	IRIS COLOR	PINTURA PLÁSTICA K-50				
Version	: 4 Revis	sion: 09/05/2023	Pi	revious revision: 20/04/2023	Da	te of printing: 09/05/2023
SECTION	1: IDENTIFICATION OF	THE SUBSTANCE/MIXTURE AND	OF THE (	COMPANY/UNDERTAKI	١G	
1.1	PRODUCT IDENTIFIE	R:				
	PINTURA PLÁSTICA K-					
1.2		ED USES OF THE SUBSTANCE echnical functions): [] Indus				
	Liquid paint.					
	Sectors of use:					
	Consumer uses (SU21).					
	Uses advised against:					
	This product is not recor "Intended or identified us	nmended for any use or sector of us	e (industri	al, professional or consur	ner) other than those p	reviously listed as
		ses . acture, placing on market and use	a accordi	ng to Anney XVII of Re	gulation (EC) No. 19	07/2006
	Not restricted.	acture, placing on market and use				0172000.
1.3	DETAILS OF THE SU	PPLIER OF THE SAFETY DATA	SHEET:			
	PINTURAS IRIS COLOF			~		
		Polígono Industrial El Salvador - 026				
		7 114272 - Fax: (+34) 967 440678 e person responsible for the Safet				
	pinturasiriscolor@pintura		ly Data O	<u>noot.</u>		
1.4	EMERGENCY TELEP					
	(+34) 967 114272 9:00-1					
SECTION	2 : HAZARDS IDENTIFI					
2.1		THE SUBSTANCE OR MIXTUR				
	available, generally is ca extrapolation methods or information which would data of the individual cor	s is carried out in accordance with th irried out based on these data, b) in f assessing the risk, using the availa allow to apply interpolation or extra nponents in the mixture. dance with Regulation (EU) No. 1	the abser ble data fo polation te	oce 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:					
	Not classified Human health:					
	Not classified					
	Environment:	Aquatic Chronic 3:H412 c)	Cat.3	-	-	-
						<u> </u>
		nents mentioned is indicated in section				
	concentration of each co	a range of percentages is used, the proponent, but below the maximum v		d environmental hazards	describe the effects of	the highest
2.2	LABEL ELEMENTS:	<del>-</del>				
		This product is lab	elled in ac	cordance with Regulatior	1 (EU) No. 1272/2008~	2021/849 (CLP)
	<u>- Hazard statements:</u> H412	Harmful to aquatic life with long last	ting offects			
	- Precautionary statem		ing chock	2.		
		If medical advice is needed, have pr	oduct con	tainer or label at hand.		
		Keep out of reach of children.				
		Read label before use. Avoid release to the environment. D	ionoco of	aantanta/aantainar in aaa	ardanaa with laad ragu	lationa
	- Supplementary state		ispose of		bruance with local regu	
		Contains 1,2-benzisothiazol-3(2H)-c	one, React	ion mass of 5-chloro-2-m	ethyl-2H-isothiazolin-3-	one [EC 247-500-7]
		and 2-methyl-2H-isothiazol-3-one [E	C 220-23	9-6] (3:1). May produce a	n allergic reaction.	
	- - Substances that cont	Contains Isoproturon, 3-iodo-2-prop	ynyl butylo	carbamate, Terbutryne to	protect the film.	
		jual to or higher than the limit for the	name.			
2.3	OTHER HAZARDS:					
		sult in classification but which may o	contribute	to the overall hazards of t	he mixture:	
	- Other physicochemic					
	No other relevant advers					
	<ul> <li>Other adverse numar</li> <li>No other relevant adverse</li> </ul>					
	- Other negative enviro					

rdance with Regulation (E	EC) No. 1907/2006 and Regulation (EL	J) No. 2020/878		(Language:
IRIS COLOR	PINTURA PLÁSTICA K-50			
on: 4 R	Revision: 09/05/2023	Previous revision: 2	20/04/2023 Date	of printing: 09/05/20
	bstances that fulfil the PBT/vPvB cri	teria.		
Endocrine disrupti	ng properties: ot contain substances with endocrine	e disrupting properties identifi	ied or under evaluation	
	NFORMATION ON INGREDIENTS			
SUBSTANCES:				
Not applicable (mixt	ure).			
MIXTURES:				
This product is a mix Chemical description				
	, extenders, resins and additives in a	aqueous media.		
HAZARDOUS INC				
C < 0,05 %	part in a percentage higher than the e Isoproturon	exemption limit:	ATP13	
€ < 0,05 %	CAS: 34123-59-6, EC: 251-835-4 CLP: Warning: Carc. 2:H351   ST (M=10)   Aquatic Chronic 1:H410	OT RE 2:H373   Aquatic Acut		
C < 0,025 %	3-iodo-2-propynyl butylcarbamate		REACH / ATP06	
	CAS: 55406-53-6, EC: 259-627-5 CLP: Danger: Acute Tox. (inh.) 3:	5, REACH: 01-2120762115-60 H331   Acute Tox. (oral) 4:H30	) 02   Eye Dam.	
	1:H318   Skin Sens. 1:H317   ST (M=10)   Aquatic Chronic 1:H410		e 1:H400	
C < 0,01 %	1,2-benzisothiazol-3(2H)-one	()	CLP00	Skin Sens. 1, H3
	CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4: Eye Dam. 1:H318   Skin Sens. 1:	:H302 (ATE=567 mg/kg)   Skir :H317   Aquatic Acute 1:H400	n Irrit. 2:H315	C ≥0,05
C < 0,0050 %	Terbutryne		Autoclassified	
	CAS: 886-50-0, EC: 212-950-5, F CLP: Warning: Acute Tox. (oral) 4 Aquatic Chronic 1:H410 (M=100)	4:H302   Aquatic Acute 1:H400	0 (M=100)	
	and 2-methyl-2H-isothiazol-3-one CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2: (oral) 3:H301   Skin Corr. 1C:H31 1:H400 (M=100)   Aquatic Chroni 1A:H317 (Note B)	5, REACH: Exempt (biocide) H330   Acute Tox. (skin) 2:H3 I4   Eye Dam. 1:H318   Aquati	ic 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
Stabilizers: None. Reference to other For more informatio SUBSTANCES OF	n on hazardous ingredients, see sec <u>- VERY HIGH CONCERN (SVHC</u>	stions 8, 11, 12 and 16.	n of the product.	
List updated by ECH Substances SVHC None.	Subject to authorisation, include	d in Annex XIV of Regulation	on (EC) no. 1907/2006:	
Substances SVHC None.	candidate to be included in Anne	• • • •		
SUBSTANCES:	DACCUMULABLE AND TOXIC PI		IT AND VERY BIOACCUMULA	<u>BLE VPVB</u>
Does not contain su	bstances that fulfil the PBT/vPvB crit	lena.		
-	F FIRST AID MEASURES:			
Symptoms n	nay occur after exposure, so that in a al attention.Never give anything by m			symptoms persist,
Route of exposure	Symptoms and effects, ac	ute and delayed	escription of first-aid measures	
Inhalation:	It is not expected that sym normal conditions of use.	aff	nould there be any symptoms, tran fected to the open air.	-
Skin:	It is not expected that sym normal conditions of use.	aff	emove contaminated clothing.Wasl fected area with plenty of cold or lu eutral soap, or use a suitable skin c	kewarm water an leanser.
Eyes:	It is not expected that sym	ntoms will occur under Re	emove contact lenses.Rinse eyes o	coniously by

	IRIS INCOLOR	PINTURA PLÁSTICA K-50			
Version	1: 4 Rev	ision: 09/05/2023	Previous revision	on: 20/04/2023	Date of printing: 09/05/2023
	Ingestion:	If swallowed in high doses, n gastrointestinal disturbances			e vomiting, due to the risk of ep the patient at rest.
4.2	MOST IMPORTANT	SYMPTOMS AND EFFECTS, BO			
		d effects are indicated in sections 4			
4.3	INDICATION OF ANY	IMMEDIATE MEDICAL ATTEN	ITION AND SPECIAL	TREATMEN	T NEEDED:
	Notes to physician:				
	Treatment should be di Antidotes and contrai	rected at the control of symptoms a	nd the clinical condition	of the patient	
	Specific antidote not kn				
SECTION	N 5: FIREFIGHTING MEA				
5.1	EXTINGUISHING ME	EDIA:)			
		roundings, all extinguishing agents			
5.2		ARISING FROM THE SUBSTAN			
	nitrogen oxides, sulfur of hazard to health.	oxides, halogenated compounds, hy	hazardous products ma /drochloric acid.Exposu	ay be produced re to combustic	: carbon monoxide, Carbon dioxide, on or decomposition products may be a
5.3	ADVICE FOR FIREF				
	Special protective eq		ing may be required a	nnronriate inde	pendent breathing apparatus, gloves,
	protective glasses or fa sheltered position or fro	ce masks and boots.If the fire-proof om a safe distance.The standard EN	protective equipment i	s not available	or is not being used, combat fire from a
			ources of heat or fire.Be	ear in mind the	direction of the wind.Do not allow fire-
SECTION	N 6: ACCIDENTAL RELE				
6.1	PERSONAL PRECA	JTIONS, PROTECTIVE EQUIPM	MENT AND EMERGE	NCY PROCE	DURES:
		h this product.Avoid breathing vapo	urs.Keep people withou	ut protection in o	opposition to the wind direction.
6.2					spills or when the product contaminates
6.3		TERIAL FOR CONTAINMENT A			
	Contain and mop up sp closed container.	ills with absorbent materials (sawdu		ulite, diatomace	eous earth, etc). Keep the remains in a
6.4	REFERENCE TO OT				
	For information on safe For exposure controls a	in case of emergency, see section handling, see section 7. and personal protection measures, s	see section 8.		
<b>SECTION</b>	7: HANDLING AND ST	ow the recommendations in section	13.		
7.1	PRECAUTIONS FOR				
1.1		g legislation on health and safety at	work		
	- General recommend				
		ge or escape.Keep the container tig			
		for the prevention of fire and expl e to ignite, deflagrate or explode, an		combustion roc	action by avygan from air in the
	environment in which it for use in potentially ex	is, so it is not included in the scope plosive atmospheres.	of Directive 2014/34/E		quipment and protective systems intended
		for the prevention of toxicological			
	measures, see section		ash hands with soap a	nd water. For e	xposure controls and personal protection
	· ·	for the prevention of environment	tal contamination:		
		e environment.Pay special attention	to the cleaning water.	In the case of a	accidental spillage, follow the instructions
7.2	indicated in section 6.	AFE STORAGE, INCLUDING A		TIFS:	
1.2					s of heat. If possible, avoid direct contact
	with sunlight. In order to information, see section	o avoid leakages, the containers, af			I placed in a vertical position. For more
	- Class of store: According to current leg	dislation.			
	- Maximum storage p				
	24 Months.				
	- Temperature interva				
	min:5 °C, max:40 °C (r	,			
		ng agents, acids, alkalis.			
	- Type of packaging:				

ccorda	nce with Regulation								
	IRIS COLOR Management	PINTURA PLÁSTI	CA K-50						
rsion	: 4	Revision: 09/05/2023			Previous revisi	on: 20/04/2023		Date of pr	inting: 09/05/202
	According to curr	ent legislation							
	-	(Seveso III): Directive 20	12/18/EU	<u>:</u>					
		roduct for non industrial us	e).						
-	SPECIFIC END				-4 - 1				
		s product particular recomi ONTROLS/PERSONAL P		•	at aiready ind	licated are not a	vallable.		
	CONTROL PAF		RUTECH	JN					
	If a product conta effectiveness of t made to EN689, exposure to chen determination of	nins ingredients with exposible the ventilation or other cont EN14042 and EN482 stand nical and biological agents dangerous substances.	rol measu dard conce . Referenc	res and/or the r erning methods e should be als	necessity to u for assesing	ise respiratory p the exposure by	rotective equip y inhalation to	oment. Refere	ence should be ents, and
	EH40/2005 WEL			WEL-TWA		WEL-STEL		Remarks	
	Kingdom) 2018	o (onitod	rear	ppm	mg/m3	ppm	mg/m3	rtomanto	
	Titanium dioxide		1996	-	3	-	-	E	Breathable dus
		more of particles with diameter ≤ 10 µm)							
	1,2-benzisothiazo	• •	-	-	0,1	-	-	.	Recommende
	Terbutryne		-	-	1	-	-		
	Reaction mass of -isothiazolin-3-on	f 5-chloro-2-methyl-2H e [EC 247-500-7] and niazol-3-one [EC 220-	-	-	0,08	-	0,23		Recommende
	Not established - DERIVED NO Derived no-effect	LIMIT VALUES: -EFFECT LEVEL (DNEL : level (DNEL) is a level of of H. DNEL values may diffe	exposure t						
	Not established <u>- DERIVED NO</u> Derived no-effect included in REAC recommended by health, the OEL w	-EFFECT LEVEL (DNEL) is a level (DNEL) is a level of o CH. DNEL values may diffe a particular company, a g alues are derived by a pro	exposure t r from a oc overnment	ccupational exp regulatory age ent of REACH.	osure limit (C ency or an org	DEL) for the sam ganization of exp	e chemical. O perts. Although	EL values man considered	ay come
-	Not established - DERIVED NO Derived no-effect included in REAC recommended by health, the OEL v - DERIVED NO-EF	-EFFECT LEVEL (DNEL) is a level (DNEL) is a level of of CH. DNEL values may diffe a particular company, a g values are derived by a pro FECT LEVEL, WORKERS:-	exposure t r from a oc overnment	ccupational exp t regulatory age	osure limit (C ency or an org	DEL) for the sam	e chemical. O perts. Although	EL values ma	ay come
-	Not established <u>- DERIVED NO</u> Derived no-effect included in REAC recommended by health, the OEL w	-EFFECT LEVEL (DNEL) is a level (DNEL) is a level of of CH. DNEL values may diffe or a particular company, a gralues are derived by a pro FECT LEVEL, WORKERS:- cute and chronic:	exposure t r from a oc overnment	ccupational exp t regulatory age ent of REACH. DNEL Inhalation	osure limit (C ency or an org	DEL) for the sam	e chemical. O perts. Although	EL values ma	ay come
-	Not established - DERIVED NO- Derived no-effect included in REAC recommended by health, the OEL v - DERIVED NO-EF Systemic effects, ar 3-iodo-2-propynyl b Reaction mass of 5	-EFFECT LEVEL (DNEL level (DNEL) is a level of of CH. DNEL values may differ a particular company, a gradules are derived by a pro FECT LEVEL, WORKERS:- cute and chronic: putylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3	exposure t r from a oc overnment cess differ	ccupational exp regulatory age ent of REACH. DNEL Inhalation mg/m3	oosure limit (C ency or an org	DEL) for the sam ganization of exp DNEL Cutaneous mg/kg bw/d	e chemical. O perts. Although	EL values man considered	ay come protective of
-	Not established - DERIVED NO- Derived no-effect included in REAC recommended by health, the OEL v - DERIVED NO-EF Systemic effects, au 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3:1)	-EFFECT LEVEL (DNEL level (DNEL) is a level of of CH. DNEL values may differ a particular company, a gradules are derived by a pro FECT LEVEL, WORKERS:- cute and chronic: putylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3	exposure t r from a oc overnment cess differ	ccupational exp regulatory age ent of REACH. <u>DNEL Inhalation</u> mg/m3 0,07 (a) - (a) - (a)	0,023 (c) - (c) - (c)	DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg bw/d s/r (a) - (a) - (a)	2 (c) - (c) - (c)	EL values man considered <u>DNEL Oral</u> mg/kg bw/d - (a) - (a) - (a)	- (c) - (c) - (c)
	Not established - DERIVED NO- Derived no-effect included in REAC recommended by health, the OEL v - DERIVED NO-EF Systemic effects, a 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne	EFFECT LEVEL (DNEL level (DNEL) is a level of of CH. DNEL values may diffe y a particular company, a gralues are derived by a pro FECT LEVEL, WORKERS:- cute and chronic: butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3	exposure t r from a oc overnment cess differ	ccupational exp regulatory age ent of REACH. <u>DNEL Inhalation</u> mg/m3 0,07 (a) - (a) - (a) - (a)	0,023 (c) - (c) - (c) - (c) - (c)	DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg bw/d s/r (a) - (a) - (a) - (a)	2 (c) - (c) - (c) - (c) - (c)	EL values man considered <u>DNEL Oral</u> mg/kg bw/d - (a) - (a) - (a) - (a)	ay come protective of - (c) - (c) - (c) - (c)
	Not established - DERIVED NO- Derived no-effect included in REAC recommended by health, the OEL w - DERIVED NO-EF Systemic effects, an 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne 1,2-benzisothiazol- Titanium dioxide (a	EFFECT LEVEL (DNEL) level (DNEL) is a level of a CH. DNEL values may diffe y a particular company, a gralues are derived by a pro FECT LEVEL, WORKERS:- cute and chronic: butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 b)	exposure t r from a oc overnment cess differ blin-3- 3-one more of	ccupational exp regulatory age ent of REACH. <u>DNEL Inhalation</u> mg/m3 0,07 (a) - (a) - (a)	0,023 (c) - (c) - (c)	DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg bw/d s/r (a) - (a) - (a)	2 (c) - (c) - (c)	EL values man considered <u>DNEL Oral</u> mg/kg bw/d - (a) - (a) - (a)	- (c) - (c) - (c)
	Not established - DERIVED NO- Derived no-effect included in REAC recommended by health, the OEL w - DERIVED NO-EF Systemic effects, an 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne 1,2-benzisothiazol- Titanium dioxide (a particles with an ae - DERIVED NO-EF	-EFFECT LEVEL (DNEL : level (DNEL) is a level of of CH. DNEL values may differy a particular company, a grown relues are derived by a provent FECT LEVEL, WORKERS:- cute and chronic: butylcarbamate -chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate -chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate -chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate -chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate -chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate -chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate -chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 3-methyl-2H-isothiazol-3 and 3-methyl-3-methyl	exposure t r from a oc overnment cess differ blin-3- 3-one more of )	compational exp regulatory age ent of REACH. <u>DNEL Inhalation</u> mg/m3 0,07 (a) - (a) - (a) - (a) s/r (a) <u>DNEL Inhalation</u>	0,023 (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c)	DEL) for the sam ganization of exp mg/kg bw/d s/r (a) - (a) - (a) - (a) s/r (a) DNEL Cutaneous	2 (c) - (c) - (c) - (c) - (c) - (c) - (c) s/r (c)	EL values man considered <u>DNEL Oral</u> mg/kg bw/d - (a) - (a) - (a) - (a) - (a) - (a) DNEL Eyes	ay come protective of - (c) - (c) - (c) - (c) - (c) - (c)
	Not established - DERIVED NO- Derived no-effect included in REAC recommended by health, the OEL w - DERIVED NO-EF Systemic effects, and 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne 1,2-benzisothiazol- Titanium dioxide (a particles with an ae - DERIVED NO-EF effects, acute and c	-EFFECT LEVEL (DNEL level (DNEL) is a level of of CH. DNEL values may diffe y a particular company, a given ralues are derived by a pro FECT LEVEL, WORKERS:- cute and chronic: putylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 brodynamic diameter ≤ 10 µm) FECT LEVEL, WORKERS:- L chronic:	exposure t r from a oc overnment cess differ blin-3- 3-one more of )	cupational exp regulatory age ent of REACH. <u>DNEL Inhalation</u> mg/m3 0,07 (a) - (a) - (a) - (a) s/r (a) <u>DNEL Inhalation</u> mg/m3	0,023 (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c)	DEL) for the sam ganization of exp mg/kg bw/d s/r (a) - (a) - (a) - (a) s/r (a) <u>DNEL Cutaneous</u> mg/cm2	2 (c) - (c) - (c) - (c) - (c) - (c) s/r (c)	EL values man considered <u>DNEL Oral</u> mg/kg bw/d - (a) - (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/cm2	ay come protective of - (c) - (c) - (c) - (c) - (c) - (c)
	Not established - DERIVED NO- Derived no-effect included in REAC recommended by health, the OEL w - DERIVED NO-EF Systemic effects, and 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne 1,2-benzisothiazol- Titanium dioxide (a particles with an ae - DERIVED NO-EF effects, acute and c 3-iodo-2-propynyl b	-EFFECT LEVEL (DNEL level (DNEL) is a level of of CH. DNEL values may diffe y a particular company, a given ralues are derived by a pro FECT LEVEL, WORKERS:- cute and chronic: butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate s a powder containing 1% or n prodynamic diameter ≤ 10 µm) FECT LEVEL, WORKERS:- L chronic: butylcarbamate	exposure t r from a oc overnment cess differ blin-3- 3-one more of ) .ocal	cupational exp regulatory age ent of REACH. <u>DNEL Inhalation</u> mg/m3 0,07 (a) - (a) - (a) - (a) - (a) s/r (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a)	0,023 (c) - (c)	DEL) for the sam ganization of exp mg/kg bw/d s/r (a) - (a) - (a) - (a) s/r (a) <u>DNEL Cutaneous</u> mg/cm2 a/r (a)	2 (c) - (c) - (c) - (c) - (c) - (c) s/r (c) a/r (c)	EL values man considered <u>DNEL Oral</u> mg/kg bw/d - (a) - (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a)	ay come protective of - (c) - (c) - (c) - (c) - (c) - (c) - (c)
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	Not established - DERIVED NO- Derived no-effect included in REAC recommended by health, the OEL w - DERIVED NO-EF Systemic effects, a 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne 1,2-benzisothiazol- Titanium dioxide (a particles with an ae - DERIVED NO-EF effects, acute and c 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne 1,2-benzisothiazol- Titanium dioxide (a particles with an ae - DERIVED NO-EF effects, acute and c 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne 1,2-benzisothiazol- Titanium dioxide (a particles with an ae - DERIVED NO-EF POPULATION:- Sy 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7	-EFFECT LEVEL (DNEL level (DNEL) is a level of of CH. DNEL values may differ a particular company, a gralues are derived by a pro FECT LEVEL, WORKERS:- cute and chronic: butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3	more of ) ocal ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	DNEL Inhalation mg/m3           0,07 (a) - (a) - (a) - (a) - (a)           - (a) - (a) - (a)           - (a) - (a)           - (b)	0,023 (c) - (c) - (c) - (c) - (c) - (c) - (c) s/r (c) 1,16 (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c)	DEL) for the sam ganization of exp mg/kg bw/d s/r (a) - (a) - (a) - (a) s/r (a) DNEL Cutaneous mg/cm2 a/r (a) - (a) - (a) - (a) s/r (a) - (a) s/r (a) - (a) s/r (a)	2 (c) -	EL values man considered <u>DNEL Oral</u> mg/kg bw/d - (a) - (a) - (a) - (a) - (a) <u>DNEL Eyes</u> m/r (a) - (a) - (a) <u>DNEL Eyes</u> s/r (a) <u>DNEL Eyes</u>	ay come protective of - (c) - (c)
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	Not established - DERIVED NO- Derived no-effect included in REAC recommended by health, the OEL w - DERIVED NO-EF Systemic effects, a 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne 1,2-benzisothiazol- Titanium dioxide (a particles with an ae - DERIVED NO-EF effects, acute and c 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne 1,2-benzisothiazol- Titanium dioxide (a particles with an ae - DERIVED NO-EF effects, acute and c 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7 [EC 220-239-6] (3: Isoproturon Terbutryne 1,2-benzisothiazol- Titanium dioxide (a particles with an ae - DERIVED NO-EF POPULATION:- Sy 3-iodo-2-propynyl b Reaction mass of 5 one [EC 247-500-7	-EFFECT LEVEL (DNEL level (DNEL) is a level of of CH. DNEL values may differ a particular company, a gralues are derived by a pro FECT LEVEL, WORKERS:- cute and chronic: butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 butylcarbamate i-chloro-2-methyl-2H-isothiazol-3 and 2-methyl-2H-isothiazol-3	more of ) ocal ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	cupational exp regulatory age ent of REACH. <u>DNEL Inhalation</u> mg/m3 0,07 (a) - (a) - (a) - (a) s/r (a) <u>DNEL Inhalation</u> mg/m3 1,16 (a) - (a) - (a) - (a) - (a) s/r (a) <u>DNEL Inhalation</u> mg/m3 s/r (a)	0,023 (c) - (c) - (c) - (c) - (c) - (c) - (c) s/r (c) 1,16 (c) - (c)	DEL) for the sam ganization of exp mg/kg bw/d s/r (a) - (a) - (a) - (a) s/r (a) DNEL Cutaneous mg/cm2 a/r (a) - (a) - (a) - (a) - (a) - (a) s/r (a) S/r (a) DNEL Cutaneous mg/kg bw/d s/r (a) - (a)	2 (c) -	EL values man considered           DNEL Oral mg/kg bw/d           - (a)           s/r (a)           - (a)           - (a)	ay come protective of - (c) - (c)

IRIS INCLUSES COLOR COLOR	PINTURA PLÁSTICA K-50						
Version: 4 Revision	on: 09/05/2023		Previous revisi	ion: 20/04/2023		Date of pri	nting: 09/05/2023
1,2-benzisothiazol-3(2H)-one Titanium dioxide (as a powde particles with an aerodynamic	r containing 1% or more of c diameter ≤ 10 μm)	- (a) s/r (a)	- (c) s/r (c)	- (a) s/r (a)	- (c) s/r (c)	-(a) s/r(a)	- (C) s/r (C)
- LOCAL EFFECTS, ACUTE effects, acute and chronic:	AND CHRONIC:- Local	DNEL Inhalation mg/m3		DNEL Cutaneou mg/cm2	<u>15</u>	DNEL Eyes mg/cm2	
3-iodo-2-propynyl butylcarbar		s/r (a)	s/r (C)	s/r <b>(a)</b>	s/r (c)	s/r (a)	- (c)
Reaction mass of 5-chloro-2- one [EC 247-500-7] and 2-me [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
Isoproturon		- (a) - (a)	- (c) - (c)	- (a) - (a)	- (c) - (c)	- (a) - (a)	- (c) - (c)
Terbutryne 1,2-benzisothiazol-3(2H)-one		- (a)	- (c)	(a) - (a)	- (c) - (c)	(a) - (a)	- (c)
Titanium dioxide (as a powde particles with an aerodynamic	r containing 1% or more of	s/r (a)	s/r(C)	s/r (a)	s/r (C)	s/r (a)	- (c)
s/r - DNEL not derived (r m/r - DNEL not derived ( a/r - DNEL not derived ( <u>- PREDICTED NO-EFFE</u> <u>- PREDICTED NO-EFFE</u>	(medium hazard). high hazard). <u>ECT CONCENTRATION</u> CT CONCENTRATION,		er	PNEC Marine		PNEC Intermit	tent
AQUATIC ORGANISMS:- water and intermittent rele		mg/l		mg/l		mg/l	
3-iodo-2-propynyl butylc Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c	arbamate rro-2-methyl-2H- 47-500-7] and 2-		0.0005 -		4.6E-05 -		0.00053 -
(3:1) Isoproturon			_		-		-
Terbutryne			-		-		-
1,2-benzisothiazol-3(2H	)-one		-		-		-
Titanium dioxide (as a p or more of particles with diameter ≤ 10 μm)	an aerodynamic		s/r		s/r		s/r
- WASTEWATER TREATM AND SEDIMENTS IN FRE WATER:		PNEC STP mg/l		PNEC Sedimen mg/kg dw/d	<u>ts</u>	PNEC Sedime mg/kg dw/d	<u>nts</u>
3-iodo-2-propynyl butylc Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1)	oro-2-methyl-2H- 47-500-7] and 2-		0.44 -		0.017 -		0.0016 -
Isoproturon			-		-		-
Terbutryne 1,2-benzisothiazol-3(2H	)-one		-		-		-
Titanium dioxide (as a p or more of particles with diameter ≤ 10 μm)	owder containing 1%		- s/r		- s/r		- s/r
- PREDICTED NO-EFFEC TERRESTRIAL ORGANIS effects for predators and h	SMS:- Air, soil and	PNEC Air mg/m3		PNEC Soil mg/kg dw/d		PNEC Oral mg/kg dw/d	
3-iodo-2-propynyl butylc	arbamate		s/r		0.005		n/b
Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-c (3:1)	47-500-7] and 2-		-		-		-
Isoproturon			-		-		-
Terbutryne	)-one		-		-		-
1,2-benzisothiazol-3(2H Titanium dioxide (as a p or more of particles with diameter ≤ 10 μm)	owder containing 1%		- s/r		- s/r		n/b
(-) - PNEC not available n/b - PNEC not derived s/r - PNEC not derived (	,						
8.2 EXPOSURE CONTROL	<u>.S:</u>						

	PINTURA PLÁSTICA K-50		
A BURGING STREET			
n: 4	Revision: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/0
ENGINEERIN	IG MEASURES:		
	by the us are not s Occupati	adequate ventilation.Where reasonably practi se of local exhaust ventilation and good gener ufficient to maintain concentrations of particul ional Exposure Limits, suitable respiratory pro	ral extraction.If these meas lates and vapours below th
	f <u>respiratory system:</u> ation of vapours.		
	f eyes and face:		
	ded to install water taps or sources with	clean water close to the working area.	
It is recommented exposed areas	of the skin.Barrier creams should not be		ams may help to protect the
As a general m with the corres	ponding marking. For more information of the PPE, protection class, marking, ca	<u>OLATION (EU) NO. 2016/425:</u> work place, we recommend the use of a basic person on personal protective equipment (storage, use, c ategory, CEN norm, etc), you should consult the	leaning, maintenance, type a
Mask:	No.		
Safety goggle	es: Safety goggles designed ✓ (EN166).Clean daily and manufacturer.	to protect against liquid splashes, with suitab disinfect at regular intervals in accordance w	ble lateral protection ith the instructions of the
Face shield:	No.		
<b>O</b>	min.When short contact should be used, with a bi material should be in acc example, temperature), t chemicals is clearly lowe circumstances and possi	ection level 5 or higher should be used, with a with the product is expected, use gloves with reakthrough time >30 min.The breakthrough t cordance with the pretended period of use.The hey do in practice the period of use of a prote or than the established standard EN374.Due to bilities, the instructions/specifications provide loves should be immediately replaced when a	a protection level 2 or high time of the selected glove ere are several factors (for ective gloves resistant agai o the wide variety of d by the glove supplier sho
Boots:	No.		
Apron:	No.		
Clothing:	No.		
- Thermal haz	ards:		
Not applicable	(the product is handled at room temperation <u>NTAL EXPOSURE CONTROLS:</u>		
Avoid any spilla - Spills on the	age in the environment. Avoid any releas	e into the atmosphere.	
Prevent contan			
- Spills in wate			
	escape into drains, sewers or water coun nagement Act:	JISES.	
This product co	ontains the following substances included	I in the list of priority substances in the field of wa	ter policy under Directive
2000/60/EC~20 Terbutryne.	013/39/EU: <u>o the atmosphere:</u>		
Because of vol	atility, emissions to the atmosphere while	e handling and use may result. Avoid any release	into the atmosphere.
It is applicable AND VARNISH	ES (defined in the Directive 2004/42/EC OC (product ready for use*): (PINTURA I	on of emissions of volatile compounds due to the , Annex I.1): Emission subcategory a) Matt coatin PLÁSTICA K-50 Cod. 00228 = 100 in volume): 0,2	g for interior walls and ceiling
	<u>al installations):</u> s used in an industrial installation, it mus	t be verified if it is applicable the Directive 2010/7	5/CE (DL.127/2013, on the
limitation of em	issions of volatile compounds due to the supply): 0,01 % Weight, VOC: 0,01 % C	use of organic solvents in certain activities and ir (expressed as carbon), Molecular weight (average	nstallations: Solvents: 1,16 %

ersion	n: 4 Revision: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/05/20
CTION	9: PHYSICAL AND CHEMICAL PROPERTIES		
.1	INFORMATION ON BASIC PHYSICAL AND CHEM	IICAL PROPERTIES:	
	Appearance		
	Physical state:	Liquid	
	Colour:	White	
	Odour: Odour threshold:	Characteristic Not available (mixture).	
	Change of state		
	Melting point:	Not available (mixture).	
	Boiling interval:	100* - 255* °C at 760 mmHg	
	- Flammability:		
	Flashpoint:	Not flammable	
	Lower/upper flammability or explosive limits:	Not available	
	Autoignition temperature: Stability	Not applicable (do not sustain combusti	on).
	Decomposition temperature:	Not available (technical impossibility to	obtain the
		data).	
	<u>pH-value</u>		
	pH:	8,5 ± 1 at 20⁰C	
	- <u>Viscosity:</u>		
	Dynamic viscosity: Kinematic viscosity:	14000 ± 1000 cps at 20°C 3095,62* mm2/s at 40°C	
	- Solubility(ies):	5095,62 mm2/s at 40°C	
	Solubility in water	Miscible	
	Liposolubility:	Not applicable (inorganic product).	
	Partition coefficient: n-octanol/water:	Not applicable (mixture).	
	- Volatility:		
	Vapour pressure:	17,4925* mmHg at 20°C	
	Vapour pressure:	12,0837* kPa at 50°C	
	Evaporation rate: Density	Not available (lack of data).	
	Relative density:	1,550 ± 0,05 at 20/4°C	Relative water
	Relative vapour density:	Not available.	
	Particle characteristics		
	Particle size:	Not applicable.	
	<ul> <li>Explosive properties:</li> </ul>		
	Not available.		
	<ul> <li><u>Oxidizing properties:</u></li> <li>Not classified as oxidizing product.</li> </ul>		
	Not classified as oxidizing product.		
	*Estimated values based on the substances composing	the mixture.	
2	OTHER INFORMATION:		
	Information regarding physical hazard classes		
	No additional information available.		
	Other security features: VOC (supply):	0,2 g/l	
	Nonvolatile:	61,13 * % Weight	1h. 60°C
		el, le verlegia	
	The values indicated do not always coincide with produc		
	corresponding technical data sheet. For additional inform environment, see sections 7 and 12.	nation concerning physical and chemical properties i	related to safety and

		PINTURA PLÁSTICA K-50			
	COLOR		,		
ersion	n: 4 Revis	sion: 09/05/2023	Previous revision:	20/04/2023	Date of printing: 09/05/20
CTION	10: STABILITY AND RE	ACTIVITY			
0.1	REACTIVITY:				
	- Corrosivity to metals				
	It is not corrosive to met				
	It is not pyrophoric.	<u></u>			
0.2	CHEMICAL STABILIT	<u>Y:</u>			
		ided storage and handling o			
0.3		ZARDOUS REACTIONS:			
).4	CONDITIONS TO AV	ction with oxidizing agents,	acids, aikalis.		
J. <del>4</del>	- Heat:	<u>010.</u>			
	Keep away from sources	s of heat.			
	- Light:				
	If possible, avoid direct of	contact with sunlight.			
	- Air: The product is not affect	ted by exposure to air, but s	should not be left the containers o	nen	
	- Pressure:			pon	
	Not relevant.				
	- Shock:				
			ommendation of a general nature the product is handled in large q		
0.5	INCOMPATIBLE MAT				<u>,</u>
	Keep away from oxidizir				
0.6		MPOSITION PRODUCTS			
	As consequence of them halogenated compounds	mal decomposition, hazardo	ous products may be produced: n	itrogen oxides, sulfur oxides	s, hydrochloric acid,
CTION		NEORMATION			
CTION 1.1		HAZARD CLASSES AS D	EFINED IN REGULATION (EC aration is available. The toxicol		ese mixture has been
	INFORMATION ON H No experimental toxico carried out by using th ACUTE TOXICITY:	HAZARD CLASSES AS D ological data on the prepa ne conventional calculatio	aration is available. The toxicol n method of the Regulation (El	ogical classification for th J) No. 1272/2008~2021/8	349 (CLP).
	INFORMATION ON H No experimental toxico carried out by using th ACUTE TOXICITY: Dose and lethal conce	HAZARD CLASSES AS D ological data on the prepa ne conventional calculatio	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401)	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402)	349 (CLP). CL50 (OECD4
	INFORMATION ON H No experimental toxico carried out by using th ACUTE TOXICITY:	HAZARD CLASSES AS D ological data on the prepa ne conventional calculatio entrations nts:	aration is available. The toxicol n method of the Regulation (El	ogical classification for th J) No. 1272/2008~2021/8	349 (CLP). CL50 (OECD4 mg/m3·4h Inhalat
	INFORMATION ON H No experimental toxico carried out by using th ACUTE TOXICITY: Dose and lethal conce for individual ingredien 3-iodo-2-propynyl buty Reaction mass of 5-ch	HAZARD CLASSES AS D ological data on the prepa ne conventional calculatio entrations nts: //carbamate nloro-2-methyl-2H-	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous	349 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670
	INFORMATION ON H No experimental toxico carried out by using th <u>ACUTE TOXICITY:</u> Dose and lethal conce for individual ingredier 3-iodo-2-propynyl buty Reaction mass of 5-ch isothiazolin-3-one [EC	HAZARD CLASSES AS D ological data on the prepa ne conventional calculatio entrations nts: //carbamate nloro-2-methyl-2H- 247-500-7] and 2-	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral 1056 Rat	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit	349 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670
	INFORMATION ON H No experimental toxicc carried out by using th ACUTE TOXICITY: Dose and lethal conce for individual ingredien 3-iodo-2-propynyl buty Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3	HAZARD CLASSES AS D ological data on the prepa ne conventional calculatio entrations nts: //carbamate nloro-2-methyl-2H- 247-500-7] and 2-	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral 1056 Rat	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit	349 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670
	INFORMATION ON H No experimental toxico carried out by using th <u>ACUTE TOXICITY:</u> Dose and lethal conce for individual ingredien 3-iodo-2-propynyl buty Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	HAZARD CLASSES AS D ological data on the prepa ne conventional calculatio entrations nts: //carbamate nloro-2-methyl-2H- 247-500-7] and 2-	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral 1056 Rat	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit	249 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670 > 1230
	INFORMATION ON H No experimental toxicc carried out by using th ACUTE TOXICITY: Dose and lethal conce for individual ingredien 3-iodo-2-propynyl buty Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3	HAZARD CLASSES AS D ological data on the prepa ne conventional calculatio entrations nts: //carbamate nloro-2-methyl-2H- 247-500-7] and 2-	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat	349 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670 > 1230 > 1950
	INFORMATION ON H No experimental toxico carried out by using th <u>ACUTE TOXICITY:</u> Dose and lethal conce for individual ingredier 3-iodo-2-propynyl buty Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) Isoproturon Terbutryne 1,2-benzisothiazol-3(2	HAZARD CLASSES AS D ological data on the prepa ne conventional calculatio entrations nts: //carbamate nloro-2-methyl-2H- 247-500-7] and 2- 8-one [EC 220-239-6] Ph)-one	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rabbit > 2000 Rat	CL50 (OECD4 mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050
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	INFORMATION ON H         No experimental toxica         carried out by using th         ACUTE TOXICITY:         Dose and lethal concers         for individual ingredient         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3         (3:1)         Isoproturon         Terbutryne         1,2-benzisothiazol-3(2         Titanium dioxide (as a         or more of particles widiameter ≤ 10 μm)         Estimates of acute tox         for individual ingredient         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3(3         (3:1)         Isoproturon         Terbutryne         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3         (3:1)         Isoproturon         Terbutryne         1,2-benzisothiazol-3(2         Titanium dioxide (as a         or more of particles widiameter ≤ 10 μm)	HAZARD CLASSES AS E         ological data on the preparate         ological data on the preparate         ne conventional calculation         entrations         nts:         //carbamate         nloro-2-methyl-2H-         247-500-7] and 2-         3-one [EC 220-239-6]         Ph)-one         powder containing 1%         th an aerodynamic         icity (ATE)         nts:         //carbamate         nloro-2-methyl-2H-         247-500-7] and 2-         3-one [EC 220-239-6]         Ph)-one         powder containing 1%         th an aerodynamic	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat 7500 Rat 7500 Rat MTE mg/kg bw Oral 1056 74,9 - 1470 *567	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit > 2000 Rabbit ATE mg/kg bw Cutaneous - 140	849 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670   > 1230   > 2200   > 2200   > 2050   > 6820   Mg/m3·4h Inhalat (68
	INFORMATION ON H         No experimental toxica         carried out by using th         ACUTE TOXICITY:         Dose and lethal concers         for individual ingredient         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3         (3:1)         Isoproturon         Terbutryne         1,2-benzisothiazol-3(2         Titanium dioxide (as a         or more of particles widiameter ≤ 10 μm)         Estimates of acute tox         for individual ingredient         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3(2         Titanium dioxide (as a         0r more of particles widiameter ≤ 10 μm)         Isoproturon         Terbutryne         1,2-benzisothiazol-3(2         Titanium dioxide (as a         or more of particles widiameter ≤ 10 μm)         (*) - Point estimates of a	HAZARD CLASSES AS E         ological data on the preparate         ne conventional calculation         entrations         ints:         //carbamate         nloro-2-methyl-2H-         247-500-7] and 2-         3-one [EC 220-239-6]         Ph)-one         powder containing 1%         th an aerodynamic         icitity (ATE)         its:         //carbamate         nloro-2-methyl-2H-         247-500-7] and 2-         3-one [EC 220-239-6]         Phone         powder containing 1%         th an aerodynamic         Ph)-one         powder containing 1%         th an aerodynamic         Ph)-one         powder containing 1%         th an aerodynamic         Ph)-one         powder containing 1%         th an aerodynamic         acute toxicity corresponding	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat 7500 Rat 7500 Rat 1056 74,9 1470 *567 to the classification category (see	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit > 2000 Rabbit > 2000 Rabbit ATE mg/kg bw Cutaneous - 140	6849 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670 I > 1230 I > 2200 I > 2200 I > 2050 I > 6820 I A mg/m3·4h Inhalat 68 68 68 68 68
	INFORMATION ON H         No experimental toxica         carried out by using th         ACUTE TOXICITY:         Dose and lethal concers         for individual ingredient         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3         (3:1)         Isoproturon         Terbutryne         1,2-benzisothiazol-3(2         Titanium dioxide (as a         or more of particles wit         diameter ≤ 10 μm)         Estimates of acute tox         for individual ingredient         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3         (3:1)         Isoproturon         Terbutryne         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3         (3:1)         Isoproturon         Terbutryne         1,2-benzisothiazol-3(2         Titanium dioxide (as a         or more of particles wit         diameter ≤ 10 μm)         (*) - Point estimates of a     <	HAZARD CLASSES AS E         ological data on the preparate         ological data on the preparate         ne conventional calculatio         entrations         nts:         //carbamate         nloro-2-methyl-2H-         247-500-7] and 2-         3-one [EC 220-239-6]         Ph)-one         powder containing 1%         th an aerodynamic         icitity (ATE)         nts:         //carbamate         nloro-2-methyl-2H-         247-500-7] and 2-         3-one [EC 220-239-6]         eth)-one         powder containing 1%         th an aerodynamic         eth)-one         powder containing 1%         th an aerodynamic         eth an aerodynamic         acute toxicity corresponding 1%         th an aerodynamic	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat 7500 Rat 7500 Rat 1056 74,9 1056 74,9 1470 *567	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit > 2000 Rabbit > 2000 Rabbit ATE mg/kg bw Cutaneous - 140 - e GHS/CLP Table 3.1.2). Th ponents and do not represer	6849 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 > 6820 Mg/m3·4h Inhalat ( ese values are designed it test results.
	INFORMATION ON H         No experimental toxica         carried out by using th         ACUTE TOXICITY:         Dose and lethal concers         for individual ingredient         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3         (3:1)         Isoproturon         Terbutryne         1,2-benzisothiazol-3(2         Titanium dioxide (as a         or more of particles wit         diameter ≤ 10 μm)         Estimates of acute tox         for individual ingredient         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3         (3:1)         Isoproturon         Terbutryne         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3         (3:1)         Isoproturon         Terbutryne         1,2-benzisothiazol-3(2         Titanium dioxide (as a         or more of particles wit         diameter ≤ 10 μm)         (*) - Point estimates of a     <	HAZARD CLASSES AS E         ological data on the preparate         ological data on the preparate         ne conventional calculatio         entrations         nts:         //carbamate         nloro-2-methyl-2H-         247-500-7] and 2-         3-one [EC 220-239-6]         Ph)-one         powder containing 1%         th an aerodynamic         icitity (ATE)         nts:         //carbamate         nloro-2-methyl-2H-         247-500-7] and 2-         3-one [EC 220-239-6]         eth)-one         powder containing 1%         th an aerodynamic         eth)-one         powder containing 1%         th an aerodynamic         eth an aerodynamic         acute toxicity corresponding 1%         th an aerodynamic	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat 7500 Rat 7500 Rat 1056 74,9 1470 *567 to the classification category (see	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit > 2000 Rabbit > 2000 Rabbit ATE mg/kg bw Cutaneous - 140 - e GHS/CLP Table 3.1.2). Th ponents and do not represer	6849 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 670 > 1230 > 1950 > 2200 > 2050 > 6820 Mg/m3·4h Inhalat ( ese values are designed it test results.
	INFORMATION ON H         No experimental toxica         carried out by using th         ACUTE TOXICITY:         Dose and lethal concers         for individual ingredient         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3         (3:1)         Isoproturon         Terbutryne         1,2-benzisothiazol-3(2         Titanium dioxide (as a         or more of particles wit         diameter ≤ 10 μm)         Estimates of acute tox         for individual ingredient         3-iodo-2-propynyl buty         Reaction mass of 5-ch         isothiazolin-3-one [EC         methyl-2H-isothiazol-3(2         Titanium dioxide (as a         0r more of particles wit         isoproturon         Terbutryne         1,2-benzisothiazol-3(2         Titanium dioxide (as a         or more of particles wit         diameter ≤ 10 μm)         (*) - Point estimates of a         be used in the calculation         (-) - The components that	HAZARD CLASSES AS E         ological data on the prepare         ne conventional calculation         entrations         nts:         //carbamate         nloro-2-methyl-2H-         247-500-7] and 2-         3-one [EC 220-239-6]         Ph)-one         powder containing 1%         th an aerodynamic         icitity (ATE)         nts:         //carbamate         nloro-2-methyl-2H-         247-500-7] and 2-         3-one [EC 220-239-6]         eth)-one         powder containing 1%         th an aerodynamic         247-500-7] and 2-         3-one [EC 220-239-6]         eth)-one         powder containing 1%         th an aerodynamic         acute toxicity corresponding         on of the ATE for classification         at are assumed to have no	aration is available. The toxicol n method of the Regulation (El DL50 (OECD401) mg/kg bw Oral 1056 Rat 74,9 Rat 2000 Rat 1470 Rat 1020 Rat 7500 Rat 7500 Rat 1056 74,9 1056 74,9 1470 *567	ogical classification for th J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous > 2000 Rabbit 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit > 2000 Rabbit > 2000 Rabbit ATE mg/kg bw Cutaneous - 140 - e GHS/CLP Table 3.1.2). Th ponents and do not represer	349 (CLP).         CL50 (OECD4 mg/m3·4h Inhalat         > 670           > 1230           > 1950           > 2200           > 2050           > 6820           mg/m3·4h Inhalat         (6         ese values are designed at test results.         esponding exposure rout

: 4 Revision	00/05/2022	Previous revisio	n: 20/04/2023	f printing: 09
: 4 Revision	: 09/05/2023	Flevious levisio	Date of	r printing: 09
3-iodo-2-propynyl butylcart	pamate	20 Rat	200 Rat	1
- Lowest observed adverse	effect level	LOAEL Oral	LOAEL Cutaneous	OAEC Inf
		mg/kg bw/d	mg/kg bw/d	
3-iodo-2-propynyl butylcart	oamate Y ROUTES OF EXPOSURE: A			1
Routes of exposure	Acute toxicity	Correction Cat.	Main effects, acute and/or delayed	Cr
Inhalation:	ATE > 20000 mg/m3	-	Not classified as a product with acute	
Not classified			if inhaled (based on available data, the classification criteria are not met).	e 3.1
Skin:	ATE > 5000 mg/kg bw	-	Not classified as a product with acute	toxicity GI
Not classified			in contact with skin (based on availabl the classification criteria are not met).	le data, 3.1
Eyes:	Not available.	-	Not classified as a product with acute	toxicity GI
Not classified			by eye contact (lack of data).	1.2
Ingestion:	ATE > 5000 mg/kg bw	-	Not classified as a product with acute	
Not classified			if swallowed (based on available data, classification criteria are not met).	, the 3.1
GHS/CLP 3.1.3.6: Classificat	ion of mixtures based on ingredier	nts of the mixture (ad	dditivity formula).	
CORROSION / IRRITATIO	N / SENSITISATION :			
Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Cr
- Respiratory corrosion/irrita	tion: -	-	Not classified as a product corrosive c	
Not classified			irritant by inhalation (based on availab the classification criteria are not met).	ole data,1.2 3.8
- Skin corrosion/irritation:	-	-	Not classified as a product corrosive of	
Not classified			irritant in contact with skin (based on	3.2
			available data, the classification criteri not met).	la are
- Serious eye damage/irritat	ion: -	-	Not classified as a product corrosive of	
Not classified			irritant in contact with eyes (based on available data, the classification criteri	3.3 ia are
			not met).	
<ul> <li>Respiratory sensitisation: Not classified</li> </ul>	-	-	Not classified as a product sensitising inhalation (based on available data, th	
Not classified			classification criteria are not met).	ie 5.4
	-	-	Not classified as a product sensitising	
<ul> <li>Skin sensitisation:</li> </ul>			contact (based on available data, the classification criteria are not met).	3.4
<ul> <li>Skin sensitisation: Not classified</li> </ul>				
Not classified GHS/CLP 3.2.3.3: Classificat			ponents or only for some components.	
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3.3: Classificat	ion of the mixture when data are a	vailable for all comp	ponents or only for some components. ponents or only for some components. ponents or only for some components.	
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3.3: Classificat GHS/CLP 3.4.3.3: Classificat	ion of the mixture when data are a ion of the mixture when data are a	vailable for all comp vailable for all comp	ponents or only for some components.	
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3.3: Classificat GHS/CLP 3.4.3.3: Classificat GHS/CLP 3.8.3.4: Classificat	ion of the mixture when data are a ion of the mixture when data are a	vailable for all comp vailable for all comp	ponents or only for some components. ponents or only for some components.	
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3: Classificat GHS/CLP 3.4.3.3: Classificat GHS/CLP 3.8.3.4: Classificat - ASPIRATION HAZARD:	ion of the mixture when data are a ion of the mixture when data are a ion of the mixture when data are a	vailable for all comp vailable for all comp	ponents or only for some components. ponents or only for some components.	Cr
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3: Classificat GHS/CLP 3.4.3.3: Classificat GHS/CLP 3.8.3.4: Classificat - <u>ASPIRATION HAZARD:</u> Danger class - Aspiration hazard:	ion of the mixture when data are a ion of the mixture when data are a	vailable for all comp vailable for all comp vailable for all comp	oonents or only for some components. oonents or only for some components. oonents or only for some components. Main effects, acute and/or delayed Not classified as a product hazardous	by Gł
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3.3: Classificat GHS/CLP 3.4.3.3: Classificat GHS/CLP 3.8.3.4: Classificat - <u>ASPIRATION HAZARD:</u> Danger class	ion of the mixture when data are a ion of the mixture when data are a ion of the mixture when data are a	vailable for all comp vailable for all comp vailable for all comp	oonents or only for some components. oonents or only for some components. oonents or only for some components. Main effects, acute and/or delayed Not classified as a product hazardous aspiration (based on available data, th	by Gł
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3: Classificat GHS/CLP 3.4.3.3: Classificat GHS/CLP 3.8.3.4: Classificat - <u>ASPIRATION HAZARD:</u> Danger class - Aspiration hazard:	ion of the mixture when data are a ion of the mixture when data are a ion of the mixture when data are a	vailable for all comp vailable for all comp vailable for all comp	oonents or only for some components. oonents or only for some components. oonents or only for some components. Main effects, acute and/or delayed Not classified as a product hazardous	by Gl
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3.3: Classificat GHS/CLP 3.4.3.3: Classificat GHS/CLP 3.8.3.4: Classificat - <u>ASPIRATION HAZARD:</u> Danger class - Aspiration hazard: Not classified	ion of the mixture when data are a ion of the mixture when data are a ion of the mixture when data are a Target organs	vailable for all comp vailable for all comp vailable for all comp Cat.	oonents or only for some components. oonents or only for some components. oonents or only for some components. Main effects, acute and/or delayed Not classified as a product hazardous aspiration (based on available data, th	by Gł ne 3.1
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3.3: Classificat GHS/CLP 3.4.3.3: Classificat GHS/CLP 3.8.3.4: Classificat - <u>ASPIRATION HAZARD:</u> Danger class - Aspiration hazard: Not classified	ion of the mixture when data are a ion of the mixture when data are a ion of the mixture when data are a Target organs	vailable for all comp vailable for all comp vailable for all comp Cat.	Main effects, acute and/or delayed Not classified as a product hazardous aspiration (based on available data, th classification criteria are not met).	by Gł ne 3.1
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3.3: Classificat GHS/CLP 3.4.3.3: Classificat GHS/CLP 3.8.3.4: Classificat - <u>ASPIRATION HAZARD:</u> Danger class - Aspiration hazard: Not classified GHS/CLP 3.10.3.3: Classificat	ion of the mixture when data are a ion of the mixture when data are a ion of the mixture when data are a Target organs	vailable for all comp vailable for all comp vailable for all comp Cat.	Main effects, acute and/or delayed Not classified as a product hazardous aspiration (based on available data, th classification criteria are not met).	ne 3.1
Not classified GHS/CLP 3.2.3.3: Classificat GHS/CLP 3.3.3.3: Classificat GHS/CLP 3.4.3.3: Classificat GHS/CLP 3.8.3.4: Classificat - <u>ASPIRATION HAZARD:</u> Danger class - Aspiration hazard: Not classified GHS/CLP 3.10.3.3: Classificat	ion of the mixture when data are a ion of the mixture when data are a ion of the mixture when data are a Target organs - ation of the mixture when data are	vailable for all comp vailable for all comp vailable for all comp Cat.	Main effects, acute and/or delayed Not classified as a product hazardous aspiration (based on available data, th classification criteria are not met).	by Gł ne 3.1

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:

DI Ra Na -S Na -L Na	ot classified as a hazardous pro		Previous revisior	n: 20/04/2023	Data of printing a 00/05/000
DI RC No - S No - L No	ELAYED AND IMMEDIATE E	duct for child			Date of printing: 09/05/202
Ra Na - <u>5</u> Na - <u>1</u> Na Na			ren breast-fed.		
IN	ot available. <u>Short-term exposure:</u> ot available. <u>Long-term or repeated expos</u> ot available.		S WELL AS CHRONIC EFFECTS	FROM SHORT AND LONG	<u>-TERM EXPOSURE:</u>
1	ITERACTIVE EFFECTS: ot available.				
 No 	Dermal absorption: ot available. Basic toxicokinetics:	COCINETIC	S, METABOLISM AND DISTRIBL	JTION:	
<u>A</u> [	ot available. <u>DDITIONAL INFORMATION:</u> ot available.				
2 <u>IN</u> Er Th Ot	IFORMATION ON OTHER H. ndocrine disrupting properties his product does not contain sub ther information:	<u>:</u> stances with	endocrine disrupting properties iden	tified or under evaluation.	
	o additional information available 2: ECOLOGICAL INFORMATIO				
No	o experimental ecotoxicologic	al data on t	he preparation as such is available conventional calculation method o		
(C	CLP).	y using the t			1212000~2021/049
- A	OXICITY: Acute toxicity in aquatic enviro r individual ingredients	onment	CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 20 mg/l·72hou
3-i Re isc me	iodo-2-propynyl butylcarbama eaction mass of 5-chloro-2-m othiazolin-3-one [EC 247-500 ethyl-2H-isothiazol-3-one [EC :1)	ethyl-2H- -7] and 2-	0.067 - Fishes 0.19 - Fishes	0.16 - Daphniae 0.16 - Daphniae	0.053 - Alg 0.037 - Alg
lsc Te 1,2 Tit or	oproturon erbutryne 2-benzisothiazol-3(2H)-one tanium dioxide (as a powder o more of particles with an aer ameter ≤ 10 μm)		30 - Fishes 1.1 - Fishes 1.2 - Fishes % 100 - Fishes	5.3 - Daphniae 2.7 - Daphniae 0.85 - Daphniae 100 - Daphniae	0.03 - Alg 0.013 - Alg 0.37 - Alg 100 - Alg
		-			
	No observed effect concentra		NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days	NOEC (OECD 20 mg/l · 72 hou
Re isc me	iodo-2-propynyl butylcarbama eaction mass of 5-chloro-2-m othiazolin-3-one [EC 247-500 ethyl-2H-isothiazol-3-one [EC	ethyl-2H- -7] and 2-	0.0084 - Fishes 0.02 - Fishes I	0.05 - Daphniae 0.011 - Daphniae	0.0046 - Alg 0.004 - Alg
	:1) erbutryne			1.3 - Daphniae	
No	Lowest observed effect conce ot available SSESSMENT OF AQUATIC				
	quatic toxicity	Cat.	Main hazards to the aquatic environ	ment	Criteria
	Acute aquatic toxicity: lot classified	-	Not classified as a hazardous produ (based on available data, the classit		life GHS/CLP 4.1.3.5.5.3.
		Cat.3	HARMFUL: Harmful to aquatic life v	1	GHS/CLP 4.1.3.5.5.4.

ersior	n: 4 Revision: 09/05/2023	Previous revision: 20	0/04/2023	Date of printing: 09/05/20
2.2	PERSISTENCE AND DEGRADABILITY:			
	<u>- Biodegradability:</u> Not available.			
	Aerobic biodegradation	COD	%DBO/DQO	Biodegradabilio
	for individual ingredients	mgO2/g	5 days 14 days 28 days	Diodegradabilit
	3-iodo-2-propynyl butylcarbamate	1148	5	Inhere
	Reaction mass of 5-chloro-2-methyl-2H-		55	Not e
	isothiazolin-3-one [EC 247-500-7] and 2-			
	methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)			
	Isoproturon	3490	30	Not e
	Terbutryne	3430	50	Not e
	1,2-benzisothiazol-3(2H)-one			Not e
	Note: Biodegradability data correspond to an average o	f data from various bibliograph	ic sources.	
	- Hydrolysis:	0.1		
	Not available.			
	- Photodegradability:			
	Not available.			
2.3	BIOACCUMULATIVE POTENTIAL: Not available.			
	Bioaccumulation	logPow	BCF	Poter
	for individual ingredients	logrow	L/kg	Folei
	3-iodo-2-propynyl butylcarbamate	2.81	26 (calculated)	Unlikely,
	Reaction mass of 5-chloro-2-methyl-2H-	0.75	3.2 (calculated)	Unlikely,
	isothiazolin-3-one [EC 247-500-7] and 2-	0.10		erintery,
	methyl-2H-isothiazol-3-one [EC 220-239-6]			
	(3:1)			
	Isoproturon	2.87	36.4 (calculated)	l
	Terbutryne	3.74	72.4 (calculated)	l
	1,2-benzisothiazol-3(2H)-one	0.64	3.2 (calculated)	Unlikely,
	Titanium dioxide (as a powder containing 1%			Not availa
	or more of particles with an aerodynamic diameter ≤ 10 μm)			
0.4	MOBILITY IN SOIL:			
2.4	Not available			
	Mobility	log Poc	Constant of Henry	Poter
	for individual ingredients	log i oo	Pa·m3/mol 20°C	1 0101
	3-iodo-2-propynyl butylcarbamate	2,5		Unlikely,
	Reaction mass of 5-chloro-2-methyl-2H-	0,45		Unlikely,
	isothiazolin-3-one [EC 247-500-7] and 2-			-
	methyl-2H-isothiazol-3-one [EC 220-239-6]			
	(3:1)	1 0		
	Isoproturon Terbutryne	1,8 2,8		L
	1,2-benzisothiazol-3(2H)-one	1,05		Unlikely,
2.5	RESULTS OF PBT AND VPVB ASSESMENT:(Anr		0 1907/2006:)	
2.0	Does not contain substances that fulfil the PBT/vPvB cri	• • • •	<u>0. 1907/2000.j</u>	
2.6	ENDOCRINE DISRUPTING PROPERTIES:			
	This product does not contain substances with endocrin	e disrupting properties identifie	ed or under evaluation.	
2.7	OTHER ADVERSE EFFECTS:			
	- Ozone depletion potential:			
	Not available.			
	- Photochemical ozone creation potential:			
	Not available.			
	<u>- Earth global warming potential:</u> Not available.			
CTION	N 13: DISPOSAL CONSIDERATIONS			
	WASTE TREATMENT METHODS:Directive 2008/9	8/EC~Regulation (EU) no. (	1357/2014	
3.1	WASTE TREATMENT METHODS. DIRUTIVE 2000/S		1001/2014.	

		PINTURA PLÁSTICA K-50		
ersion	: 4 Rev	rision: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/05/20
	packaging as hazardou classification, in accord contaminated containe	us waste will depend on the degree dance with Chapter 15 01 of Decisio	accordance with currently local and national reg of empting of the same, being the holder of the on 2000/532/EC, and forwarding to the appropria measures as for the product in itself.	residue responsible for their
		ccordance with local regulations.	-	
CTION	14: TRANSPORT INFO	ORMATION		
4.1	UN NUMBER OR ID	NUMBER:		
	Not applicable			
1.2	UN PROPER SHIPP Not applicable	ING NAME.		
1.3	TRANSPORT HAZA	RD CLASS(ES):		
	Transport by road (A	DR 2021) and		
	Transport by rail (RI	<u>D 2021):</u>		
	No reglamented	50 00 10		
	Transport by sea (IM No reglamented	<u>DG 39-18):</u>		
	Transport by air (ICA	<u>O/IATA 2021):</u>		
	No reglamented			
	Transport by inland v	<u>vaterways (ADN):</u>		
4	No reglamented PACKING GROUP:			
.4	No reglamented			
.5	ENVIRONMENTAL H	HAZARDS:		
	Not applicable.			
.6	SPECIAL PRECAUT			
	Ensure that persons tra upright and secure.	ansporting the product know what to	o do in case of accident or spill. Always transpor	t in closed containers that are
4.7	1.0	ORT IN BULK ACCORDING TO	IMO INSTRUMENTS:	
	MARITIME TRANSP Not applicable.		MO INSTRUMENTS:	
	MARITIME TRANSP Not applicable.	FORMATION		
	MARITIME TRANSP Not applicable. 15: REGULATORY INI SAFETY, HEALTH A	FORMATION ND ENVIRONMENTAL REGUL	ATIONS/LEGISLATION SPECIFIC FOR TH	IE SUBSTANCE OR MIXTUR
CTION	MARITIME TRANSP Not applicable. 15: REGULATORY INI SAFETY, HEALTH A The regulations applica	FORMATION ND ENVIRONMENTAL REGUL able to this product generally are lis	ATIONS/LEGISLATION SPECIFIC FOR TH ted throughout this Safety Data Sheet.	E SUBSTANCE OR MIXTUR
CTION	MARITIME TRANSP Not applicable. 15: REGULATORY INI SAFETY, HEALTH A The regulations applica	FORMATION ND ENVIRONMENTAL REGUL	ATIONS/LEGISLATION SPECIFIC FOR TH ted throughout this Safety Data Sheet.	IE SUBSTANCE OR MIXTUR
	MARITIME TRANSP Not applicable. 15: REGULATORY INI SAFETY, HEALTH A The regulations applica Restrictions on manu See section 1.2 Tactile warning of da	FORMATION IND ENVIRONMENTAL REGUL able to this product generally are lis ufacture, placing on market and u	ATIONS/LEGISLATION SPECIFIC FOR TH ted throughout this Safety Data Sheet.	IE SUBSTANCE OR MIXTUR
	MARITIME TRANSP Not applicable. 15: REGULATORY INI SAFETY, HEALTH A The regulations applica Restrictions on manu See section 1.2 Tactile warning of da Not applicable (the class	FORMATION IND ENVIRONMENTAL REGUL able to this product generally are lis ifacture, placing on market and un nger: ssification criteria are not met).	ATIONS/LEGISLATION SPECIFIC FOR TH ted throughout this Safety Data Sheet.	IE SUBSTANCE OR MIXTUR
	MARITIME TRANSP Not applicable. 15: REGULATORY INI SAFETY, HEALTH A The regulations applica Restrictions on manu See section 1.2 Tactile warning of da Not applicable (the class Child safety protection	FORMATION ND ENVIRONMENTAL REGUL able to this product generally are lis <u>ifacture, placing on market and u</u> <u>inger:</u> ssification criteria are not met). on:	ATIONS/LEGISLATION SPECIFIC FOR TH ted throughout this Safety Data Sheet.	IE SUBSTANCE OR MIXTUR
	MARITIME TRANSP Not applicable. 15: REGULATORY INI SAFETY, HEALTH A The regulations applica Restrictions on manu See section 1.2 Tactile warning of da Not applicable (the class Child safety protection	FORMATION ND ENVIRONMENTAL REGUL able to this product generally are lis <u>ifacture, placing on market and u</u> <u>inger:</u> ssification criteria are not met). <u>on:</u> ssification criteria are not met).	ATIONS/LEGISLATION SPECIFIC FOR TH ted throughout this Safety Data Sheet.	IE SUBSTANCE OR MIXTUR
	MARITIME TRANSP Not applicable. 15: REGULATORY INI SAFETY, HEALTH A The regulations applica Restrictions on manu See section 1.2 Tactile warning of da Not applicable (the class Child safety protection Not applicable (the class VOC information on the Contains VOC max. 0,	FORMATION ND ENVIRONMENTAL REGUL able to this product generally are lis <u>ifacture, placing on market and u</u> <u>inger:</u> ssification criteria are not met). <u>on:</u> ssification criteria are not met). <u>the label:</u> 2 g/l* for the product ready for use -	ATIONS/LEGISLATION SPECIFIC FOR TH ted throughout this Safety Data Sheet.	
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In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878			(Language:EN)	
	PINTURA PLÁSTICA K-50			
Version: 4 Revis	sion: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/05/2023	
SECTION 16 : OTHER INFORMAT	ΓΙΟΝ			
16.1 TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3:				
<ul> <li>Hazard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP). Annex III:</li> <li>H301 Toxic if swallowed. H302 Harmful if swallowed. H310 Fatal in contact with skin. H314 Causes severe skin burns and eye damage. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H330 Fatal if inhaled. H331 Toxic if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. H412 Harmful to aquatic life with long lasting effects. EUH071 Corrosive to the respiratory tract. H351 Suspected of causing cancer. H372 Causes damage to organs through prolonged or repeated exposure if inhaled. H351i Suspected of causing cancer if inhaled. H373 May cause damage to liver and blood through prolonged or repeated exposure if swallowed.</li> <li>Notes related to the identification, classification and labelling of the substances or mixtures:</li> <li>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</li> </ul>				
solution on the label. Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight basis. <u>EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES</u> : See sections 9.1, 11.1 and 12.1.				
	ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS:			
It is recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to provide understanding and interpretation of Safety Data Sheets and labelling of products as well. MAIN LITERATURE REFERENCES AND SOURCES FOR DATA:				
<ul> <li>European Chemicals Agency: ECHA, http://echa.europa.eu/</li> <li>Access to European Union Law, http://eur-lex.europa.eu/</li> </ul>				
<ul> <li>Threshold Limit Values, (AGCIH, 2021).</li> <li>European agreement on the international carriage of dangerous goods by road, (ADR 2021).</li> <li>International Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018).</li> <li>ABBREVIATIONS AND ACRONYMS:</li> </ul>				
	List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:			
<ul> <li>REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.</li> <li>GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations.</li> <li>CLP: European regularion on Classificatin, Labelling and Packaging of substances and chemical mixtures.</li> <li>EINECS: European Inventory of Existing Commercial Chemical Substances.</li> <li>ELINCS: European List of Notified Chemical Substances.</li> <li>CAS: Chemical Abstracts Service (Division of the American Chemical Society).</li> </ul>				
<ul> <li>UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials.</li> <li>SVHC: Substances of Very High Concern.</li> <li>PBT: Persistent, bioaccumulable and toxic substances.</li> </ul>				
<ul> <li>vPvB: Very persistent a</li> </ul>	· vPvB: Very persistent and very bioaccumulable substances.			
	VOC: Volatile Organic Compounds.     DNEL: Derived No-Effect Level (REACH).			
· PNEC: Predicted No-Effect Concentration (REACH).				
<ul> <li>LC50: Lethal concentration, 50 percent.</li> <li>LD50: Lethal dose, 50 percent.</li> </ul>				
· UN: United Nations Organisation.				
<ul> <li>ADR: European agreement concerning the international carriage of dangeous goods by road.</li> <li>RID: Regulations concerning the international transport of dangeous goods by rail.</li> <li>IMDG: International Maritime code for Dangerous Goods.</li> </ul>				
IATA: International Air     ICAO: International Civ	vil Aviation Organization.			
SAFETY DATA SHEE		lation (EC) No. 1907/2006 (REACH) and	Annex of Regulation (EU) No. 2020/878.	
HISTORIC:	<u>REVISION:</u> 10/10/2022			
	20/04/2023			
Version: 4	09/05/2023			
Changes since previou				
identified by #.			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 instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered as a guarantee of the product"s properties.				