 2-methyl-21+ softiazol-3::0ne [EC 247-500-7] and 2: methyl-21+isothiazol-3:0ne [EC 2			RMATION:								
Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. Cither information: No additional information available. TOM 2E ECOCOGICAL INFORMATION No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). 1 TOXICITY: Acute toxicity in aquatic environment individual ingredients CL50 (OECD 203 mgl 48eus mgl											
This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No additional information: No additional information available. TION 12: ECOLOGICAL INFORMATION No experimental ecolosicological data on the preparation as such is available. The ecoloxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/649 (CLP). 11 TOXICITY: Acute toxicity in aquatic environment mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/649 (CLP). CE50 (OECD 202) mgH48hours CE50 (OECD 202) mgH48hours CE50 (OECD 202) mgH48hours 3i-Iodo-2-propynyl butylcarbamate 0.067 - Fishes 0.16 - Daphniae 0.037 - Alg 0.037 - Alg 3i-obitazolin-3-one [EC 247-500-7] and 2- methyl-2H-lisothiazol-3-one [EC 220-239-6] (3:1) 1.1 - Fishes 2.7 - Daphniae 0.037 - Alg 1.2 - Fishes 0.35 - Daphniae 0.037 - Alg 0.013 - Alg 1.2 - Fishes 0.43 dava mail - 72 hoa mail - 72 hoa	2			<u>ARD5:</u>							
No additional information available. CTION 12: ECOLOGICAL INFORMATION No experimental ecolosciological data on the preparation as such is available. The ecolosciological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). Image: Constraint of the ecolosciological data on the preparation as such is available. The ecolosciological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). Image: Constraint of the ecolosci and				inces with	endocrine disrupting	g properties identifi	ed or under evaluation.				
DIDN 12. ECOLOGICAL INFORMATION No experimental ecoloxicological data on the preparation as such is available. The ecotoxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). 1.1 TOXICHY: Facute toxicity in aquatic environment CL50 (OECD 203) CE50 (OECD 202) mg/ 48hours 1.1 TOXICHY: CL50 (OECD 203) CE50 (OECD 202) mg/ 48hours 1.1 Facute toxicity in aquatic environment CL50 (OECD 203) CE50 (OECD 202) mg/ 48hours 3.1od:0-2-propynyl butylcarbamate 0.067 - Fishes 0.16 - Daphniae 0.037 - Alg Reaction mass of 5-chloro-2-methyl-2H- 0.19 - Fishes 5.3 - Daphniae 0.037 - Alg Isoproturon 30 - Fishes 5.3 - Daphniae 0.037 - Alg 1.2. Fishes 0.85 - Daphniae 0.037 - Alg 1.2. Fishes 0.85 - Daphniae 0.037 - Alg 3.10.2.2.2.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.											
No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). Acute toxicity in aquatic environment CL50 (OECD 203) mg/+38hous CE50 (OECD 202) mg/+38hous CE50 (OECD 202) mg/+38hous 3i-iodo-2-propynyl butylcarbamate 0.067 - Fishes 0.16 - Daphniae 0.053 - Alg Reaction mass of 5-choro-2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 30 - Fishes 5.3 - Daphniae 0.037 - Alg Imethyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 30 - Fishes 5.3 - Daphniae 0.037 - Alg 1.2-benzisothiazol-3(2H)-one 1.1 - Fishes 2.7 - Daphniae 0.037 - Alg 1.2-benzisothiazol-3(2H)-one 1.2 - Fishes 0.85 - Daphniae 0.037 - Alg 3i-odo-2-propynyl butylcarbamate 0.002 + Fishes 0.05 - Daphniae 0.004 - Alg 3i-odo-2-propynyl butylcarbamate 0.002 + Fishes 0.011 - Daphniae 0.004 - Alg 3i-odo-2-propynyl butylcarbamate 0.002 + Fishes 0.011 - Daphniae 0.004 - Alg 3i-odo-2-propynyl butylcarbamate 0.002 + Fishes 0.011 - Daphniae 0.004 - Alg 3i-odo-2-propynyl but											
mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP). 1 10XiCITY: Acute toxicity in aquatic environment for individual ingredients CL50 (OECD 203) mgl 78b/usis CE50 (OECD 202) mgl 78b/usis 3-iodo-2-propynyl butylcarbamate 0.067 - Fishes 0.16 - Daphniae 0.053 - Alg 0.053 - Alg 0.053 - Alg 0.053 - Alg 0.051 - Sone (EC 247-500-7) and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3(2H)-one 1.1 - Fishes 5.3 - Daphniae 0.037 - Alg 0.013 - Alg 0.013 - Alg 0.013 - Alg 0.014 - Alg i-No observed effect concentration NOEC (OECD 210) NOEC (OECD 211) NOEC (OECD 211) NOEC (OECD 2 10) NOEC (OECD 2 11) NOEC (OECD 2 12 days NOEC (OECD 2 12 days ngl 2 days 3-iodo-2-propynyl butylcarbamate 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) 0.004 - Alg 0.004 - Alg - Lowest observed effect concentration Not available Not classified as a hazardous product with acute toxicity to aquatic life Valuation (String) 0.13 - Daphniae - Lowest observed effect concentration Not available Not classified as a hazardous product with acute toxicity to aquatic life Valuation criteria are not met). 4.1.3.5.5.3. - Chronic aquatic toxicity: Not classified Cat. Main haza				data on t	he preparation as s	such is available	The ecotoxicological class	sification for these			
IOXICITY: Acute toxicity in aquatic environment CL50 (OECD 203) mgH 48hours CE50 (OECD 202) mgH 48hours CE50 (OECD 202) mgH 48hours CE50 (OECD 202) mgH 48hours 3-iodo-2-propynyl butylcarbamate 0.067 - Fishes 0.16 - Daphniae 0.053 - Alt 0.053 - Alt 0.19 - Fishes 0.067 - Alt 0.19 - Fishes 0.16 - Daphniae 0.053 - Alt 0.037 - Alt isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 30 - Fishes 5.3 - Daphniae 0.037 - Alt 1.2 - Fishes 2.7 - Daphniae 0.037 - Alt 0.013 - Alt 1.2 - Fishes 0.85 - Daphniae 0.037 - Alt 1.2 - Fishes 0.85 - Daphniae 0.037 - Alt 1.2 - Fishes 0.7 - Daphniae 0.037 - Alt 1.3 - Daphniae 0.037 - Alt 0.037 - Alt 3-iodo-2-propynyl butylcarbamate 0.002 - Fishes 0.011 - Daphniae 0.037 - Alt 3-iodo-2-propynyl butylcarbamate 0.002 - Fishes 0.011 - Daphniae 0.004 - Alt 3-iodo-2-propynyl butylcarbamate 0.002 - Fishes 0.011 - Daphniae 0.004 - Alt 3-tothiazol-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-i		mixture has been ca									
Acute toxicity in aquatic environment for individual ingredients CL50 (OECD 203) mgH48bours CE50 (OECD 202) mgH48bours CE50 (OECD 202) mgH48bours 3-iodo-2-propyny butylcarbamate 0.067 - Fishes 0.16 - Daphniae 0.037 - Alt 0.19 - Fishes 3-iodo-2-propyny butylcarbamate 0.16 - Daphniae 0.037 - Alt 0.037 - Alt 0.19 - Fishes 0.16 - Daphniae 0.037 - Alt 0.037 - Alt isoproturon 30 - Fishes 5.3 - Daphniae 0.03 - Alt 1.2 - Fishes 0.85 - Daphniae 0.037 - Alt 1.2 - Fishes 0.85 - Daphniae 0.037 - Alt - No observed effect concentration NOEC (OECD 210) mol - 28 days NOEC (OECD 211) mol - 28 days NOEC (OECD 212) mol - 28 days 3-iodo-2-propynyl butylcarbamate 0.0024 - Fishes 0.011 - Daphniae 0.004 - Alt 3-iodo-2-propynyl butylcarbamate 0.002 - Fishes 0.011 - Daphniae 0.004 - Alt 3-iodo-2-propynyl butylcarbamate 0.002 - Fishes 0.011 - Daphniae 0.004 - Alt 3-iodo-2-propynyl butylcarbamate 0.002 - Fishes 0.011 - Daphniae 0.004 - Alt 3-iodo-2-propynyl butylcarbamate 0.002 - Fishes 0.011 - Daphniae 0.004 - Alt 1 Fishes 0.11 - Daphniae 0.004 -	1										
Image: Second	1		uatic environr	nent	CI 50	0 (OFCD 203)	CE50 (OECD 202)	CE50 (OECD 2			
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) 0.19 - Fishes 0.16 - Daphniae 0.037 - Alg (3:1) isoproturon 30 - Fishes 5.3 - Daphniae 0.037 - Alg [3:1) isoproturon 30 - Fishes 5.3 - Daphniae 0.037 - Alg [1:2-benzisothiazol-3(2H)-one 1.1 - Fishes 2.7 - Daphniae 0.037 - Alg [2:2-benzisothiazol-3(2H)-one 1.2 - Fishes 0.85 - Daphniae 0.037 - Alg [3:0-2-propynyl butylcarbamate 0.0084 - Fishes 0.05 - Daphniae 0.0046 - Alg [3:0do-2-propynyl butylcarbamate 0.002 - Fishes 0.011 - Daphniae 0.004 - Alg [3:1) Terbutryne 1.3 - Daphniae 0.004 - Alg [3:1) Terbutryne 1.3 - Daphniae 0.004 - Alg [3:1) Terbutryne 1.3 - Daphniae 0.02 - Fishes - Lowest observed effect concentration Not classified as a hazardous product with acute toxicity to aquatic life GHS/CLP - Acute aquatic toxicity: Cat. Main hazards to the aquatic environment Criteria - Acute aquatic toxicity: Cat. Main hazards, based on summation of classified components. CLP		for individual ingredients		0100		mg/l·48hours	mg/l·72ho				
isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 30 - Fishes 5.3 - Daphniae 0.03 - Alg Soproturon 30 - Fishes 5.3 - Daphniae 0.03 - Alg Terbutryne 1.1 - Fishes 2.7 - Daphniae 0.013 - Alg 1, 2-benzisothiazol-3(2H)-one 1.2 - Fishes 0.85 - Daphniae 0.03 - Alg No observed effect concentration NOEC (OECD 210) NOEC (OECD 211) NOEC (OECD 210) B-iodo-2-propynyl butylcarbamate 0.0084 - Fishes 0.05 - Daphniae 0.0046 - Alg Reaction mass of 5-chloro-2-methyl-2H- sothiazolin-3-one [EC 220-239-6] 0.011 - Daphniae 0.004 - Alg methyl-2H-isothiazol-3-one [EC 220-239-6] 1.3 - Daphniae 0.004 - Alg Main hazards to the aquatic environment Criteria 0.004 - Alg - Lowest observed effect concentration Not available Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met). 4.1.3.5.5.3. - Chronic aquatic toxicity: Cat. Main hazards, based on summation of classified components. - Chronic aquatic toxicity: Cat. HARMFUL: Harmful to aquatic life with long lasting effects. - Chronic aquatic toxicity: Cat. HARMFUL: Harmf				(•				
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 30 - Fishes 5.3 - Daphniae 0.03 - Alg Isoproturon 30 - Fishes 5.3 - Daphniae 0.03 - Alg Terbutryne 1.1 - Fishes 2.7 - Daphniae 0.03 - Alg No observed effect concentration NOEC (OECD 210) NOEC (OECD 211) NOEC (OECD 211) B-idoo-2-propynyl butylcarbamate 0.0084 - Fishes 0.5 - Daphniae 0.0046 - Alg B-idoo-2-propynyl butylcarbamate 0.02 - Fishes 0.011 - Daphniae 0.004 - Alg Isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] 0.011 - Daphniae 0.004 - Alg (3:1) Terbutryne 1.3 - Daphniae 0.004 - Alg votavailable AssESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Not classified as a hazardous product with acute toxicity to aquatic life HS/CLP Autit toxicity: Not classified as a hazardous product with long lasting effects. GHS/CLP 4.1.3.5.5.3. - Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP - Acute aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life or on ponents. CLP 4.1.3.5.5.4. CLP 4.1.3.5.5.4: Classification of a mixture fo						0.19 - Fishes	0.16 - Daphniae	0.037 - Alç			
Isoproturon 30 - Fishes 5.3 - Daphniae 0.03 - Alg Terbutryne 1.1 - Fishes 2.7 - Daphniae 0.013 - Alg 1,2-benzisothiazol-3(2H)-one 1.2 - Fishes 0.85 - Daphniae 0.03 - Alg -No observed effect concentration NOEC (OECD 210) NOEC (OECD 211) NOEC (OECD 211) NOEC (OECD 211) 3-iodo-2-propynyl butylcarbamate 0.0084 - Fishes 0.05 - Daphniae 0.0046 - Alg Reaction mass of 5-chloro-2-methyl-2H- 0.02 - Fishes 0.011 - Daphniae 0.004 - Alg isothiazolin-3-one [EC 247-500-7] and 2- 0.02 - Fishes 0.011 - Daphniae 0.004 - Alg (3:1) 1.3 - Daphniae 0.004 - Alg - Lowest observed effect concentration Not classified as a hazardous product with acute toxicity to aquatic life GHS/CLP - Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life GHS/CLP - Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life GHS/CLP - Acute aquatic toxicity: Cat. Main hazards to the aquatic life with long lasting effects. GHS/CLP - Acute aquatic toxicity: Cat. HARMFUL: Harmfult aquatic life with long lasting effects. <		methyl-2H-isothiazol									
Terbutryne 1.1 - Fishes 2.7 - Daphniae 0.013 - Alg 1.2-benzisothiazol-3(2H)-one 1.2 - Fishes 0.85 - Daphniae 0.37 - Alg - No observed effect concentration NOEC (OECD 210) mg/1-26 days NOEC (OECD 211) mg/1-21 days NOEC (OECD 211) NOEC (OECD 210 Alg NOEC (OECD 211) NOEC (OEC						20 Fishes	5.2 Danhaisa	0.02			
1,2-benzisothiazol-3(2H)-one 1.2 - Fishes 0.85 - Daphniae 0.37 - Alg No observed effect concentration NOEC (OECD 210) NOEC (OECD 211) NOEC (OECD 2 3-iodo-2-propynyl butylcarbamate 0.0084 - Fishes 0.05 - Daphniae 0.0046 - Alg 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] 0.02 - Fishes 0.011 - Daphniae 0.004 - Alg (3:1) Terbutryne 1.3 - Daphniae 0.004 - Alg 0.004 - Alg - Lowest observed effect concentration Not classified as a hazardous product with acute toxicity to aquatic life GHS/CLP Aquatic toxicity Cat. Main hazards to the aquatic environment Criteria - Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life GHS/CLP Not classified toxicity: Cat. Main hazards to the aquatic life with long lasting effects. GHS/CLP - Chronic aquatic toxicity: Cat. Not classified as a hazardous product with acute toxicity to aquatic life GHS/CLP - Chronic aquatic toxicity: Cat. HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP - Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with l											
Imagl: 28 days1 imagl: 21 days1			(2H)-one				-				
Imagl: 28 days1 imagl: 21 days1											
3-iodo-2-propynyl butylcarbamate 0.0084 - Fishes 0.05 - Daphniae 0.0046 - Alg 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) 0.02 - Fishes 0.011 - Daphniae 0.004 - Alg - Lowest observed effect concentration Not available 1.3 - Daphniae 0.004 - Alg - Lowest observed effect concentration Not available Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met). Criteria - Acute aquatic toxicity: Not classified as a hazardous product with log lasting effects. GHS/CLP 4.1.3.5.5.3. - Chronic aquatic toxicity: Cat. HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.4. 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. 22 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. Sober/DQO 5 days 14 days 28 days Biodegradability		- No observed effect	concentratio	า	NOEC	C (OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days	NOEC (OECD 2 mg/l · 72 ho			
isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1.3 - Daphniae Terbutryne 1.3 - Daphniae - Lowest observed effect concentration Not available 1.3 - Daphniae ASSESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Aquatic toxicity Cat. Main hazards to the aquatic environment Criteria - Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met). 4.13.5.5.3. - Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.4. 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. GHS/CLP 4.1.3.5.5.4. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.5.4. GHS/CLP 4.1.3.5.5.4. 2.2 PERSISTENCE AND DEGRADABILITY: - Biodegradability. Not available. %DBO/DQO 5 days 14 days 28 days Biodegradability					0.		0.05 - Daphniae	0.0046 - Alg			
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1.3 - Daphniae Image: Terbutryne 1.3 - Daphniae - Lowest observed effect concentration Not available Not available ASSESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Cat. Main hazards to the aquatic environment - Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met). 6HS/CLP 4.1.3.5.5.3. - Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.4. 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: CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. :2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. %DBO/DQO %OBO/DQO Biodegradability Not available. Aerobic biodegradation for individual ingredients 0%DBO/DQO %OBO/DQO Biodegradability						0.02 - Fishes	0.011 - Daphniae	0.004 - Alg			
Terbutryne 1.3 - Daphniae - Lowest observed effect concentration Not available Assessment OF AQUATIC TOXICITY: Aquatic toxicity Cat. Main hazards to the aquatic environment Criteria - Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met). 4.1.3.5.5.3. - Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.4. CLP 4.1.3.5.3: Classification of a mixture for acute hazards, based on summation of classified components. GLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. :2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. - Biodegradability: Not available. Biodegradability: 5 days 14 days 28 days Biodegradability											
- Lowest observed effect concentration Not available ASSESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Cat. Main hazards to the aquatic environment Criteria Acute aquatic toxicity: Not classified Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.3: Classification of a mixture for acute hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.4: Classification of a mixture for chronic (long t			-	-							
Not available ASSESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Cat. Main hazards to the aquatic environment Criteria - Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met). GHS/CLP 4.1.3.5.5.3. - Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.4. 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. :2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. - Biodegradation for individual ingredients Modegradability 5 days 14 days 28 days Biodegradability		Terbutryne					1.3 - Daphniae				
Not available ASSESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Cat. Main hazards to the aquatic environment Criteria - Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met). GHS/CLP 4.1.3.5.5.3. - Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.4. 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. :2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. - Biodegradation for individual ingredients Modegradability 5 days 14 days 28 days Biodegradability		- Lowest observed effect concentration									
Aquatic toxicity Cat. Main hazards to the aquatic environment Criteria - Acute aquatic toxicity: - Not classified as a hazardous product with acute toxicity to aquatic life (based on available data, the classification criteria are not met). GHS/CLP 4.1.3.5.5.3. - Chronic aquatic toxicity: • Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.4. 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. .2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. - Biodegradability: 5 days 14 days 28 days Biodegradability		Not available									
Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life GHS/CLP (based on available data, the classification criteria are not met). 4.1.3.5.5.3. Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.4. CLP 4.1.3.5.5.3: Classification of a mixture for acute hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. Aerobic biodegradability: Not available. Aerobic biodegradation for individual ingredients Model date date date date date date date date			AQUATIC IC	-	Main hazards to the	aquatic environm	ent	Criteria			
Not classified (based on available data, the classification criteria are not met). 4.1.3.5.5.3. Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.4. 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. - .2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. - - Aerobic biodegradation for individual ingredients COD mgO2/g %DBO/DQO 5 days 14 days 28 days Biodegradability				Jul.		-		-			
Chronic aquatic toxicity: Cat.3 HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP 4.1.3.5.5.4: 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. PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. Aerobic biodegradation for individual ingredients COD S days 14 days 28 days			ty:	-							
4.1.3.5.5.4: 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. 2.2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. Aerobic biodegradation for individual ingredients COD mgO2/g %DBO/DQO 5 days 14 days 28 days			city:	Cat.3			,				
CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. .2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. Aerobic biodegradation for individual ingredients COD %DBO/DQO biodegradability											
- Biodegradability: Not available. Aerobic biodegradation COD %DBO/DQO Biodegradabilic for individual ingredients mgO2/g 5 days 14 days 28 days Biodegradabilic	2	CLP 4.1.3.5.5.4: Class	ification of a n	nixture for				nponents.			
Aerobic biodegradationCOD%DBO/DQOBiodegradabilionfor individual ingredientsmgO2/g5 days 14 days 28 daysBiodegradabilion	-										
for individual ingredients mgO2/g 5 days 14 days 28 days		Not available.			Ι	- 1					
								Biodegradabilio			
		for individual ingredients			1	5 5	, ,,-				

(Language:EN)

Page 11/13

	Strategenerations							
/ersio	n: 5 Revision: 0	9/05/2023	Previous revision: 2	0/04/2023	Date of printing: 09/05/202			
	Reaction mass of 5-chloro-2- isothiazolin-3-one [EC 247-50 methyl-2H-isothiazol-3-one [E (3:1)	00-7] and 2-		55	Not eas			
	Isoproturon		3490	30	Not eas			
	Terbutryne			50	Not ea			
	1,2-benzisothiazol-3(2H)-one				Not ea			
10.0	Note: Biodegradability data con <u>- Hydrolysis:</u> Not available. <u>- Photodegradability:</u> Not available.		data from various bibliograph	IIC SOURCES.				
12.3	BIOACCUMULATIVE POTENTIAL: Not available.							
	Bioaccumulation		logPow	BCF	Potenti			
	for individual ingredients			L/kg				
	3-iodo-2-propynyl butylcarba		2.81	26 (calculated)	Unlikely, lo			
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)		0.75	3.2 (calculated)	Unlikely, lc			
	Isoproturon		2.87	36.4 (calculated)	Lo			
	Terbutryne		3.74	72.4 (calculated)	Lc			
	1,2-benzisothiazol-3(2H)-one		0.64	3.2 (calculated)	Unlikely, lo			
12.4	MOBILITY IN SOIL: Not available							
	Mobility for individual ingredients		log Poc	Constant of Henry Pa·m3/mol 20°C	Potent			
	3-iodo-2-propynyl butylcarbai Reaction mass of 5-chloro-2- isothiazolin-3-one [EC 247-50 methyl-2H-isothiazol-3-one [E (3:1)	methyl-2H-)0-7] and 2-	2,5 0,45		Unlikely, lc Unlikely, lc			
	Isoproturon		1,8		Lo			
	Terbutryne		2,8		Lo			
	1,2-benzisothiazol-3(2H)-one		1,05		Unlikely, lo			
12.5 RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907								
	Does not contain substances that fulfil the PBT/vPvB criteria.							
2.6	ENDOCRINE DISRUPTING PROPERTIES:							
2.7	This product does not contain substances with endocrine disrupting properties identified or under evaluation. OTHER ADVERSE EFFECTS:							
	- Ozone depletion potential:							
	Not available.							
	- Photochemical ozone creation potential:							
	Not available. - Earth global warming potential:							
	Not available.							
ECTIO	N 13: DISPOSAL CONSIDERATI	ONS						
13.1	WASTE TREATMENT METH	ODS:Directive 2008/98	/EC~Regulation (EU) no.	1357/2014:				
	Take all necessary measures to Do not discharge into drains or accordance with current local a	the environment, dispose nd national regulations. Fo	at an authorised waste colle or exposure controls and per	ction point. Waste should be sonal protection measures,	handled and disposed i			
	Disposal of empty containers				The classification of			
	Emptied containers and packaging should be disposed in accordance with currently local and national regulations. The classification of packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination. With contaminated containers and packaging, adopt the same measures as for the product in itself.							
	Procedures for neutralising of Authorised landfill in accordance		<u>t:</u>					

ersion: 5 CTION 14: T 4.1 UN N Not a 4.2 UN F Not a 4.3 TRAI Tran Tran No re Tran No re Tran No re Tran No re 4.4 PAC No re 4.5 ENV Not a 4.5 ENV Not a 4.6 SPE	TRANSPORT INFOR NUMBER OR ID N applicable PROPER SHIPPIN applicable ANSPORT HAZAR ANSPORT HAZAR ANSPORT AN	UMBER: IG NAME: D CLASS(ES): R 2021) and 2021): G 39-18): (IATA 2021): terways (ADN):	Previous revision: 20/04/2023	Date of printing: 09/05/20		
CTION 14: T 4.1 UN N Not a 4.2 UN F Not a 4.3 TRAI 4.3 TRAI 4.3 TRAI 4.3 TRAI 4.3 TRAI No re Tran No re Tran No re Tran No re 4.4 PAC No re 4.5 ENV Not a 4.6 SPEC Ensu uprig 4.7 MAR	TRANSPORT INFOR NUMBER OR ID N applicable PROPER SHIPPIN applicable ANSPORT HAZAR ANSPORT HAZAR ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT ANSPORT AN	RMATION UMBER: IG NAME: D CLASS(ES): R 2021) and 2021): G 39-18): /IATA 2021): terways (ADN):				
4.1UN N Not a4.2UN F Not a4.3TRA4.3Trans Trans Trans No re1Trans Trans No re4.4PAC No re4.4PAC No re4.5ENV Not a4.6SPE Ensu uprigi4.7MAR	NUMBER OR ID N applicable PROPER SHIPPIN applicable ANSPORT HAZAR insport by road (AD insport by road (AD insport by rail (RID reglamented nsport by sea (IMD reglamented nsport by inland wa reglamented CKING GROUP: reglamented VIRONMENTAL HA applicable. ECIAL PRECAUTIO ure that persons tran	UMBER: IG NAME: D CLASS(ES): R 2021) and 2021): G 39-18): (IATA 2021): terways (ADN):				
Not a4.2UN FNot a4.3TRAITransTransNo reTransNo reTransNo reTransNo reTransNo re4.4PACNo re4.5ENVNot a4.6SPEEnsuuprigi4.7	applicable PROPER SHIPPIN applicable ANSPORT HAZARI nsport by road (AD insport by road (AD reglamented nsport by sea (IMD reglamented nsport by air (ICAC reglamented CKING GROUP: reglamented VIRONMENTAL HA applicable. ECIAL PRECAUTIC ure that persons tran	IG NAME: D CLASS(ES): R 2021) and 2021): G 39-18): /IATA 2021): terways (ADN):				
4.2 UN F Not a 4.3 TRAI Trans Trans No re Trans No re Trans No re Trans No re Trans No re 4.4 PAC No re 4.5 ENV Not a 4.6 SPE Ensu uprig 4.7 MAR	PROPER SHIPPIN applicable ANSPORT HAZAR Insport by road (AD insport by road (AD reglamented nsport by sea (IMD reglamented nsport by air (ICAO reglamented CKING GROUP: reglamented CKING GROUP: reglamented VIRONMENTAL HA applicable. ECIAL PRECAUTIO ure that persons tran	D CLASS(ES): R 2021) and 2021): G 39-18): /IATA 2021): terways (ADN):				
4.3 TRAI Trans Trans No re Trans No re Trans No re Trans No re Trans No re 4.4 PAC No re 4.5 ENV Not a 4.5 ENV Not a 4.6 SPE	ANSPORT HAZAR insport by road (AD insport by rail (RID reglamented insport by sea (IMD reglamented insport by air (ICAO reglamented CKING GROUP: reglamented VIRONMENTAL HA applicable. ECIAL PRECAUTIC ure that persons tran	R 2021) and 2021): G 39-18): /IATA 2021): terways (ADN):				
Trans Trans No re Trans No re Trans No re Trans No re Trans No re 4.44.4PAC No re Trans No re 4.54.5ENV Not a4.6SPEC Ensu uprig4.7MAR	nsport by road (AD insport by rail (RID reglamented nsport by sea (IMD reglamented nsport by air (ICAC reglamented cKING GROUP: reglamented VIRONMENTAL HA applicable. <u>ECIAL PRECAUTIC</u> ure that persons tran	R 2021) and 2021): G 39-18): /IATA 2021): terways (ADN):				
Tran No re Tran No re Tran No re Tran No re Tran No re 4.44.4PAC No re 4.54.5ENV Not a4.6SPEC Ensu uprigi4.7MAR	Insport by rail (RID reglamented Insport by sea (IMD reglamented Insport by air (ICAO reglamented Insport by inland wa reglamented CKING GROUP: reglamented VIRONMENTAL H/ applicable. ECIAL PRECAUTIO ure that persons tran	2021): G 39-18): /IATA 2021): terways (ADN):				
A.5 ENV A.6 SPEC 4.7 MAR	reglamented nsport by sea (IMD reglamented nsport by air (ICAC reglamented nsport by inland wa reglamented CKING GROUP: reglamented VIRONMENTAL H/ applicable. ECIAL PRECAUTIC ure that persons tran	<u>G 39-18):</u> /IATA 2021): terways (ADN):				
Trans No re Trans No re Trans No re4.4PAC No re4.5ENV Not a4.6SPEC Ensu uprigi4.7MAR	nsport by sea (IMD reglamented nsport by air (ICAO reglamented nsport by inland wa reglamented CKING GROUP: reglamented VIRONMENTAL H/ applicable. ECIAL PRECAUTIO ure that persons tran	/IATA 2021): terways (ADN): XZARDS:				
Trans No re4.4PAC No re4.5ENV Not a4.6SPEC Ensu uprig4.7MAR	nsport by air (ICAO reglamented nsport by inland wa reglamented CKING GROUP: reglamented VIRONMENTAL HA applicable. ECIAL PRECAUTIO ure that persons tran	terways (ADN):				
A.4 PAC No re 4.4 PAC No re 4.5 ENV Not a 4.6 SPE Ensu uprig 4.7 MAR	reglamented nsport by inland wa reglamented CKING GROUP: reglamented VIRONMENTAL HA applicable. ECIAL PRECAUTIO ure that persons tran	terways (ADN):				
4.4 PAC No re 4.4 PAC No re 4.5 ENV Not a 4.6 SPE Ensu uprig 4.7 MAR	nsport by inland wa reglamented CKING GROUP: reglamented VIRONMENTAL HA applicable. ECIAL PRECAUTIO ure that persons tran	AZARDS:				
4.4 PAC No re 4.5 ENV Not a 4.6 SPE Ensu uprig 4.7 MAR	CKING GROUP: reglamented VIRONMENTAL HA applicable. ECIAL PRECAUTIC ure that persons tran					
4.5 ENV Not a 4.6 SPE Ensu uprig 4.7 MAR	reglamented VIRONMENTAL HA applicable. ECIAL PRECAUTIC ure that persons tran					
4.5 ENV Not a 4.6 SPEd Ensu uprig 4.7 MAR	VIRONMENTAL HA applicable. ECIAL PRECAUTIC ure that persons tran					
4.6 SPE Ensu uprig 4.7 MAR	applicable. ECIAL PRECAUTIC ure that persons tran					
4.7 MAR	ure that persons tran					
4.7 MAR						
4.7 <u>MAR</u>	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.					
	•	RT IN BULK ACCORDING	TO IMO INSTRUMENTS:			
	applicable.					
CTION 15: R	REGULATORY INFO	RMATION				
Tacti Not a Child Not a VOC Conta subst OTH Not a Cont See s Othe	Id safety protection applicable (the class <u>C information on th</u> ttains VOC max. 0,2 strate, water-borne. i <u>HER REGULATION</u> available. <u>htrol of the risks inh</u> section 7.2 <u>er local legislations</u>	fication criteria are not met). fication criteria are not met). e label: g/l* for the product ready for us vOC max. 40 g/l (2010) IS: erent in major accidents (S	use - The limit value 2004/42/EC-IIA cat. c) Coating Seveso III): cal regulations applicable to the chemical.	g for exterior walls of mineral		
	EMICAL SAFETY A					
A che	nemical safety asses	sment has not been carried o	ut for this mixture.			

SAFETY	DATA SHEET (REA	Page 13/13 (Language:EN)						
		FACHADAS POLISILOXÁNICA						
Version	5 Revis	sion: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/05/2023				
SECTION	16 : OTHER INFORMAT	ION						
16.1	TEXT OF THE PHRAS	SES AND NOTES REFERENC	ED IN SECTIONS 2 AND/OR 3:					
	Hazard statements acc	cording the Regulation (EU) No	. 1272/2008~2021/849 (CLP), Anne	ex III:				
	H315 Causes skin irritati if inhaled. H400 Very tox lasting effects. EUH071 (H302 Harmful if swallowed. H310 Fatal in contact with skin. H314 Causes severe skin burns and eye damage. on. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H330 Fatal if inhaled. H331 Toxic ic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. H412 Harmful to aquatic life with long Corrosive to the respiratory tract. H351 Suspected of causing cancer. H372 Causes damage to organs through cosure if inhaled. H373 May cause damage to liver and blood through prolonged or repeated exposure if						
	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 a		toertor mixtories.					
	,	AINING APPROPRIATE FOR	WORKERS:					
	It is recommended for all provide understanding a	staff that will handle this product nd interpretation of Safety Data S	to carry out a basic training in occupati heets and labelling of products as well.					
	MAIN LITERATURE REFERENCES AND SOURCES FOR DATA: • European Chemicals Agency: ECHA, http://echa.europa.eu/							
		gency: ECHA, nttp://ecna.europa iion Law, http://eur-lex.europa.eu/						
	· Threshold Limit Values,	(AGCIH, 2021).						
	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		not managemily used) in this Cofety Dat	- Chast				
	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. 							
			an Chemical Society). complex reaction products or biologica	I materials.				
	· PBT: Persistent, bioacc	umulable and toxic substances.						
		nd very bioaccumulable substand	ces.					
	 VOC: Volatile Organic (DNEL: Derived No-Effe 							
		fect Concentration (REACH).						
	 LC50: Lethal concentra LD50: Lethal dose, 50 p 							
	· UN: United Nations Or							
	· ADR: European agreen	nent concerning the international	carriage of dangeous goods by road.					
		erning the international transport of ritime code for Dangerous Goods ransport Association						
	· ICAO: International Civ	•						
	SAFETY DATA SHEE							
	HISTORIC:	REVISION:	tion (EC) No. 1907/2006 (REACH) and	Annex of Regulation (EU) No. 2020/878.				
		27/01/2020						
		20/04/2023						
	Version: 5 Changes since previou	09/05/2023 Is Safety Data Sheet:						
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	mative changes since the previous ver	sion of the present Safety Data Sheet are				
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 conditionsare beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written								
handling in legislation	nstruction. It is always the The information in this S	responsibility of the user to take afety Data Sheet is meant as a d	all necessary steps in order to fulfil the	demand laid down in the local rules and the product and it is not to be considered				
as a guarantee of the product"s properties.								