accord	ance with Regulation (EC)	No. 1907/2006 and Regulation (EU) N	o. 2020/87	8		(Language:
	IRIS COLOR	BASE SATINADA P				
/ersio	n: 4 Revi	sion: 26/02/2024		Previous revision:	25/04/2023	Date of printing: 26/02/20
ECTIO	N 1: IDENTIFICATION OF	THE SUBSTANCE/MIXTURE AND	OF THE	COMPANY/UNDERTAKI	NG	
1.1	PRODUCT IDENTIFI	<u>ER:</u>				
1.2	RELEVANT IDENTIF	IED USES OF THE SUBSTANCE		TURE AND USES AD	/ISED AGAINST	<u>-</u>
	Intended uses (main t	echnical functions): [] Indu	strial [X] l	Professional [X] Consu	<u>umers</u>	
	Liquid paint.					
	Sectors of use:					
	Consumer uses (SU21)					
	"Intended or identified u	mmended for any use or sector of u uses".				
	Not restricted.	facture, placing on market and us		•	<u>egulation (EC) N</u>	<u>o. 1907/2006:</u>
1.3		JPPLIER OF THE SAFETY DATA	SHEET:			
	PINTURAS IRIS COLO	,				
		Polígono Industrial El Salvador - 02 67 114272 - Fax: (+34) 967 440678				
		e person responsible for the Safe	•			
	pinturasiriscolor@pintur		iy Data O	<u>neet.</u>		
.4	EMERGENCY TELEF					
	(+34) 967 114272 9:00-					
CTIO	N 2 : HAZARDS IDENTIF					
.1		THE SUBSTANCE OR MIXTUR	2E.			
	information which would data of the individual co	of assessing the risk, using the avail d allow to apply interpolation or extra imponents in the mixture. rdance with Regulation (EU) No.	polation te	echniques, methods are u		
	Danger class	Classification of the mixture	Cat.	Routes of exposure	Target organs	Effects
	Physicochemical: Not classified					
	Human health: Not classified					
	Environment:	Aquatic Chronic 3:H412 c)	Cat.3	-	-	-
	Note: When in section 3 concentration of each c	ments mentioned is indicated in sec a range of percentages is used, the omponent, but below the maximum	e health an	d environmental hazards	describe the effe	cts of the highest
.2	LABEL ELEMENTS:	This product is la	belled in a	ccordance with Regulatio	n (EU) No. 1272/2	2008~2022/692 (CLP).
	- Hazard statements: H412 - Precautionary stater P101 P102 P103	Harmful to aquatic life with long las <u>nents:</u> If medical advice is needed, have p Keep out of reach of children. Read label before use.	-			
	P103 P273-P501 - Supplementary state	Avoid release to the environment.	Dispose of	contents/container in acc	cordance with loca	l regulations.
	EUH208	Contains 1,2-benzisothiazol-3(2H)- and 2-methyl-2H-isothiazol-3-one [Contains Isoproturon, 3-iodo-2-pro	EC 220-23	9-6] (3:1). May produce a	an allergic reactior	
	- Substances that con	tribute to classification:		-		
		qual to or higher than the limit for the	e name.			
2.3	OTHER HAZARDS: Hazards which do not re - Other physicochemi No other relevant adver		contribute	to the overall hazards of	the mixture:	

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	Endocrine disrupting This product does not	stances that fulfil the PBT/vPvB criteria. <u>properties:</u> contain substances with endocrine disrupting	properties identified or under eva	luation.	
ECTION	3: COMPOSITION/INF	FORMATION ON INGREDIENTS			
3.1	SUBSTANCES:				
	Not applicable (mixture	e).			
3.2	HAZARDOUS INGR	<u>n:</u> xtenders, resins and additives in aqueous me <u>EDIENTS:</u>			
	Substances taking par	t in a percentage higher than the exemption I	imit:		
	C < 0,05 %	Isoproturon CAS: 34123-59-6, EC: 251-835-4, REACH: I CLP: Warning: Carc. 2:H351 STOT RE 2:H (M=10) Aquatic Chronic 1:H410 (M=10)		ATP13	
	C < 0,025 %	3-iodo-2-propynyl butylcarbamate CAS: 55406-53-6, EC: 259-627-5, REACH: (CLP: Danger: Acute Tox. (inh.) 3:H331 (ATE 4:H302 (ATE=1056 mg/kg) Eye Dam. 1:H3 RE 1:H372 Aquatic Acute 1:H400 (M=10)	=670 mg/m3) Acute Tox. (oral) 18 Skin Sens. 1:H317 STOT	REACH / ATP06	
	C < 0,01 %	1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE Eye Dam. 1:H318 Skin Sens. 1:H317 Aqu		CLP00	Skin Sens. 1, H31 C ≥0,05
	C < 0,0050 %	Terbutryne CAS: 886-50-0, EC: 212-950-5, REACH: Ex CLP: Warning: Acute Tox. (oral) 4:H302 (ATE 1:H400 (M=100) Aquatic Chronic 1:H410 (M	E=1470 mg/kg) Aquatic Acute	Autoclassified	
=	C < 0,0015 %	Reaction mass of 5-chloro-2-methyl-2H-isoth and 2-methyl-2H-isothiazol-3-one [EC 220-2 CAS: 55965-84-9, EC: 611-341-5, REACH: B CLP: Danger: Acute Tox. (inh.) 2:H330 (ATE: 2:H310 (ATE=140 mg/kg) Acute Tox. (oral) Corr. 1C:H314 Eye Dam. 1:H318 Aquatic A Chronic 1:H410 (M=100) EUH071 Skin Se	39-6] (3:1) Exempt (biocide) =50 mg/m3) Acute Tox. (skin) 3:H301 (ATE=74 mg/kg) Skin Acute 1:H400 (M=100) Aquatic	ATP13	Skin Corr. 1C, H31 $C \ge 0,6^{\circ}$ Skin Irrit. 2, H31 $0,06^{\circ} \le C < 0,6^{\circ}$ Eye Dam. 1, H31 $C \ge 0,6^{\circ}$ Eye Irrit. 2, H31 $0,06^{\circ} \le C < 0,6^{\circ}$ Skin Sens. 1A, H31 $C \ge 0.0015^{\circ}$
-	Impurities: Does not contain othe Stabilizers: None. Reference to other s	r components or impurities which will influenc	e the classification of the product.		0 20,0010
	For more information of	on hazardous ingredients, see sections 8, 11, /ERY HIGH CONCERN (SVHC):	12 and 16.		
	Substances SVHC s None.	ubject to authorisation, included in Annex			
	None.	andidate to be included in Annex XIV of F			LE VPVB
		stances that fulfil the PBT/vPvB criteria.			

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	N 4: FIRST AID MEASURE			04/2023	
4.1	DESCRIPTION OF FIR				
		ccur after exposure, so that in case of direct exposure	to the product, whe	en in doubt, or	when symptoms persist,
	Seek medical atte	ntion.Never give anything by mouth to an unconscious	person.		
	Route of exposure	Symptoms and effects, acute and delayed	Description of f	irst sid massu	r00
	Roule of exposure	Symptoms and effects, acute and delayed	Description of h	iist-alu measu	165
	Inhalation:	It is not expected that symptoms will occur under			ns, transfer the person
		normal conditions of use.	affected to the		
	Skin:	It is not expected that symptoms will occur under normal conditions of use.			ng.Wash thoroughly the old or lukewarm water and
					e skin cleanser.
	Eyes:	It is not expected that symptoms will occur under			e eyes copiously by
		normal conditions of use.	irrigation with p	lenty of clean,	fresh water, holding the
	Inception	If even lawsed in bight deeper many serves			sts, consult a physician.
	Ingestion:	lf swallowed in high doses, may cause gastrointestinal disturbances.	Do not induce aspiration.Keep		
4.2	MOST IMPORTANT S	(MPTOMS AND EFFECTS, BOTH ACUTE AND I			
1.2		effects are indicated in sections 4.1 and 11.1			
1.3		MMEDIATE MEDICAL ATTENTION AND SPECIA	AL TREATMENT	NEEDED:	
	Notes to physician:				
	Treatment should be dire	cted at the control of symptoms and the clinical conditi	on of the patient		
	Antidotes and contrained				
	Specific antidote not know				
CTION	N 5: FIREFIGHTING MEAS	URES			
5.1	EXTINGUISHING MED				
	# Extinguishing powder o				
5.2		RISING FROM THE SUBSTANCE OR MIXTURE			
		ustion or thermal decomposition, hazardous products ides, halogenated compounds, hydrochloric acid.Expo			
	hazard to health.				nion products may be a
5.3	ADVICE FOR FIREFIG	HTERS:			
	Special protective equi	oment:			
		of fire, heat-proof protective clothing may be required,			
		masks and boots. If the fire-proof protective equipmen a safe distance. The standard EN469 provides a basic			
		•			
	Other recommendation		Bear in mind the di	irection of the	wind.Do not allow fire-
	Other recommendation	cisterns or containers close to sources of heat or fire			
	Cool with water the tanks	, cisterns or containers close to sources of heat or fire. rains, sewers or water courses.			
	Cool with water the tanks				
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.011014	6: ACCIDENTAL REL	EASE MEASURES			
6.1	PERSONAL PRECA	AUTIONS, PROTECTIVE EQ	UIPMENT AND EMERGENCY F	PROCEDURES:	
			propriate, ventilate the area. Do not	smoke.Avoid direct co	ontact with this product.Avoi
		ep people without protection in	opposition to the wind direction.		
5.2	ENVIRONMENTAL				
			in water and soil.In the case of large		the product contaminates
	-	ATERIAL FOR CONTAINME	orities in accordance with local regul		
.3			sorbent materials (earth, sand, verm	viculita diatomaceous	earth etc.) Keen the
	remains in a closed co				earth, etc). Neep the
i.4	REFERENCE TO O				
	For contact information	on in case of emergency, see se	ction 1.		
	For information on saf	fe handling, see section 7.			
		s and personal protection measu			
		blow the recommendations in se	ection 13.		
	7: HANDLING AND S				
.1		<u>NR SAFE HANDLING:</u>			
		ing legislation on health and saf	ецу ат work.		
	- General recommer		from boot or clostrical courses Do	notomaka Avaid anvi	huna of lookaga ar
	escape.Keep the cont		from heat or electrical sources.Do	not smoke. Avoid any	type of leakage of
		s for the prevention of fire and	explosion risks		
			brs to a considerable distance, can f	orm explosive mixture	s with air and are able to
	reach distant ignition s	sources and flame up or explod	e.Due to its flammability, this materia	al should only be used	t in areas from which all
	-	r sources of ignition have been	excluded and away from other heat		Do not smoke.
	Flashpoint		122* °C (Pensky-Ma		CLP 2.6.4.3.
	Autoignition temperatu			ot sustain combustion).
		s for the prevention of toxicolo			
	Do not eat, drink or sn measures, see sectior		ing, wash hands with soap and wate	er. For exposure contr	ols and personal protectior
	,	s for the prevention of enviror	mental contamination:		
			ention to the cleaning water. In the c	ase of accidental snill	are follow the instructions
	indicated in section 6.		shaon to the oleaning water. In the c		
.2	CONDITIONS FOR	SAFE STORAGE, INCLUDI	NG ANY INCOMPATIBILITIES:		
	# Forbid the entry to u	unauthorized persons. Keep out	of reach of children. This product sh	nould be stored isolate	ed from heat and electrical
			void direct contact with sunlight. In c		s, the containers, after use
		stully and placed in a vertical po	sition. For more information, see see	ction 10.	
	- Class of store:	agialation			
	According to current le	-			
	24 Months.	penou.			
	- Temperature interv	val:			
	min:5 °C, max:40 °C (
	- Incompatible mater	. ,			
		izing agents, acids, alkalis.			
	- Type of packaging:				
	According to current le	egislation.			
		veso III): Directive 2012/18/EL	<u>J:</u>		
		ct for non industrial use).			
-	SPECIFIC END USE				
.3	For the use of this pro	oduct particular recommendation	is apart from that already indicated	are not available.	

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ECTIO	N 8: EXPOSURE CONTROLS/PERSONAL PROTE	CTION						
8.1	CONTROL PARAMETERS: If a product contains ingredients with exposure lin effectiveness of the ventilation or other control me made to EN689, EN14042 and EN482 standard c exposure to chemical and biological agents. Refe determination of dangerous substances. - OCCUPATIONAL EXPOSURE LIMIT VALU	easures and/or the r oncerning methods rence should be als	for asses	to use	respiratory p e exposure b	protective equivient of the second seco	ipment. Refe o chemical ag	erence should be gents, and
		ear WEL-TWA		V	VEL-STEL		Remarks	
	Kingdom) 2018	ppm	-	/m3	ppm	mg/m3		
	1,2-benzisothiazol-3(2H)-one		(0,1	-		-	Recommended
	Terbutryne 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,	1 ,08	-	0,23	- 3	Recommended
	- <u>BIOLOGICAL LIMIT VALUES:</u> Not established - <u>DERIVED NO-EFFECT LEVEL (DNEL):</u> Derived no-effect level (DNEL) is a level of exposs included in REACH. DNEL values may differ from recommended by a particular expression of actions.	a occupational exp	osure limi	t (OEL) for the san	ne chemical.	OEL values n	nay come
	recommended by a particular company, a governmended by a particular company, a governmended by a process of the balth, the OEL values are derived by a process of the balth of	lifferent of REACH.						d protective of
	- DERIVED NO-EFFECT LEVEL, WORKERS:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3			<u>NEL Cutaneous</u> g/kg bw/d	È	DNEL Oral mg/kg bw/d	
	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	0,07 (a) - (a)	0,023 (c - (c		s/r (a) - (a)	2 (c) - (c)	- (a) - (a)	- (c) - (c)
	[EC 220-239-6] (3:1)	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	[EC 220-239-6] (3:1) Isoproturon	- (a) - (a)	- (c - (c		- (a) - (a)	- (c) - (c)	- (a) - (a)	- (c) - (c)
	[EC 220-239-6] (3:1))				
	[EC 220-239-6] (3:1) Isoproturon Terbutryne	- (a)	- (c)) <u>D</u>	- (a)	- (c) - (c)	- (a)	- (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local	- (a) - (a) DNEL Inhalation	- (c)) <u>D</u> m	- (a) - (a) NEL Cutaneous	- (c) - (c)	- (a) - (a) <u>DNEL Eyes</u>	- (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a)	- (c - (c 1,16 (c - (c - (c))))))	- (a) - (a) <u>NEL Cutaneous</u> g/cm2 a/r (a) - (a) - (a)	- (c) - (c) a/r (c) - (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a)	- (c) - (c) - (c) - (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 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) Isoproturon Terbutryne	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a)	- (c - (c 1,16 (c - (c - (c - (c)))))))	- (a) - (a) <u>NEL Cutaneous</u> g/cm2 a/r (a) - (a) - (a) - (a)	- (c) - (c) - (c) - (c) - (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a)	- (c) - (c) - (c) - (c) - (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a)	- (c - (c 1,16 (c - (c - (c))))))))	- (a) - (a) <u>NEL Cutaneous</u> g/cm2 a/r (a) - (a) - (a) - (a) - (a)	- (c) - (c) - (c) - (c) - (c) - (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) - (a)	- (c) - (c) - (c) - (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a)	- (c - (c 1,16 (c - (c - (c - (c)))))))))	- (a) - (a) <u>NEL Cutaneous</u> g/cm2 a/r (a) - (a) - (a) - (a)	- (c) - (c) - (c) - (c) - (c) - (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a)	- (c) - (c) - (c) - (c) - (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic:	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3	- (c - (c 1,16 (c - (c - (c - (c - (c))))))))) D m	- (a) - (a) <u>NEL Cutaneous</u> g/cm2 a/r (a) - (a) - (a) - (a) <u>NEL Cutaneous</u> g/kg bw/d	- (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d	- (c) - (c) - (c) - (c) - (c) - (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a) <u>DNEL Inhalation</u>	- (c - (c 1,16 (c - (c - (c - (c)))))))))))))))))	- (a) - (a) <u>NEL Cutaneous</u> a/r (a) - (a) - (a) - (a) NEL Cutaneous	- (c) - (c) - (c) - (c) - (c) - (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) <u>DNEL Eyes</u>	- (c) - (c) - (c) - (c) - (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3-one	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) - (a) - (a)	- (c - (c 1,16 (c - (c - (c - (c - (c - (c - (c - (c -)))))))))) D m m m m m m m m m m m m m	- (a) - (a) <u>NEL Cutaneous</u> a/r (a) - (a) - (a) - (a) <u>NEL Cutaneous</u> g/kg bw/d s/r (a) - (a) - (a)	- (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a) - (a)	- (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3-one [EC 220-239-6] (3:1)	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) - (a) - (a) - (a) - (a)	- (c - (c 1,16 (c - (c - (c - (c - (c - (c - (c - (c -))))))))))))))	- (a) - (a) <u>NEL Cutaneous</u> a/r (a) - (a) - (a) <u>- (a)</u> <u>NEL Cutaneous</u> g/kg bw/d s/r (a) - (a) - (a) - (a) - (a)	- (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a) - (a) (a) - (a)	- (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3- one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3- one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) - (a) - (a) - (a) - (a) - (a)	- (c - (c 1,16 (c - (c - (c - (c - (c - (c - (c - (c -))))))))))))))	- (a) - (a) <u>NEL Cutaneous</u> g/cm2 a/r (a) - (a) - (a) - (a) <u>NEL Cutaneous</u> g/kg bw/d s/r (a) - (a) - (a) - (a) - (a)	- (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a) - (a) (a) - (a) - (a) - (a)	- (c) - (c) - (c) - (c) - (c) - (c) - (c) s/r (c) - (c) - (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) - (a) - (a) - (a) - (a)	- (c - (c 1,16 (c - (c - (c - (c - (c - (c - (c - (c -))))))))))))))	- (a) - (a) <u>NEL Cutaneous</u> a/r (a) - (a) - (a) <u>- (a)</u> <u>NEL Cutaneous</u> g/kg bw/d s/r (a) - (a) - (a) - (a) - (a)	- (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a) - (a) (a) - (a)	- (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a)	- (c - (c 1,16 (c - (c - (c - (c - (c - (c - (c - (c -)))))))))))))))))))	- (a) - (a) <u>NEL Cutaneous</u> a/r (a) - (a) - (a) <u>- (a)</u> <u>NEL Cutaneous</u> g/kg bw/d s/r (a) - (a) - (a) - (a) <u>- (a)</u> <u>- (a)</u>	- (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a) - (a) - (a) (a) - (a) - (a) <u>DNEL Eyes</u> mg/r (a) <u>- (a)</u> <u>- (a)</u>	- (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] a	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (b) -	- (c - (c 1,16 (c - (c - (c - (c - (c - (c - (c - (c -)))))))))))))))))))	- (a) - (a) <u>NEL Cutaneous</u> a/r (a) - (a) - (a) - (a) <u>NEL Cutaneous</u> g/kg bw/d s/r (a) - (a) - (a) - (a) <u>- (a)</u> <u>- (a)</u>	$\begin{array}{c} - & (c) \\ - & (c) \end{array}$	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) -	- (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] a	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a) (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (b) - (c) - (- (c - (c 1,16 (c - (c - (c - (c - (c - (c - (c - (c -)))))))))))))))))))	- (a) - (a) <u>NEL Cutaneous</u> a/r (a) - (a) - (a) - (a) <u>NEL Cutaneous</u> g/kg bw/d s/r (a) - (a) - (a) - (a) <u>- (a)</u> - (a) <u>- (a)</u> <u>- (a)</u>	- (C) -	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a) - (a) <u>- (a)</u> - (a) <u>- (a)</u> <u>- (a)</u>	- (c) - (c)
	[EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazolin-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] a	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a) (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a)	- (c - (c - (c - (c - (c - (c - (c - (c)))))))))))))))))))	- (a) - (a) <u>NEL Cutaneous</u> a/r (a) - (a) - (a) - (a) <u>NEL Cutaneous</u> s/r (a) - (a) - (a) <u>- (a)</u> - (a) <u>- (a)</u> <u>- (a)</u>	- (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a) - (a) <u>DNEL Eyes</u> mg/cm2 s/r (a) - (a)	- (c) - (c)

	IRIS COLOR	BASE SATINADA P				
Version	: 4 Revi	ision: 26/02/2024		Previous revision: 25	5/04/2023	Date of printing: 26/02/2024
	(-) - DNEL not availab s/r - DNEL not derived m/r - DNEL not derived a/r - DNEL not derived		ion REACH).	oosure.		
-	AQUATIC ORGANISMS		PNEC Fresh water mg/l	PNEC Marine mg/l		PNEC Intermittent mg/l
	(3:1)	ylcarbamate hloro-2-methyl-2H-	0.0005		4.6E-05 -	0.00053 -
	Isoproturon Terbutryne		-		-	-
	1,2-benzisothiazol-3(2		-		-	-
	- WASTEWATER TREA AND SEDIMENTS IN F WATER:	A <u>TMENT PLANTS (STP)</u> RESH- AND MARINE	PNEC STP mg/l	PNEC Sediments mg/kg dw/d	<u>b</u>	PNEC Sediments mg/kg dw/d
	3-iodo-2-propynyl but	ylcarbamate	0.44		0.017	0.0016
	Reaction mass of 5-cd isothiazolin-3-one [EC methyl-2H-isothiazol- (3:1)	C 247-500-7] and 2-	-		-	-
	Isoproturon		-		-	-
	Terbutryne		-		-	-
	1,2-benzisothiazol-3(2		-		-	-
	- PREDICTED NO-EFF TERRESTRIAL ORGAN	ECT CONCENTRATION, NISMS:- Air, soil and	PNEC Air mg/m3	PNEC Soil mg/kg dw/d		PNEC Oral mg/kg dw/d
	effects for predators an	d humans:				
	3-iodo-2-propynyl but Reaction mass of 5-c isothiazolin-3-one [EC methyl-2H-isothiazol- (3:1)	, hloro-2-methyl-2H- C 247-500-7] and 2-	s/r -		0.005 -	n/b -
	Isoproturon		-		-	-
	Terbutryne		-		-	-
	1,2-benzisothiazol-3(2	ole (without data of registrat	tion REACH).		-	-
	n/b - PNEC not derive	ed (not bioaccumulative pot d (not identified hazard).				
8.2	ENGINEERING MEA					
	© ⁺ 🗿 🥇	by the are no		ntilation and good oncentrations of	d general ext particulates a	
	- Protection of respira					
	Avoid the inhalation of v - Protection of eyes a	•				
		stall water taps or sources wi	th clean water close to the	working area.		
		stall water taps or sources wi	th clean water close to the	working area.Barr	ier creams m	ay help to protect the
	OCCUPATIONAL EX	kin.Barrier creams should not POSURE CONTROLS: RE	GULATION (EU) NO. 2	<u>016/425:</u>		
	with the corresponding	on prevention and safety in the marking. For more informatic PE, protection class, marking, PE.	on on personal protective e	equipment (storage	, use, cleanin	ig, maintenance, type and
	Mask:	No.				
	Safety goggles:		ed to protect against liqued disinfect at regular in			
		manufacturer.	nd disinfect at regular in	tervais in accord		

	Revision: 26/02/2024	Previous revision: 25/04/2023	Date of printing: 26/
Face shield:	No.		
Gloves:	expected, gloves of protect min.When short contact wir should be used, with a brea material should be in accor example, temperature), the chemicals is clearly lower t circumstances and possibil	chemicals (EN374).When repeated or prolonged tion level 5 or higher should be used, with a break th the product is expected, use gloves with a prot akthrough time >30 min.The breakthrough time of dance with the pretended period of use.There are by do in practice the period of use of a protective than the established standard EN374.Due to the lities, the instructions/specifications provided by the ves should be immediately replaced when any sig	kthrough time of >240 ection level 2 or high f the selected glove e several factors (for gloves resistant agai wide variety of he glove supplier sho
Boots:	No.		5 5
Apron:	No.		
Clothing:	No.		
ENVIRONMENT Avoid any spillage	ds: e product is handled at room temperatur AL EXPOSURE CONTROLS: in the environment. Avoid any release i		
ENVIRONMENT Avoid any spillage - Spills on the so Prevent contamina - Spills in water:	e product is handled at room temperatur AL EXPOSURE CONTROLS: in the environment. Avoid any release i <u>il:</u> ation of soil.	nto the atmosphere.	
ENVIRONMENT Avoid any spillage - Spills on the so Prevent contamina - Spills in water: Do not allow to es -Water Manag	e product is handled at room temperatur AL EXPOSURE CONTROLS: in the environment. Avoid any release i il: ation of soil. scape into drains, sewers or water cours gement Act: ains the following substances included ir	nto the atmosphere.	icy under Directive
ENVIRONMENT Avoid any spillage - Spills on the so Prevent contamina - Spills in water: Do not allow to es -Water Manay This product conta 2000/60/EC~2013 Terbutryne. - Emissions to th	e product is handled at room temperatur <u>AL EXPOSURE CONTROLS</u> : in the environment. Avoid any release i <u>il:</u> ation of soil. scape into drains, sewers or water cours <u>gement Act</u> : ains the following substances included ir //39/EU: <u>e atmosphere:</u>	nto the atmosphere. es. n the list of priority substances in the field of water poli	
ENVIRONMENT Avoid any spillage - Spills on the so Prevent contamina - Spills in water: Do not allow to es -Water Manay This product conta 2000/60/EC~2013 Terbutryne. - Emissions to th Because of volatili VOC (product re It is applicable the AND VARNISHES water-borne. VOC 01.01.2010)	e product is handled at room temperatur <u>AL EXPOSURE CONTROLS</u> : in the environment. Avoid any release if it: ation of soil. scape into drains, sewers or water course <u>gement Act</u> : ains the following substances included in /39/EU: <u>to atmosphere</u> : ty, emissions to the atmosphere while h <u>ady for use*</u>): Directive 2004/42/EC, on the limitation (defined in the Directive 2004/42/EC, A (product ready for use*): (BASE SATIN	nto the atmosphere.	e atmosphere. organic solvents: PAIN r interior walls and ceil
ENVIRONMENT Avoid any spillage - Spills on the so Prevent contamina - Spills in water: Do not allow to es -Water Manage This product conta 2000/60/EC~2013 Terbutryne. - Emissions to th Because of volatili VOC (product re It is applicable the AND VARNISHES water-borne. VOC 01.01.2010) VOC (industrial i	e product is handled at room temperatur <u>AL EXPOSURE CONTROLS</u> : in the environment. Avoid any release if <u>il</u> : ation of soil. scape into drains, sewers or water course <u>gement Act</u> : ains the following substances included in /39/EU: <u>e atmosphere</u> : ty, emissions to the atmosphere while h <u>ady for use*</u>): Directive 2004/42/EC, on the limitation (defined in the Directive 2004/42/EC, A (product ready for use*): (BASE SATIN <u>nstallations</u>):	nto the atmosphere. es. In the list of priority substances in the field of water poli andling and use may result. Avoid any release into th of emissions of volatile compounds due to the use of innex I.1): Emission subcategory b) Glossy coating for	e atmosphere. organic solvents: PAIN r interior walls and ceil nax.100 g/l* starting fro

	And Dinturasition of the			
TION 9	A Dov	ision: 26/02/2024		ate of printing: 26/02/
	-	EMICAL PROPERTIES	Previous revision: 25/04/2023 C	
<u>+</u>		BASIC PHYSICAL AND CHEM		
	Appearance	SACIO I TITOICAE AND CHEIM	ICALITACI LITILO.	
	Physical state:		Liquid	
	Colour:		See the colour in the package	
	Ddour:		Characteristic	
-	Ddour threshold:		Not available (mixture).	
-	Change of state			
	reezing point:		Not available (mixture).	
	Boiling interval:		100* - 255* °C at 760 mmHg	
	Flammability:		Ŭ	
	lashpoint		122* °C (Pensky-Martens)	CLP 2.6.4.3.
	.ower/upper flammabil	ity or explosive limits:	Not available	
	Autoignition temperatu		Not applicable (do not sustain combustion).	
	Stability			
	Decomposition temperation	ature:	Not available (technical impossibility to obtain th	е
			data).	
g	H-value			
þ	oH:		8,5 ± 1 at 20⁰C	
=	Viscosity:			
	Dynamic viscosity:		13000 ± 1000 cps at 20°C	
K	Kinematic viscosity:		3459,78* mm2/s at 40°C	
=	Solubility(ies):			
s	Solubility in water		Miscible	
	iposolubility:		Not applicable (inorganic product).	
P	Partition coefficient: n-o	octanol/water:	Not applicable (mixture).	
	<u>Volatility:</u>			
	/apour pressure:		17,4967* mmHg at 20ºC	
	/apour pressure:		12,0865* kPa at 50°C	
	Evaporation rate:		Not available (lack of data).	
	<u>Density</u>			
	Relative density:		1,300 ± 0,05 at 20/4°C	Relative wate
	Relative vapour density		Not available.	
	Particle characteristic	<u>28</u>		
	Particle size:		Not applicable.	
	Explosive propertie			
		•	able to flame up or explode in presence of an ignition source	
	Oxidizing propertie			
	Not classified as oxidiz	ing product.		
*	Estimated values have	ed on the substances composing t	ho mixturo	
	OTHER INFORMATI			
		physical hazard classes		
	No additional information			
	Other security feature			
	/OC (supply):	<u>35.</u>	0,2 g/l	
	Voc (supply). Vonvolatile:		51,92 * % Weight	1h. 60°C
	1011V0Iau16.			iii. 00 C
Т	The values indicated de	o not always coincide with product	t specifications. The data for the product specifications can b	e found in the
c	corresponding technica	al data sheet. For additional inform	nation concerning physical and chemical properties related to	
e	environment, see secti	ons 7 and 12.		

	IRIS COLOR			
rsio		Previo	us revision: 25/04/2023	Date of printing: 26/02/2
CTIO	N 10: STABILITY AND REACTIVITY			
).1	REACTIVITY:			
	 Corrosivity to metals: 			
	It is not corrosive to metals.			
	- Pyrophorical properties:			
	It is not pyrophoric.			
).2	CHEMICAL STABILITY:			
	Stable under recommended storage and handling c	onditions.		
).3	POSSIBILITY OF HAZARDOUS REACTIONS:			
	Possible dangerous reaction with oxidizing agents,	acids alkalis		
.4	CONDITIONS TO AVOID:			
/.4				
	<u>- Heat:</u>			
	Keep away from sources of heat.			
	- Light:			
	If possible, avoid direct contact with sunlight.			
	<u>- Air:</u>			
	The product is not affected by exposure to air, but s	hould not be left the containers of	pen.	
	- Pressure:			
	Not relevant.			
	- Shock:			
	The product is not sensitive to shocks, but as a reco			
	dents and breakage of packaging, especially when	the product is handled in large qu	uantities, and during loading	and download operation
).5	INCOMPATIBLE MATERIALS:			
	Keep away from oxidizing agents, acids, alkalis.			
.6	HAZARDOUS DECOMPOSITION PRODUCTS	:		
	As consequence of thermal decomposition, hazardo		itroaen oxides. sulfur oxides.	hvdrochloric acid.
	halogenated compounds.	···· [································		·· ··
	N 11: TOXICOLOGICAL INFORMATION			
1 1	# No experimental toxicological data on the pre carried out by using the conventional calculation	n method of the Regulation (EL	J) No. 1272/2008~2022/69	
1.1		n method of the Regulation (EL	J) No. 1272/2008~2022/69	92 (CLP).
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401)	J) No. 1272/2008~2022/69 <u>C) NO 1272/2008 :</u> DL50 (OECD402)	92 (CLP). CL50 (OECD4
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients:	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral	J) No. 1272/2008~2022/69 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401)	J) No. 1272/2008~2022/69 <u>C) NO 1272/2008 :</u> DL50 (OECD402)	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients:	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral	J) No. 1272/2008~2022/69 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2-	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat	J) No. 1272/2008~2022/69 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 3-iodo-2-propynyl butylcarbamate	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat	J) No. 1272/2008~2022/69 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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]	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat	J) No. 1272/2008~2022/69 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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)	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat	J) No. 1272/2008~2022/69 <u>C) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670 > 1230
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat	J) No. 1272/2008~2022/69 <u>DL50 (OECD402)</u> mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670 > 1230 > 1950
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat > 2000 Rat 1470 Rat	J) No. 1272/2008~2022/69 <u>DL50 (OECD402)</u> mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670 > 1230 > 1950 > 2200
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat	J) No. 1272/2008~2022/69 <u>DL50 (OECD402)</u> mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670 > 1230 > 1950 > 2200 > 2050
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE)	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat ATE	J) No. 1272/2008~2022/69 <u>DL50 (OECD402)</u> mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670 > 1230 > 1950 > 2200 > 2050
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients:	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral	J) No. 1272/2008~2022/69 <u>DL50 (OECD402)</u> mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670 > 1230 > 1950 > 2200 > 2050 // mg/m3·4h Inhala
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients: 3-iodo-2-propynyl butylcarbamate	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral 1056	J) No. 1272/2008~2022/69 <u>DL50 (OECD402)</u> mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous -	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670 > 1230 > 1950 > 2200 > 2050 Mg/m3·4h Inhala
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients: 3-iodo-2-propynyl butylcarbamate Reaction mass of 5-chloro-2-methyl-2H-	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral	J) No. 1272/2008~2022/69 <u>DL50 (OECD402)</u> mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE	92 (CLP). CL50 (OECD4 mg/m3·4h Inhalai > 670 > 1230 > 1950 > 2200 > 2050 Mg/m3·4h Inhalai
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.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients: 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]	n method of the Regulation (EL EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat ATE mg/kg bw Oral 1056	J) No. 1272/2008~2022/69 <u>DL50 (OECD402)</u> mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous -	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670 > 1230 > 1950 > 2200 > 2050 Mg/m3·4h Inhala
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.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients: 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) Isoproturon	n method of the Regulation (EU EFINED IN REGULATION (EC 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	J) No. 1272/2008~2022/69 <u>DL50 (OECD402)</u> mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous -	92 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 Mg/m3·4h Inhalat (
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients: 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) Isoproturon Terbutryne	n method of the Regulation (EU EFINED IN REGULATION (EC 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 1470 *567 to the classification category (see on of a mixture based on its comp	J) No. 1272/2008~2022/65 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - - - - - - - - - - -	92 (CLP). CL50 (OECD4 mg/m3·4h Inhala > 670 > 1230 > 1950 > 2200 > 2050 // mg/m3·4h Inhala
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one (*) - Point estimates of acute toxicity corresponding be used in the calculation of the ATE for classification (-) - The components that are assumed to have no acute toxicity (and and and and and and and and and and	n method of the Regulation (EU EFINED IN REGULATION (EC 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 1470 *567 to the classification category (see on of a mixture based on its comp	J) No. 1272/2008~2022/65 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - - - - - - - - - - -	22 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 // mg/m3·4h Inhalat (se values are designed test results. sponding exposure rout NOAEC Inhalat
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one (*) - Point estimates of acute toxicity corresponding be used in the calculation of the ATE for classification (-) - The components that are assumed to have no acute ignored.	n method of the Regulation (EU EFINED IN REGULATION (EC DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat 1020 Rat 1020 Rat 1056 74,9 1056 74,9 1470 *567 to the classification category (see on of a mixture based on its comp acute toxicity at the upper thresho	J) No. 1272/2008~2022/65 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - - - - - - - - - - -	92 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670 > 1230 > 2200 > 2050 Mg/m3·4h Inhalat (se values are designed test results.
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one (*) - Point estimates of acute toxicity corresponding be used in the calculation of the ATE for classification (-) - The components that are assumed to have no a are ignored. - No observed adverse effect level 3-iodo-2-propynyl butylcarbamate	n method of the Regulation (EU EFINED IN REGULATION (EC 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 1056 74,9 1470 *567 to the classification category (see on of a mixture based on its comp acute toxicity at the upper thresho NOAEL Oral mg/kg bw/d 20 Rat	J) No. 1272/2008~2022/65 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 onents and do not represent old of category 4 for the correct NOAEL Cutaneous mg/kg bw/d 200 Rat	22 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670 > 1230 > 2200 > 2050 Mg/m3·4h Inhalat ese values are designed test results. esponding exposure rout NOAEC Inhalat mg/ 1,16
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3-one [EC 220-239-6] (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one (*) - Point estimates of acute toxicity corresponding be used in the calculation of the ATE for classification (-) - The components that are assumed to have no a are ignored. - No observed adverse effect level	n method of the Regulation (EU EFINED IN REGULATION (EC 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 1470 *567 to the classification category (see on of a mixture based on its comp acute toxicity at the upper thresho	J) No. 1272/2008~2022/69 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - - - - - - - - - - -	92 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670 > 1950 > 2200 > 2050 Mg/m3·4h Inhalat (se values are designed test results. seponding exposure rout NOAEC Inhalat mg/
.1	carried out by using the conventional calculation INFORMATION ON HAZARD CLASSES AS D ACUTE TOXICITY: Dose and lethal concentrations for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one Estimates of acute toxicity (ATE) for individual ingredients: 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) Isoproturon Terbutryne 1,2-benzisothiazol-3(2H)-one (*) - Point estimates of acute toxicity corresponding be used in the calculation of the ATE for classification (-) - The components that are assumed to have no a are ignored. - No observed adverse effect level 3-iodo-2-propynyl butylcarbamate	n method of the Regulation (EU EFINED IN REGULATION (EC 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 thresho NOAEL Oral mg/kg bw/d 20 Rat	J) No. 1272/2008~2022/69 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous - 140 - - - - - - - - - - - - -	22 (CLP). CL50 (OECD4 mg/m3·4h Inhalad > 670 > 1230 > 2200 > 2050 Mg/m3·4h Inhalad ese values are designed test results. esponding exposure rout NOAEC Inhalad mg/ 1,16 LOAEC Inhalad

ion: 4	Revision: 26/	/02/2024	F	Previous revision: 25/04/2023 Date of printi	ng: 26/02/20
Routes of e	exposure	Acute toxicity	Cat.	Main effects, acute and/or delayed	Criteria
Inhalation: Not classifi	ed	ATE > 20000 mg/m3	-	Not classified as a product with acute toxici if inhaled (based on available data, the classification criteria are not met).	ty GHS/CL 3.1.3.6.
Skin: Not classifi	ed	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxici in contact with skin (based on available dat the classification criteria are not met).	
Eyes: Not classifi	ed	Not available.	-	Not classified as a product with acute toxici by eye contact (lack of data).	ty GHS/C 1.2.5.
Ingestion: Not classifi	ed	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxici if swallowed (based on available data, the classification criteria are not met).	ty GHS/Cl 3.1.3.6.

CORROSION / IRRITATION / SENSITISATION :

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

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

- ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
 Aspiration hazard: Not classified 	-		······································	GHS/CLP 3.10.3.3.
			classification criteria are not met).	

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

SPECIFIC TARGET ORGANS TOXICITY (STOT): Single exposure (SE) and/or Repeated exposure (RE):

Not classified as a dangerous product for target organs.

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

CMR EFFECTS:

- Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

- Toxicity for reproduction:

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

- Effects via lactation:

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

DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE: Routes of exposure Not available.

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ersio		/02/2024	Previo	ous revision: 25/04/2023	Date of printing: 26/02/20			
	<u>- Short-term exposure:</u> # Not available.							
	- Long-term or repeated expos	ure:						
	Not available.							
	INTERACTIVE EFFECTS:							
	Not available.							
	INFORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION:							
	- Dermal absorption:		, INETABOLISINI AND DISTRIBUT	<u>HON.</u>				
	Not available.							
	- Basic toxicokinetics:							
	Not available.							
	ADDITIONAL INFORMATION							
	Not available.							
1.2	INFORMATION ON OTHER H							
	Endocrine disrupting propertie		adapting distructing properties identif	fied or under evoluction				
	Other information:	stances with e	ndocrine disrupting properties identif	ned of under evaluation.				
	No additional information available	e						
CTIO	N 12: ECOLOGICAL INFORMATIO							
			he preparation as such is availab	le. The ecotoxicological cla	ssification for these			
			nventional calculation method of					
	(CLP).	,						
2.1	TOXICITY:							
	- Acute toxicity in aquatic envir	onment	CL50 (OECD 203)	CE50 (OECD 202)	CE50 (OECD 20			
	for individual ingredients		`mg/l⋅96hours´	`mg/l·48hours ´	` mg/l·72ho			
	3-iodo-2-propynyl butylcarbam		0.067 - Fishes	0.16 - Daphniae	0.053 - Alg			
	Reaction mass of 5-chloro-2-m		0.19 - Fishes	0.16 - Daphniae	0.037 - Alg			
	isothiazolin-3-one [EC 247-500							
	methyl-2H-isothiazol-3-one [E0 (3:1)	, 220-239-6]						
	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	0.37 - Alg			
				· · · ·				
	- No observed effect concentra	tion	NOEC (OECD 210)	NOEC (OECD 211)	NOEC (OECD 20			
	3-iodo-2-propynyl butylcarbam	ato	0.0084 - Fishes	<u>`mg/l · 21 days´</u> 0.05 - Daphniae	mg/l · 72 ho 0.0046 - Alg			
	Reaction mass of 5-chloro-2-m		0.02 - Fishes	0.011 - Daphniae	0.004 - Alg			
	isothiazolin-3-one [EC 247-500							
	methyl-2H-isothiazol-3-one [EC	220-239-6]						
	(3:1)							
	Terbutryne			1.3 - Daphniae				
	- Lowest observed effect concentration							
	Not available ASSESSMENT OF AQUATIC TOXICITY:							
	Aquatic toxicity		Main hazards to the aquatic environn	nent	Criteria			
	i quanto tornony	· · · ·			C			
		L	Not classified as a hazardous produc					
	- Acute aquatic toxicity:		based on available data, the classific	cation criteria are not met).	4.1.3.5.5.3.			
	Not classified	(
	Not classified	Cat 3	HARMFUL: Harmful to aquatic life wi	th long lasting effects.	GHS/CLP			
	Not classified	(th long lasting effects.	GHS/CLP 4.1.3.5.5.4.			
	Not classified Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification of	Cat.3		of classified components.	4.1.3.5.5.4.			
	Not classified - Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification of CLP 4.1.3.5.5.4: Classification of	Cat.3 I a mixture for a a mixture for cl	HARMFUL: Harmful to aquatic life wi	of classified components.	4.1.3.5.5.4.			
2.2	Not classified CLP 4.1.3.5.5.3: Classification of CLP 4.1.3.5.5.4: Classification of PERSISTENCE AND DEGRA	Cat.3 I a mixture for a a mixture for cl	HARMFUL: Harmful to aquatic life wi	of classified components.	4.1.3.5.5.4.			
2.2	Not classified - Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification of CLP 4.1.3.5.5.4: Classification of PERSISTENCE AND DEGRA - Biodegradability:	Cat.3 I a mixture for a a mixture for cl	HARMFUL: Harmful to aquatic life wi	of classified components.	4.1.3.5.5.4.			
2.2	Not classified - Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification of CLP 4.1.3.5.5.4: Classification of PERSISTENCE AND DEGRA - Biodegradability: Not available.	Cat.3 I a mixture for a a mixture for cl	HARMFUL: Harmful to aquatic life wi cute hazards, based on summation c nronic (long term) hazards, based on	of classified components. In summation of classified com	4.1.3.5.5.4.			
2.2	Not classified - Chronic aquatic toxicity: CLP 4.1.3.5.5.3: Classification of CLP 4.1.3.5.5.4: Classification of PERSISTENCE AND DEGRA - Biodegradability:	Cat.3 I a mixture for a a mixture for cl	HARMFUL: Harmful to aquatic life wi	of classified components.	4.1.3.5.5.4.			

n accorua	ince with Regulation (EC) No		JII (EU) NO. 2020/070		(Language:EN	
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	Reaction mass of 5-chlorisothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1)	247-500-7] and 2-		5	5 Not easy	
	Isoproturon Terbutryne		3490	3 5		
	1,2-benzisothiazol-3(2F	I)-one			- Not eas	
	<u>- Hydrolysis:</u> Not available. <u>- Photodegradability:</u> Not available.		age of data from various bibliogr	aphic sources.	•	
12.3	BIOACCUMULATIVE F Not available.	<u>POTENTIAL:</u>				
	Bioaccumulation for individual ingredient	s	logPow	BC L/kg		
	3-iodo-2-propynyl butyl		2.81	26 (calculated	l) Unlikely, lov	
	Reaction mass of 5-chlorisothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1)	247-500-7] and 2-	0.75	3.2 (calculated	l) Unlikely, lov	
	Isoproturon		2.87	36.4 (calculated	I) Lov	
	Terbutryne		3.74	72.4 (calculated	l) Lov	
	1,2-benzisothiazol-3(2F	l)-one	0.64	3.2 (calculated	l) Unlikely, lov	
12.4	MOBILITY IN SOIL:					
	Not available Mobility		log Poc	Constant of Henr Pa·m3/mol 20°C	y Potentia	
	for individual ingredient 3-iodo-2-propynyl butyl		2,5		Unlikely, lov	
	Reaction mass of 5-chlusothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1)	oro-2-methyl-2H- 247-500-7] and 2-	0,45		Unlikely, lov	
	Isoproturon		1,8		Lov	
	Terbutryne		2,8		Lov	
	1,2-benzisothiazol-3(2H	,	1,05		Unlikely, lov	
12.5	RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907/2006:) Does not contain substances that fulfil the PBT/vPvB criteria.					
12.6	ENDOCRINE DISRUP		locrine disrunting properties ider	ntified or under evaluation		
12.7	This product does not contain substances with endocrine disrupting properties identified or under evaluation. OTHER ADVERSE EFFECTS: - Ozone depletion potential:					
	Not available. <u>- Photochemical ozone creation potential:</u> Not available.					
	- Earth global warming Not available.	potential:				
ECTION	I 13: DISPOSAL CONSIDE					
13.1	WASTE TREATMENT METHODS:Directive 2008/98/EC~Regulation (EU) no. 1357/2014: Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recycling. Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and disposed in accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8.					
	LER code	Description			Type of waste	
		· · ·			Hazardous	
	Type of waste according to Regulation (EU) No. 1357/2014: HP 14 Ecotoxic Disposal of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU:					
	# 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.					
	Authorised landfill in acco					

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ECTION	I 14: TRANSPORT IN	FORMATION		
14.1	UN NUMBER OR I			
	Not applicable			
14.2	UN PROPER SHIP	PPING NAME:		
	Not applicable			
14.3	TRANSPORT HAZ	ARD CLASS(ES):		
	Transport by road (
	Transport by rail (F	<u>RID 2023):</u>		
	No reglamented			
	Transport by sea (I No reglamented	<u>MDG 40-20):</u>		
	Transport by air (IC	XAO/IATA 2021):		
	No reglamented	<u>200/1212 2021).</u>		
	•	<u> waterways (ADN):</u>		
	No reglamented	<u> </u>		
14.4	PACKING GROUP). -		
	No reglamented			
14.5	ENVIRONMENTAL	HAZARDS:		
	Not applicable.			
14.6		JTIONS FOR USER:		
		transporting the product know what to do	in case of accident or spill. Always transport in	closed containers that are
147	upright and secure.	PORT IN BULK ACCORDING TO IM		
14.7	Not applicable.	FORT IN BOLK ACCORDING TO IM	<u>JINSTROMENTS.</u>	
	I 15: REGULATORY I	NEORMATION		
15.1			ONS/LEGISLATION SPECIFIC FOR THE	
	Child safety protect Not applicable (the cl VOC information or Contains VOC max. ceilings, water-borne OTHER REGULAT Not available. Control of the risks See section 7.2 Other local legislati	lassification criteria are not met). tion: lassification criteria are not met). n the label: 0,2 g/I* for the product ready for use - The b. is VOC max. 100 g/I (2010) <u>'IONS:</u> inherent in major accidents (Seveso I ions:	-	ting for interior walls and
		verify the possible existence of local regul	ations applicable to the chemical.	
15.2	CHEMICAL SAFET	sessment has not been carried out for this	a mistura	

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sion: 4	Revision: 26/02/2024	Previous revision: 25/04/2023	Date of printing: 26/02/
	RINFORMATION		
		RENCED IN SECTIONS 2 AND/OR 3:	
H301 Toxic H315 Cause if inhaled. H lasting effec prolonged o swallowed. <u>Notes relat</u>	if swallowed. H302 Harmful if swallowe es skin irritation. H317 May cause an al 400 Very toxic to aquatic life. H410 Ver ts. EUH071 Corrosive to the respiratory or repeated exposure if inhaled. H373 M ted to the identification, classification	EU) No. 1272/2008~2022/692 (CLP), Annex III: d. H310 Fatal in contact with skin. H314 Causes several lergic skin reaction. H318 Causes serious eye damage y toxic to aquatic life with long lasting effects. H412 Har y tract. H351 Suspected of causing cancer. H372 Cause lay cause damage to liver and blood through prolonged and labelling of the substances or mixtures: placed on the market in aqueous solutions at various c	. H330 Fatal if inhaled. H331 rmful to aquatic life with long es damage to organs through or repeated exposure if
these solution have a generation on the EVALUATI See section	ons require different classification and la eral designation of the following type: 'n the label. Unless otherwise stated, it is a <u>ON OF THE INFORMATION ON TH</u> s 9.1, 11.1 and 12.1.	abelling since the hazards vary at different concentratio itric acid %'. In this case the supplier must state the assumed that the percentage concentration is calculate <u>HE DANGER OF MIXTURES</u> :	ns. In Part 3 entries with Note percentage concentration of t
It is recomm provide und	erstanding and interpretation of Safety	product to carry out a basic training in occupational risk Data Sheets and labelling of products as well.	and prevention, in order to
 European Access to 	RATURE REFERENCES AND SOL Chemicals Agency: ECHA, http://echa.e European Union Law, http://eur-lex.euro Limit Values, (AGCIH, 2021).	europa.eu/	
Internation ABBREVIA	nal Maritime Dangerous Goods Code IM <u>ATIONS AND ACRONYMS:</u>	e of dangerous goods by road, (ADR 2023). IDG including Amendment 40-20 (IMO, 2020). ed (but not necessarily used) in this Safety Data Sheet:	
 GHS: Glob CLP: Euro EINECS: E ELINCS: E CAS: Cher UVCB: Sul SVHC: Sul PBT: Persi vPvB: Very 	pally Harmonized System of Classification pean regularion on Classification, Labelli European Inventory of Existing Commer European List of Notified Chemical Subso mical Abstracts Service (Division of the bstances of Unknown or Variable comp bstances of Very High Concern. istent, bioaccumulable and toxic substation y persistent and very bioaccumulable su	stances. American Chemical Society). osition, complex reaction products or biological materia nces.	95.
· DNEL: Der · PNEC: Pre · LC50: Leth · LD50: Leth	tile Organic Compounds. rived No-Effect Level (REACH). edicted No-Effect Concentration (REAC nal concentration, 50 percent. nal dose, 50 percent. d Nations Organisation.	Н).	
· RID: Regu · IMDG: Inte · IATA: Inter · ICAO: Inte	lations concerning the international trar ernational Maritime code for Dangerous national Air Transport Association. rnational Civil Aviation Organization.		
		Regulation (EC) No. 1907/2006 (REACH) and Annex o	f Regulation (EU) No. 2020/8
Version: 3 Version: 4	25/04/2023 26/02/2024 ince previous Safety Data Sheet:		
identified by	/#. Safety Data Sheet, is based on the pre	and normative changes since the previous version of the sent state of knowledge and on current UE and nation	al laws, as the users" working
ing instruction. It	is always the responsibility of the user t ation in this Safety Data Sheet is meant	t is not to be used for other purposes than those specifi to take all necessary steps in order to fulfil the demand as a description of the safety requirements of the produ	laid down in the local rules an