	PINTURA ECOLOGICA MATE BLANCO		
	Code : 30601		
***Dinturasificat			D ( C ) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
	vision: 19/01/2024	Previous revision: 09/05/2023	Date of printing: 19/01/202
his product does not n		ty data sheet (SDS) must be provided for dang n (EC) No. 1272/2008 (CLP).Therefore, this do ection are not applicable.	
1: IDENTIFICATION (	OF THE SUBSTANCE/MIXTURE AND OF	THE COMPANY/UNDERTAKING	
PRODUCT IDENTIF	IER:		
	XA MATE BLANCO		
			ат.
			<u>21.</u>
Consumer uses (SU2	1).		
Uses advised agains	<u>st:</u>		
		e used in ways other than the identified uses, t	out all uses have to be
		econding to Approx XV/II of Degulation (EC)	No. 4007/2000
	ulacture, placing on market and use, ad	<u>cording to Annex XVII of Regulation (EC)</u>	<u>NO. 1907/2006:</u>
	UPPLIER OF THE SAFETY DATA SH	FFT	
		_A RODA (Albacete) ESPAÑA	
Phone number: (+34)	967 114272 - Fax: (+34) 967 440678 - ww	vw.pinturasiriscolor.es	
		<u>ata Sheet:</u>	
, ,			
		Constitution (EU) No. 1072/2000, 2022/202 (CU	ור
under ordinary conditi	ons, it should not present a physicochemic		
	-	accordance with Regulation (EU) No. 1272/20	08~2022/692 (CLP)
			00 2022/002 (021 ).
None.	-		
	<u>ements:</u>		
	Keep out of reach of children.		
			I' 0 IEO 047 500 71
EUH208			
- Substances that co	· · · ·		
		ne.	
OTHER HAZARDS:			
Hazarde which do not	result in classification but which may contr	ribute to the overall hazards of the mixture:	
	nical hazards:		
- Other physicochen	<b>.</b>		
<ul> <li>Other physicochen</li> <li>No other relevant adverter</li> </ul>	erse effects are known.		
<ul> <li>Other physicochen</li> <li>No other relevant adve</li> <li>Other adverse hum</li> </ul>	nan health effects:		
<ul> <li><u>Other physicochen</u></li> <li>No other relevant adverse</li> <li><u>Other adverse hum</u></li> <li>No other relevant adverse</li> </ul>	nan health effects: erse effects are known.		
<ul> <li>Other physicochen</li> <li>No other relevant adverse hum</li> <li>Other adverse hum</li> <li>No other relevant adverse hum</li> <li>Other negative environment</li> </ul>	nan health effects: erse effects are known.		
<ul> <li>Other physicochen</li> <li>No other relevant adverse hum</li> <li>Other adverse hum</li> <li>No other relevant adverse hum</li> <li>Other negative environment</li> </ul>	nan health effects: erse effects are known. <u>vironmental effects:</u> stances that fulfil the PBT/vPvB criteria.		
	PRODUCT IDENTIF PINTURA ECOLOGIC Code : 30601 RELEVANT IDENTI Intended uses (main Liquid paint. Sectors of use: Consumer uses (SU2 <sup>-</sup> Uses advised agains None.As there is not of consistent with the saf Restrictions on man Not restricted. DETAILS OF THE S PINTURAS IRIS COLO Avda. III Naves 14-15 Phone number: (+34) - E-mail address of t pinturasiriscolor@pint EMERGENCY TELE (+34) 967 114272 9:00 2 : HAZARDS IDENTI CLASSIFICATION C This product is not cla Note: This product does not - Hazard statements None. - Precautionary state P102 - Supplementary state EUH208 - Substances that co	PRODUCT IDENTIFIER:         PINTURA ECOLOGICA MATE BLANCO         Code : 30601         RELEVANT IDENTIFIED USES OF THE SUBSTANCE OR         Intended uses (main technical functions):       [] Industrial         Liquid paint.         Sectors of use:         Consumer uses (SU21).         Uses advised against:         None.As there is not classified as dangerous, this product can be consistent with the safety guidelines provided.         Restrictions on manufacture, placing on market and use, act Not restricted.         DETAILS OF THE SUPPLIER OF THE SAFETY DATA SH         PINTURAS IRIS COLOR, S.L.         Avda. III Naves 14-15 - Poligono Industrial El Salvador - 02630 L         Phone number: (+34) 967 114272 - Fax: (+34) 967 440678 - ww         -E-mail address of the person responsible for the Safety D         pinturasiriscolor@pinturasiriscolor.com         EMERGENCY TELEPHONE NUMBER:         (+34) 967 114272 9:00-14:00 / 16:00-19:00 h         2: HAZARDS IDENTIFICATION         CLASSIFICATION OF THE SUBSTANCE OR MIXTURE:         This product does not require a Safety Data Sheet accordi under ordinary conditions, it should not present a physicochemic provided as a courtesy in response to a customer request.         LABEL ELEMENTS:         This product does not require pictograms, in accordance with in a stagety of the act of children.         - Hazard statements: </td <td>PINTURA ECOLOGICA MATE BLANCO Code : 30601 RELEVANT IDENTIFIED USES OF THE SUBSTANCE OR MIXTURE AND USES ADVISED AGAINS Intended uses (main technical functions): [] Industrial [X] Professional [X] Consumers Liquid paint. Sectors of use: Consumer uses (SU21). Uses advised against: None. As there is not classified as dangerous, this product can be used in ways other than the identified uses, to consistent with the safety guidelines provided. Restrictions on manufacture, placing on market and use, according to Annex XVII of Regulation (EC) Not restricted. DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: PINTURAS IRIS COLOR, S.L. Avda. III Naves 14-15 - Poligono Industrial El Salvador - 02630 LA RODA (Albacete) ESPAÑA Phone number: (+34) 967 114272 - Fax: (+34) 967 440678 - www.pinturasiriscolor.es - E-mail address of the person responsible for the Safety Data Sheet: pinturasiriscolor@pinturasiriscolor.com EMERGENCY TELEPHONE NUMBER: (+34) 967 114272 - 00-14:00 / 16:00-19:00 h 2: HAZARDS IDENTIFICATION CLASSIFICATION OF THE SUBSTANCE OR MIXTURE: This product is not classified as dangerous, in accordance with Regulation (EU) No. 1272/2008-2022/692 (CLI Note: This product does not require a Safety Data Sheet according to the Regulation (EU) No. 1272/2008-2022/692 (CLI Note: This product does not require a Safety Data Sheet according to the Regulation (EU) No. 1272/2008-2022/692 (CLI Note: This product does not require a Safety Data Sheet according to the Regulation (EU) No. 1272/2008-2022/692 (CLI Note: This product does not require a Safety Data Sheet according to the Regulation (EU) No. 1272/2008-2022/692 (CLI Note: This product does not require a Safety Data Sheet according to the Regulation (EU) No. 1272/200 - Hazard statements: None. - Precautionary statements: Procautionary statements: Procautionary statements: Procautionary statements: Procautionary statements: Procautionary statements: EUH208 Contains 1,2-benzisothiazol-3/(2H)-one, Reaction mass of 5-chloro-2-methyl-2H-isothia and 2-methyl-2H-isothiazol-3-on</td>	PINTURA ECOLOGICA MATE BLANCO Code : 30601 RELEVANT IDENTIFIED USES OF THE SUBSTANCE OR MIXTURE AND USES ADVISED AGAINS Intended uses (main technical functions): [] Industrial [X] Professional [X] Consumers Liquid paint. Sectors of use: Consumer uses (SU21). Uses advised against: None. As there is not classified as dangerous, this product can be used in ways other than the identified uses, to consistent with the safety guidelines provided. Restrictions on manufacture, placing on market and use, according to Annex XVII of Regulation (EC) Not restricted. DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: PINTURAS IRIS COLOR, S.L. Avda. 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		PINTURA ECOLOGICA MATE BLANCO		
	State Dinterastriction	Code : 30601		
rsior	n: <b>5 R</b> e	evision: 19/01/2024	Previous revision: 09/05/2023	Date of printing: 19/01/20
IOIT;	N 3: COMPOSITION/IN	IFORMATION ON INGREDIENTS		
	SUBSTANCES:			
	Not applicable (mixtu	re).		
	This product is a mix	ture		
	Chemical description			
		extenders, resins and additives in aqueous media.		
	HAZARDOUS ING			
		art in a percentage higher than the exemption limit:		
	C < 0,05 %	1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9		CLP00 Skin Sens. 1, H3 C ≥0,05
		CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 mg/kg)	)   Skin Irrit. 2:H315	
		Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Acute 1:	H400	
	C < 0,0015 %	Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-on	ie [EC 247-500-7]	ATP13 Skin Corr. 1C, H3 C ≥0,6
		And 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) CAS: 55965-84-9, EC: 611-341-5		Skin Irrit. 2, H3
		CLP: Danger: Acute Tox. (inh.) 2:H330 (ATE=50 mg/m3)		0,06 % ≤ C < 0,6 Eye Dam. 1, H3
		2:H310 (ATE=140 mg/kg)   Acute Tox. (oral) 3:H301 (ATE Corr. 1C:H314   Eye Dam. 1:H318   Aquatic Acute 1:H40		C ≥0,6 Eye Irrit. 2, H3
		Chronic 1:H410 (M=100)   EUH071   Skin Sens. 1A:H317		0,06 % ≤ C < 0,6 Skin Sens. 1A, H3
				C ≥0,0015
	Impurities:			
		er components or impurities which will influence the classif	ication of the product.	
	Stabilizers:			
	None. Reference to other	acationa:		
		, see sections 8, 11, 12 and 16.		
		VERY HIGH CONCERN (SVHC):		
	List updated by ECH	· · · · · · · · · · · · · · · · · · ·		
	Substances SVHC	subject to authorisation, included in Annex XIV of Rec	gulation (EC) no. 1907/2000	<u>6:</u>
	None.	e en dista de la circula d'in Anne en XIV e 6 De mutation (	(50) - 4007/0000	
	None.	candidate to be included in Annex XIV of Regulation (	<u>(EC) no. 1907/2006:</u>	
		ACCUMULABLE AND TOXIC PBT, OR VERY PERSIS	STENT AND VERY BIOAC	CUMULABLE VPVB
	SUBSTANCES:			
		stances that fulfil the PBT/vPvB criteria.		
		cluded in the (EU) REGULATION 2019/1021~2020/78	84 on persistent organic po	<u>llutants:</u>
	None. N 4: FIRST AID MEAS	IDES		
		FIRST AID MEASURES:		
		ay occur after exposure, so that in case of direct exposure	to the product, when in doubt	. or when symptoms persist.
		attention.Never give anything by mouth to an unconscious		
	Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid me	asures
	Inhalation:	It is not expected that symptoms will occur under		otoms, transfer the person
	Skin:	normal conditions of use. It is not expected that symptoms will occur under	affected to the open air.	othing.Wash thoroughly the
	OKIII.	normal conditions of use.		of cold or lukewarm water and
			neutral soap, or use a sui	table skin cleanser.
	Eyes:	It is not expected that symptoms will occur under normal conditions of use.		
		normal conditions of use.		ean, fresh water, holding the ersists, consult a physician.
	Ingestion:	If swallowed in high doses, may cause	Do not induce vomiting, o	
		gastrointestinal disturbances.	aspiration.Keep the patier	
		T SYMPTOMS AND EFFECTS, BOTH ACUTE AND I	DELAYED:	
		and effects are indicated in sections 4.1 and 11.1		
				<u>-</u>
		NY IMMEDIATE MEDICAL ATTENTION AND SPECIA		
	Notes to physician:			
	Notes to physician:	directed at the control of symptoms and the clinical conditi		
	Notes to physician: Treatment should be	directed at the control of symptoms and the clinical conditi raindications:		
	Notes to physician: Treatment should be Antidotes and contr	directed at the control of symptoms and the clinical conditi raindications:		

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ersior	n: 5 Re	evision: 19/01/2024	Previous revision: 09/05/2023	Date of printing: 19/01/202
IOITO	N 5: FIREFIGHTING MI	EASURES		
.1	EXTINGUISHING M	<u>IEDIA:</u>		
		urroundings, all extinguishing agents a		
.2	As consequence of control of nitrogen oxides, sulful hazard to health.	r oxides, halogenated compounds, hy	ICE OR MIXTURE: nazardous products may be produced: carbon mo drochloric acid.Exposure to combustion or decomp	
.3	ADVICE FOR FIRE			
	protective glasses or	tude of fire, heat-proof protective clothi face masks and boots.If the fire-proof from a safe distance.The standard EN	ing may be required, appropriate independent brea protective equipment is not available or is not beir 469 provides a basic level of protection for chemic	ig used, combat fire from a
	Cool with water the ta fighting residue to ent	anks, cisterns or containers close to so ter drains, sewers or water courses.	ources of heat or fire.Bear in mind the direction of t	he wind.Do not allow fire-
	N 6: ACCIDENTAL REL			
.1			ENT AND EMERGENCY PROCEDURES:	
.2	Avoid direct contact w		urs.Keep people without protection in opposition to	the wind direction.
.2	Avoid contamination of lakes, rivers or sewage	of drains, surface or subterranean wate ges, inform the appropriate authorities		the product contaminates
.3		ATERIAL FOR CONTAINMENT AN spills with absorbent materials (sawdu:	<u>ND CLEANING UP:</u> st, earth, sand, vermiculite, diatomaceous earth, e	tc). Keep the remains in a
.4	REFERENCE TO C	THER SECTIONS:		
		on in case of emergency, see section 1	l.	
		fe handling, see section 7. s and personal protection measures, s	ee section 8.	
		ollow the recommendations in section		
OITO	N 7: HANDLING AND S	TORAGE		
.1	PRECAUTIONS FC	OR SAFE HANDLING:		
		ing legislation on health and safety at	work.	
	- General recomme			
		kage or escape.Keep the container tig s for the prevention of fire and explo	•	
	The product is not lial environment in which for use in potentially e	ble to ignite, deflagrate or explode, and it is, so it is not included in the scope explosive atmospheres.	d does not sustain the combustion reaction by oxy of Directive 2014/34/EU concerning equipment an	
			<u>risks:</u> ash hands with soap and water. For exposure con	trols and personal protection
	, ,	s for the prevention of environment	al contamination:	
.2	It is not considered a		e of accidental spillage, follow the instructions indi	cated in section 6.
	Forbid the entry to un	authorized persons. Keep out of reach to avoid leakages, the containers, afte	n of children. Keep away from sources of heat. If p er use, should be closed carefully and placed in a	
	- Class of store:			
	According to current I	-		
	<ul> <li><u>- Maximum storage</u></li> <li>12 Months.</li> </ul>	penou.		
	- Temperature inter	val:		
	min:5 °C, max:40 °C	(recommended).		
	- Incompatible mate			
		izing agents, acids, alkalis.		
	<ul> <li><u>- Type of packaging</u></li> <li>According to current I</li> </ul>			
	-	eso III): Directive 2012/18/EU:		
	Not applicable (produ	ct for non industrial use).		
	SPECIFIC END US	E(S):		
.3			rt from that already indicated are not available.	

	PINTUR ICICOR COLOR Code : 3	RA ECOLOGICA MATE 30601	E BLANCO					
ion:	: 5 Revision: 19	9/01/2024		Pre	evious revision: 09/	/05/2023	Date of p	rinting: 19/01/20
	8: EXPOSURE CONTROLS/PEI		ON			00,2020	1	<b>J</b>
	CONTROL PARAMETERS: If a product contains ingredients effectiveness of the ventilation of made to EN689, EN14042 and E exposure to chemical and biolog determination of dangerous subs - OCCUPATIONAL EXPOSU	r other control measu N482 standard conc ical agents. Referenc stances.	res and/or the ne erning methods f æ should be also	ecessity to u or assesing	se respiratory pi the exposure by	rotective equip / inhalation to	pment. Refei chemical ag	rence should l jents, and
	EH40/2005 WELs (United	Year	WEL-TWA		WEL-STEL		Remarks	
	Kingdom) 2018		ppm	mg/m3 0,1	ppm	mg/m3		Recommende
	1,2-benzisothiazol-3(2H)-one Reaction mass of 5-chloro-2-me -isothiazolin-3-one [EC 247-500- 2-methyl-2H-isothiazol-3-one [EC 239-6] (3:1)	7] and	-	0,08	-	0,23		Recommende
	Derived no-effect level (DNEL) is included in REACH. DNEL value recommended by a particular co health, the OEL values are deriv - DERIVED NO-EFFECT LEVEL, W	s may differ from a o mpany, a governmen ed by a process diffe	ccupational expo t regulatory agen rent of REACH. DNEL Inhalation	sure limit (C	DEL) for the sam ganization of exp	e chemical. O	EL values m considered	ay come
	Systemic effects, acute and chronic:		mg/m3		mg/kg bw/d		mg/kg bw/d	
	Reaction mass of 5-chloro-2-methyl- one [EC 247-500-7] and 2-methyl-2H [EC 220-239-6] (3:1)	2H-isothiazolin-3-	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
Ļ	1,2-benzisothiazol-3(2H)-one		- (a)	- (c)	- (a) DNEL Cutaneous	- (C)	- (a)	- (c)
	- DERIVED NO-EFFECT LEVEL, W effects, acute and chronic:	ORKERS:- Local	DNEL Inhalation mg/m3		mg/cm2		DNEL Eyes mg/cm2	
	Reaction mass of 5-chloro-2-methyl- one [EC 247-500-7] and 2-methyl-24 [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
-	1,2-benzisothiazol-3(2H)-one		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	- DERIVED NO-EFFECT LEVEL, GI POPULATION:- Systemic effects, ac		DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Eyes mg/kg bw/d	
	Reaction mass of 5-chloro-2-methyl- one [EC 247-500-7] and 2-methyl-21 [EC 220-239-6] (3:1)	2H-isothiazolin-3-	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
-	1,2-benzisothiazol-3(2H)-one		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	- LOCAL EFFECTS, ACUTE AND C effects, acute and chronic:	HRONIC:- Local	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
	Reaction mass of 5-chloro-2-methyl- one [EC 247-500-7] and 2-methyl-21 [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-one		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	(a) - Acute, short-term exposu (-) - DNEL not available (without - PREDICTED NO-EFFECT C	out data of registrati	on REACH).	ated expos	sure.		•	
	- PREDICTED NO-EFFECT CO		PNEC Fresh water	[	PNEC Marine		PNEC Interm	ittent
	AQUATIC ORGANISMS:- Fresh water and intermittent release: Reaction mass of 5-chloro-2-r	nethyl-2H-	mg/l	-	mg/l	-	mg/l	-
	isothiazolin-3-one [EC 247-50 methyl-2H-isothiazol-3-one [E (3:1) 1,2-benzisothiazol-3(2H)-one			-				
	· · · ·		1		PNEC Sediments		PNEC Sedim	

dance with Regulation	on (ÈC) No. 1907/2006 and Regulation	n (EU) No. 2020/878		(Language:E
	PINTURA ECOLOGICA MA Code : 30601	TE BLANCO		
""Binturasititison"	Devision 40/04/0004			
on: 5	Revision: 19/01/2024		Previous revision: 09/05/2	Date of printing: 19/01/202
isothiazolin-3-0	of 5-chloro-2-methyl-2H- ne [EC 247-500-7] and 2- hiazol-3-one [EC 220-239-6]		-	
	IO-EFFECT CONCENTRATION,	PNEC Air	PNEC Soil	PNEC Oral
TERRESTRIAL	ORGANISMS:- Air, soil and tors and humans:	mg/m3	mg/kg dw/d	mg/kg dw/d
isothiazolin-3-o methyl-2H-isot (3:1)	of 5-chloro-2-methyl-2H- one [EC 247-500-7] and 2- niazol-3-one [EC 220-239-6]		-	
1,2-benzisothia			-	
	available (without data of registra	ation REACH).		
EXPOSURE C	<u>ONTROLS:</u> G MEASURES:			
© * ▼	by the are n	e use of local exhain ot sufficient to main	ust ventilation and good ger	cticable, this should be achieved neral extraction.If these measures culates and vapours below the protection must be worn.
- Protection of	respiratory system:	F	,	
Avoid the inhala				
- Protection of				
It is recommend	ed to install water taps or sources w hands and skin:	vith clean water close	e to the working area.	
It is recommend	ed to install water taps or sources w	/ith clean water close	e to the working area.Barrier cr	reams may help to protect the
	of the skin.Barrier creams should no			
OCCUPATION	AL EXPOSURE CONTROLS: R	EGULATION (EU)	NO. 2016/425:	
with the corresp	onding marking. For more informati f the PPE, protection class, marking	ion on personal prote	ective equipment (storage, use	personal protection equipment (PPE) e, cleaning, maintenance, type and the informative brochures provided b
Mask:	No.			
Safety goggle:			nst liquid splashes, with suit ular intervals in accordance	table lateral protection with the instructions of the
Face shield:	No.			
Gloves:	expected, gloves of p min.When short conta should be used, with material should be in example, temperature chemicals is clearly to circumstances and po	rotection level 5 or act with the produc a breakthrough tim accordance with th e), they do in praction ower than the estat possibilities, the insti-	higher should be used, with t is expected, use gloves wite e >30 min. The breakthroug he pretended period of use. T ce the period of use of a pro- blished standard EN374. Due ructions/specifications provi	onged contact with the product is h a breakthrough time of >240 th a protection level 2 or higher h time of the selected glove There are several factors (for otective gloves resistant against e to the wide variety of ded by the glove supplier should n any sign of degradation is noted
Boots:	No.			
Apron:	No.			
Clothing:	No.			
ENVIRONMEN Avoid any spilla - Spills on the Prevent contam - Spills in wate	TAL EXPOSURE CONTROLS: ge in the environment. Avoid any relession: soil: nation of soil.	lease into the atmos	bhere.	
Water Mar	agement Act: es not contain any substance include		y substances in the field of wa	ater policy under Directive

	****Dinturasiniculor	Code : 30601		
rsion:		Revision: 19/01/2024	Previous revision: 09/05/2023	Date of printing: 19/01/2
		the atmosphere:	la han diana and construction of Acceletance also and the A	h
			le handling and use may result. Avoid any release into t	he atmosphere.
		ready for use*):	ion of emissions of volatile compounds due to the use o	forgania achienter DAINTS
	AND VARNISH	ES (defined in the Directive 2004/42/EC	C, Annex I.1): Emission subcategory a) Matt coating for i	interior walls and ceilings
			ECOLOGICA MATE Cod. 30601 = 100 in volume): 1 g/	
· ·	from 01.01.201	D)		
	VOC (industria	al installations):		
			st be verified if it is applicable the Directive 2010/75/CE	
			e use of organic solvents in certain activities and installa c (expressed as carbon), Molecular weight (average)Not	
	(average)Not a		(expressed as carbon), Molecular weight (average)Not	applicable., Number C alo
		ND CHEMICAL PROPERTIES		
		N ON BASIC PHYSICAL AND CHE		
		IN ON BASIC PHYSICAL AND CHE	INICAL PROPERTIES.	
	<u>Appearance</u> Physical state:		Liquid	
	Colour:		Liquid White	
	Odour:		Characteristic	
	Odour threshold	4.	Not available (mixture).	
	Change of sta			
	Freezing point:		Not available (mixture).	
	Initial boiling po	int:	> 100* °C at 760 mmHg	
	- Flammability		6	
	Flashpoint:	_	Not flammable	
	Lower/upper fla	mmability or explosive limits:	Not available	
	Autoignition terr	nperature:	Not applicable (do not sustain combustion	ı).
	<u>Stability</u>			
	Decomposition	temperature:	Not available (technical impossibility to ob	tain the
			data).	
	<u>pH-value</u>		0.5 + 1 -t 20%C	
	pH:		8,5 ± 1 at 20⁰C	
	- Viscosity:	it	14000 + 1000 and at 20%	
	Dynamic viscos Kinematic visco	<b>,</b>	14000 ± 1000 cps at 20°C 2839.18* mm2/s at 40°C	
	<ul> <li>Solubility(ies</li> </ul>	5	2000,10 min2/5 at +0 0	
	Solubility in wat		Inmiscible	
	Liposolubility:	-	Not applicable (inorganic product).	
	•	ient: n-octanol/water:	Not applicable (mixture).	
	- Volatility:			
·   ·	Vapour pressur	e:	17,535* mmHg at 20°C	
	Vapour pressur		12,113* kPa at 50⁰C	
	Evaporation rate	e:	Not available (lack of data).	
	<u>Density</u>			
	Relative density		1,690 at 20/4°C	Relative wate
	Relative vapour	-	Not available.	
	Particle charac	cteristics	<b></b>	
	Particle size:		Not applicable.	
	<ul> <li>Explosive pr</li> </ul>	operties:		
	Not available.			
	<ul> <li>Oxidizing provided and an environmental second secon</li></ul>			
	not classified a	s oxidizing product.		
	*Estimated valu	es based on the substances composin	g the mixture.	
	OTHER INFO		-	
		garding physical hazard classes		
		formation available.		
	Other security	features:		
	VOC (supply):		0,1 g/l	
	Nonvolatile:		71,00 ± 0,4 % Weight	1h. 60°C
	<b>-</b>			
			uct specifications. The data for the product specification rmation concerning physical and chemical properties re	
		e sections 7 and 12.		alou to salety and
1	, <b>-</b> -			

SAFETY DATA SHEET (REACH)

		INTURA ECOLOGICA MATE	BLANCO		
	COLOR	ode : 30601			
	Staturastricolors	540.00001			
ersio	on: 5 Revisio	on: 19/01/2024	Previo	ous revision: 09/05/2023	Date of printing: 19/01/2
CTIC	ON 10: STABILITY AND REAC	TIVITY			
).1	REACTIVITY:				
	- Corrosivity to metals:				
	It is not corrosive to metals				
	<ul> <li><u>Pyrophorical properties</u></li> <li>It is not pyrophoric.</li> </ul>	<u>5.</u>			
).2	CHEMICAL STABILITY:				
		d storage and handling cond	ditions.		
).3	POSSIBILITY OF HAZA				
		on with oxidizing agents, aci	ds, alkalis.		
.4	CONDITIONS TO AVOI	<u>):</u>			
	<u>- Heat:</u> Keep away from sources o	f heat			
	- Light:	rneat.			
	If possible, avoid direct cor	ntact with sunlight.			
	<u>- Air:</u>				
	· ·	by exposure to air, but show	uld not be left the containers o	pen.	
	- Pressure: Not relevant.				
	- Shock:				
		e to shocks, but as a recomi	mendation of a general nature	should be avoided bumps	and rough handling to av
			e product is handled in large q	uantities, and during loadin	g and download operation
.5	INCOMPATIBLE MATER				
.6	Keep away from oxidizing HAZARDOUS DECOMP				
0.0			products may be produced: n	itrogen oxides, sulfur oxide	s hydrochloric acid
	halogenated compounds.			in egen exister, eanar existe	o,, a. comono a.c.a,
CTIC	N 11: TOXICOLOGICAL INF	ORMATION			
1.1	ACUTE TOXICITY:		INED IN REGULATION (E	,	
	Dose and lethal concentre for individual ingredients		DL50 (OECD401) mg/kg bw Oral	DL50 (OECD402) mg/kg bw Cutaneous	
	Reaction mass of 5-chlor		74,9 Rat	140 Rat	, v
	isothiazolin-3-one [EC 24		71,0144		1200
	methyl-2H-isothiazol-3-o				
	1/2.1)				
	(3:1)		1020 Rat	> 2000 Rat	> 2050
	1,2-benzisothiazol-3(2H)			A T C	
	1,2-benzisothiazol-3(2H) Estimates of acute toxicit	ty (ATE)	ATE	ATE	
	1,2-benzisothiazol-3(2H) Estimates of acute toxicit for individual ingredients	ty (ATE)	ATE mg/kg bw Oral	mg/kg bw Cutaneous	mg/m3·4h Inhala
	1,2-benzisothiazol-3(2H) Estimates of acute toxicit	ty (ATE) : ro-2-methyl-2H-	ATE		mg/m3·4h Inhala
	1,2-benzisothiazol-3(2H) Estimates of acute toxici for individual ingredients Reaction mass of 5-chlor isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-o	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2-	ATE mg/kg bw Oral	mg/kg bw Cutaneous	mg/m3·4h Inhala
	1,2-benzisothiazol-3(2H) Estimates of acute toxicit for individual ingredients Reaction mass of 5-chlor isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-o (3:1)	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6]	ATE mg/kg bw Oral 74,9	mg/kg bw Cutaneous	mg/m3·4h Inhala
	1,2-benzisothiazol-3(2H) Estimates of acute toxicil for individual ingredients Reaction mass of 5-chlor isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H)	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one	ATE mg/kg bw Oral 74,9 *567	mg/kg bw Cutaneous 140	mg/m3·4h Inhala *>
	1,2-benzisothiazol-3(2H) Estimates of acute toxicil for individual ingredients Reaction mass of 5-chlor isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H) (*) - Point estimates of acu	ty (ATE) ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to the	ATE mg/kg bw Oral 74,9 *567 the classification category (see	mg/kg bw Cutaneous 140 - - - - GHS/CLP Table 3.1.2). Th	mg/m3·4h Inhala *>
	1,2-benzisothiazol-3(2H) Estimates of acute toxicit for individual ingredients Reaction mass of 5-chlor isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H) (*) - Point estimates of acu be used in the calculation of (-) - The components that a	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to to of the ATE for classification of	ATE mg/kg bw Oral 74,9 *567	mg/kg bw Cutaneous 140 	mg/m3·4h Inhala *> - nese values are designed nt test results.
	1,2-benzisothiazol-3(2H) Estimates of acute toxicit for individual ingredients Reaction mass of 5-chlor isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H) (*) - Point estimates of acu be used in the calculation of	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to to of the ATE for classification of	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp	mg/kg bw Cutaneous 140 	mg/m3·4h Inhala *> - nese values are designed nt test results.
	1,2-benzisothiazol-3(2H) Estimates of acute toxicit for individual ingredients Reaction mass of 5-chlor isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H) (*) - Point estimates of acu be used in the calculation of (-) - The components that a are ignored.	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to to of the ATE for classification of are assumed to have no acu	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp	mg/kg bw Cutaneous 140 	mg/m3·4h Inhala *> - nese values are designed nt test results.
	1,2-benzisothiazol-3(2H) Estimates of acute toxicit for individual ingredients Reaction mass of 5-chlor isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H) (*) - Point estimates of acu be used in the calculation of (-) - The components that a	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to to of the ATE for classification of are assumed to have no acu	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp	mg/kg bw Cutaneous 140 	mg/m3·4h Inhala *>
	<ul> <li>1,2-benzisothiazol-3(2H)</li> <li>Estimates of acute toxicili for individual ingredients</li> <li>Reaction mass of 5-chlori isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-oi (3:1)</li> <li>1,2-benzisothiazol-3(2H)</li> <li>(*) - Point estimates of acube used in the calculation of (-) - The components that a are ignored.</li> <li><u>- No observed adverse en Not available</u></li> </ul>	ty (ATE) : ro-2-methyl-2H- 47-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to the of the ATE for classification of are assumed to have no acu	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp	mg/kg bw Cutaneous 140 	mg/m3·4h Inhala *>
	<ul> <li>1,2-benzisothiazol-3(2H)</li> <li>Estimates of acute toxicili for individual ingredients</li> <li>Reaction mass of 5-chlori isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-oi (3:1)</li> <li>1,2-benzisothiazol-3(2H)</li> <li>(*) - Point estimates of acu be used in the calculation of (-) - The components that a are ignored.</li> <li><u>- No observed adverse en Not available</u></li> <li><u>- Lowest observed adverse</u></li> </ul>	ty (ATE) : ro-2-methyl-2H- 47-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to the of the ATE for classification of are assumed to have no acu	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp	mg/kg bw Cutaneous 140 	mg/m3·4h Inhala *>
	1,2-benzisothiazol-3(2H)         Estimates of acute toxicii         for individual ingredients         Reaction mass of 5-chlori         isothiazolin-3-one [EC 24         methyl-2H-isothiazol-3-o         (3:1)         1,2-benzisothiazol-3(2H)         (*) - Point estimates of acu         be used in the calculation of         (-) - The components that a         are ignored.         - No observed adverse of         Not available         - Lowest observed adverse	ty (ATE) : ro-2-methyl-2H- 47-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to the of the ATE for classification of are assumed to have no acu effect level rse effect level	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp te toxicity at the upper thresho	mg/kg bw Cutaneous 140 	mg/m3·4h Inhala *> - nese values are designed nt test results.
	1,2-benzisothiazol-3(2H)         Estimates of acute toxicii         for individual ingredients         Reaction mass of 5-chlori         isothiazolin-3-one [EC 24         methyl-2H-isothiazol-3-or         (3:1)         1,2-benzisothiazol-3(2H)         (*) - Point estimates of acute to used in the calculation of (-) - The components that a are ignored.         - No observed adverse of Not available         - Lowest observed adverse of Not available         INFORMATION ON LIKE	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to to of the ATE for classification of are assumed to have no acu effect level rse effect level ELY ROUTES OF EXPOSE	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp the toxicity at the upper thresho SURE: ACUTE TOXICITY:	mg/kg bw Cutaneous 140 	mg/m3·4h Inhala *> nese values are designed nt test results. responding exposure rou
	1,2-benzisothiazol-3(2H)         Estimates of acute toxicit         for individual ingredients         Reaction mass of 5-chlor         isothiazolin-3-one [EC 24         methyl-2H-isothiazol-3-o         (3:1)         1,2-benzisothiazol-3(2H)         (*) - Point estimates of acute to used in the calculation of (-) - The components that a are ignored.         - No observed adverse of Not available         - Lowest observed adverse of Not available         INFORMATION ON LIKK         Routes of exposure	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to to of the ATE for classification of are assumed to have no acu effect level rse effect level ELY ROUTES OF EXPOS Acute toxicity	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp ite toxicity at the upper thresho SURE: ACUTE TOXICITY: Cat.	mg/kg bw Cutaneous 140 e GHS/CLP Table 3.1.2). The onents and do not represen old of category 4 for the cor	mg/m3·4h Inhala *> hese values are designed nt test results. responding exposure rou lelayed Criteria
	1,2-benzisothiazol-3(2H)         Estimates of acute toxicii         for individual ingredients         Reaction mass of 5-chlori         isothiazolin-3-one [EC 24         methyl-2H-isothiazol-3-or         (3:1)         1,2-benzisothiazol-3(2H)         (*) - Point estimates of acute to used in the calculation of (-) - The components that a are ignored.         - No observed adverse of Not available         - Lowest observed adverse of Not available         INFORMATION ON LIKE	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to to of the ATE for classification of are assumed to have no acu effect level rse effect level ELY ROUTES OF EXPOSE	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp ite toxicity at the upper thresho SURE: ACUTE TOXICITY: Cat.	mg/kg bw Cutaneous 140 	ese values are designed nt test results. responding exposure rou lelayed Criteria with acute toxicity GHS/C le data, the 3.1.3.6
	1,2-benzisothiazol-3(2H) Estimates of acute toxicii for individual ingredients Reaction mass of 5-chlor isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-o (3:1) 1,2-benzisothiazol-3(2H) (*) - Point estimates of acu be used in the calculation of (-) - The components that a are ignored. - <u>No observed adverse e</u> Not available - <u>Lowest observed adverse</u> Not available <u>INFORMATION ON LIKE</u> Routes of exposure Inhalation: Not classified	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to to of the ATE for classification of are assumed to have no acu effect level rse effect level ELY ROUTES OF EXPOS Acute toxicity ATE > 20000 mg/	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp ite toxicity at the upper thresho SURE: ACUTE TOXICITY: Cat.	mg/kg bw Cutaneous 140 e GHS/CLP Table 3.1.2). The ponents and do not represent old of category 4 for the cor old of category 4 for the cor Not classified as a product of f inhaled (based on availab classification criteria are not	mg/m3·4h Inhala         *>         nese values are designed         nt test results.         responding exposure rout         lelayed       Criteria         with acute toxicity       GHS/C         le data, the       3.1.3.6         t met).       **
	1,2-benzisothiazol-3(2H)         Estimates of acute toxicit         for individual ingredients         Reaction mass of 5-chlor         isothiazolin-3-one [EC 24         methyl-2H-isothiazol-3-o         (3:1)         1,2-benzisothiazol-3(2H)         (*) - Point estimates of acute to used in the calculation of (-) - The components that a are ignored.         - No observed adverse of Not available         - Lowest observed adverse of Not available         INFORMATION ON LIKK         Routes of exposure         Inhalation:         Not classified	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to to of the ATE for classification of are assumed to have no acu effect level rse effect level ELY ROUTES OF EXPOS Acute toxicity	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp ite toxicity at the upper thresho SURE: ACUTE TOXICITY: Cat. /m3	mg/kg bw Cutaneous 140 e GHS/CLP Table 3.1.2). The ponents and do not represent old of category 4 for the cor Main effects, acute and/or of Not classified as a product w f inhaled (based on availab classification criteria are not Not classified as a product w	mg/m3·4h Inhala         *>         nese values are designed         nt test results.         responding exposure rout         lelayed       Criteria         with acute toxicity       GHS/C         le data, the       3.1.3.6         timet).       with acute toxicity         with acute toxicity       GHS/C         state       GHS/C         state       GHS/C
	<ul> <li>1,2-benzisothiazol-3(2H)</li> <li>Estimates of acute toxicit for individual ingredients</li> <li>Reaction mass of 5-chlor isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-o (3:1)</li> <li>1,2-benzisothiazol-3(2H)</li> <li>(*) - Point estimates of acu be used in the calculation of (-) - The components that a are ignored.</li> <li><u>- No observed adverse e</u> Not available</li> <li><u>- Lowest observed adverse</u> Not available</li> <li><u>INFORMATION ON LIKK</u></li> <li>Routes of exposure</li> <li>Inhalation: Not classified</li> </ul>	ty (ATE) : ro-2-methyl-2H- 17-500-7] and 2- ne [EC 220-239-6] -one te toxicity corresponding to to of the ATE for classification of are assumed to have no acu effect level rse effect level ELY ROUTES OF EXPOS Acute toxicity ATE > 20000 mg/	ATE mg/kg bw Oral 74,9 *567 the classification category (see of a mixture based on its comp ite toxicity at the upper thresho SURE: ACUTE TOXICITY: Cat. (m3 -	mg/kg bw Cutaneous 140 e GHS/CLP Table 3.1.2). The ponents and do not represent old of category 4 for the cor old of category 4 for the cor Not classified as a product of f inhaled (based on availab classification criteria are not	elelayed Criteria with acute toxicity GHS/C le data, the 3.1.3.6 with acute toxicity GHS/C le data, the 3.1.3.6

		n (EU) No. 2020/878			(La	_
PINTURAS INTIS INTICATION	PINTURA ECOLOGICA MA Code : 30601	TE BLANCO				
5 R	evision: 19/01/2024		Previous revisior	: 09/05/2023	Date of printing	j: '
Eyes: Not classified	Not available.	-		ïed as a product wi ntact (lack of data).		' C 1
Ingestion: Not classified	ATE > 5000 m	ng/kg bw -	if swallow	ied as a product wi ed (based on availa on criteria are not r	ble data, the	
	assification of mixtures based of RITATION / SENSITISATION	-	ixture (additivity forr	nula).		
Danger class	Target organs		at. Main effec	ts, acute and/or de	layed	C
<ul> <li>Respiratory corros</li> <li>Not classified</li> </ul>	ion/irritation: -	-	irritant by	ied as a product co nhalation (based o ication criteria are r	n available data	( 1, 1
- Skin corrosion/irrit Not classified	ation: -	-	irritant in c	ied as a product co ontact with skin (ba lata, the classificati	ased on	
- Serious eye dama Not classified	ge/irritation: -	-	irritant in c	ied as a product co ontact with eyes (b lata, the classificati	ased on	
<ul> <li>Respiratory sensit</li> <li>Not classified</li> </ul>	isation: -	-	inhalation	ied as a product se (based on available on criteria are not r	e data, the	0
<ul> <li>Skin sensitisation: Not classified</li> </ul>	-	-	contact (b	ied as a product se ased on available d on criteria are not r	lata, the	n (
GHS/CLP 3.3.3.3: C GHS/CLP 3.4.3.3: C GHS/CLP 3.8.3.4: C	assification of the mixture when assification of the mixture when assification of the mixture when assification of the mixture when	n data are available for n data are available for	all components or of all components or other	only for some comp only for some comp only for some comp	onents. onents. onents.	
GHS/CLP 3.3.3.3: C GHS/CLP 3.4.3.3: C GHS/CLP 3.8.3.4: C - ASPIRATION H/	assification of the mixture when assification of the mixture when assification of the mixture when ZARD:	n data are available for n data are available for n data are available for	all components or of all components or of all components or of all components or of	only for some comp nly for some comp nly for some comp nly for some comp	onents. onents. onents. onents.	T T
GHS/CLP 3.3.3.3: C GHS/CLP 3.4.3.3: C GHS/CLP 3.8.3.4: C	assification of the mixture when assification of the mixture when assification of the mixture when <u>ZARD:</u> Target organs	n data are available for n data are available for n data are available for	all components or of all components or of all components or of all components or of at. Main effect Not classing aspiration	only for some comp only for some comp only for some comp	onents. onents. onents. layed azardous by e data, the	
GHS/CLP 3.3.3.3: C GHS/CLP 3.4.3.3: C GHS/CLP 3.4.3.4: C - ASPIRATION H/ Danger class - Aspiration hazard: Not classified GHS/CLP 3.10.3.3: ( SPECIFIC TARGE Not classified as a day	assification of the mixture when assification of the mixture when assification of the mixture when <u>ZARD:</u> Target organs	n data are available for n data are available for n data are available for Ca en data are available for - - - - - - - - - - - - - - - - - - -	all components or of all components or of Not classification classification or all components or (SE) and/or Repeat	only for some comp inly for some comp inly for some comp only for some comp ts, acute and/or de ied as a product ha (based on available on criteria are not r only for some com ated exposure (RE	onents. onents. onents. onents. layed azardous by e data, the met). ponents. <u>=):</u>	
GHS/CLP 3.3.3.3: C GHS/CLP 3.4.3.3: C GHS/CLP 3.4.3.3: C GHS/CLP 3.8.3.4: C - ASPIRATION H/ Danger class - Aspiration hazard: Not classified GHS/CLP 3.10.3.3: ( SPECIFIC TARGE Not classified as a d GHS/CLP 3.8.3.4: C CMR EFFECTS: - Carcinogenic effi It is not considered a - Genotoxicity: It is not considered a - Toxicity for repro Does not harm fertili - Effects via lactat	assification of the mixture when assification of the mixture when	n data are available for n data are available for n data are available for Ca en data are available for <u>OT): Single exposure</u> ans. n data are available for	all components or of all components or of Not classification classification or all components or (SE) and/or Repeat	only for some comp inly for some comp inly for some comp only for some comp ts, acute and/or de ied as a product ha (based on available on criteria are not r only for some com ated exposure (RE	onents. onents. onents. onents. layed azardous by e data, the met). ponents. <u>=):</u>	¢
GHS/CLP 3.3.3.3 C GHS/CLP 3.4.3.3 C GHS/CLP 3.4.3.3 C GHS/CLP 3.8.3.4 C - ASPIRATION H/ Danger class - Aspiration hazard: Not classified GHS/CLP 3.10.3.3 C SPECIFIC TARGE Not classified as a d GHS/CLP 3.8.3.4 C CMR EFFECTS: - Carcinogenic effi It is not considered a - Genotoxicity: It is not considered a - Toxicity for repro Does not harm fertili - Effects via lactat Not classified as a h	assification of the mixture when assification of the mixture when	n data are available for n data are available for n data are available for ca en data are available for <u>DT): Single exposure</u> ans. n data are available for hild.	all components or of all components or of all components or of all components or of at. Main effect Not classification classification or all components or (SE) and/or Repeat all components or of	only for some comp only for some comp only for some comp only for some comp ts, acute and/or de ied as a product ha (based on available on criteria are not r only for some comp ated exposure (RI	onents. onents. onents. onents. layed azardous by e data, the met). ponents. <u>=):</u> onents.	

n accorda	ince with Regulation (EC)	No. 1907/2006 ar	nd Regula	ation (EU) No. 2020/878			(Language:E
		PINTURA ECO Code : 30601	LOGICA	MATE BLANCO			
/ersion	: 5 Rev	vision: 19/01/20	24	Pre	vious revision: 09/05/2023	Date of	printing: 19/01/202
	INFORMATION ABC - Dermal absorption: Not available. - Basic toxicokinetic: Not available. ADDITIONAL INFOR	<u>.</u> <u>S:</u>	<u>NETICS</u>	, METABOLISM AND DISTRIB	UTION:		
	Not available.						
11.2	INFORMATION ON 0 Endocrine disrupting This product does not 0 Other information: No additional information	properties: contain substance		ndocrine disrupting properties ide	ntified or under evaluation.		
ECTION	12: ECOLOGICAL INF						
	mixture has been car (CLP).	cotoxicological d rried out by using	ata on t g the co	he preparation as such is avail nventional calculation method	able. The ecotoxicological of the Regulation (EU) No.	classificat 1272/200	on for these 8~2022/692
12.1	TOXICITY: - Acute toxicity in aqu for individual ingredie		nt	CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	С	E50 (OECD 20 mg/l·72hou
	Reaction mass of 5-c isothiazolin-3-one [E0 methyl-2H-isothiazol- (3:1)	C 247-500-7] an	d 2-	0.19 - Fishes	0.16 - Daphniae		0.037 - Alga
	1,2-benzisothiazol-3(	,		1.2 - Fishes	· · ·	1	0.37 - Alga
	- No observed effect	concentration		NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days	NC	DEC (OECD 20 mg/l · 72 hou
	Reaction mass of 5-c isothiazolin-3-one [E0 methyl-2H-isothiazol- (3:1)	C 247-500-7] an	d 2-	0.02 - Fishes	0.011 - Daphniae		0.004 - Alga
	- Lowest observed eff Not available ASSESSMENT OF A Aquatic toxicity		<u>CITY:</u>	Main hazards to the aquatic enviro	nment		Criteria
	<ul> <li>Acute aquatic toxicit</li> <li>Not classified</li> </ul>	y: -		Not classified as a hazardous prod based on available data, the class		itic life	GHS/CLP 4.1.3.5.5.3.
	- Chronic aquatic toxi	city: -	·	Not classified as a dangerous proc vith long lasting effects (based on are not met).			GHS/CLP 4.1.3.5.5.4.
12.2		ification of a mixtu	ure for cl	cute hazards, based on summatio nronic (long term) hazards, based		omponents	
	Aerobic biodegradation for individual ingredie			COD mgO2/g	%DBO/DQC 5 days 14 days 28 days	E	iodegradabilid
	Reaction mass of 5-c isothiazolin-3-one [E0 methyl-2H-isothiazol- (3:1) 1,2-benzisothiazol-3(	C 247-500-7] an 3-one [EC 220-2	d 2-		55	) 	Not ea Not ea
	Note: Biodegradability - Hydrolysis: Not available. - Photodegradability: Not available.	data correspond	to an ave	I erage of data from various bibliogr	aphic sources.	I	
12.3	BIOACCUMULATIVE Not available.	<u>POTENTIAL:</u>					
	Bioaccumulation for individual ingredie	ents		logPow	BCF L/kg		Potent

		PINTURA ECO	OLOGICA MAT	E BLANCO			
	COLOR	Code : 30601					
ersior	n: 5 R	evision: 19/01/2	2024	Previc	ous revision: 09/0	15/2023	Date of printing: 19/01/
	Reaction mass of 5			0.75		(calculated)	
	isothiazolin-3-one [l			0.10	0.2	(calculated)	() Officienty
	methyl-2H-isothiazo						
	(3:1)		, 200 0]				
	1,2-benzisothiazol-	2(24) and		0.61	2.0	(appleulated)	
		, ,		0.64	3.2	(calculated	l) Unlikely
2.4	MOBILITY IN SOIL	<u>i</u>					
	Not available						
	Mobility			log Poc	Const	ant of Henry	y Pote
	for individual ingred	ients			Pa	a∙m3/mol 20ºC	
	Reaction mass of 5	-chloro-2-methyl	1-2H-	0,45			Unlikely
	isothiazolin-3-one [						5
	methyl-2H-isothiazo						
	(3:1)						
	1,2-benzisothiazol-	3(2H)-one		1,05			Unlikely
		. ,			no 1007/000		Crimony
2.5			•	Annex XIII of Regulation (EC)	<u>110. 1907/200</u>	<u>.)</u>	
	Does not contain sub			s criteria.			
2.6	ENDOCRINE DISF						
			ces with endo	crine disrupting properties identit	fied or under e	valuation.	
2.7	OTHER ADVERSE						
	- Ozone depletion p						
	Not available.	<u>Jotoffildi.</u>					
	1	and practice not	tantial				
	- Photochemical oz	one creation pot	tential:				
	Not available.						
	- Earth global warm	<u>iing potential:</u>					
	Not available.						
CTIO		SIDERATIONS					
	N 13. DISPUSAL CON						
3.1			Directive 200	8/98/EC~Regulation (EU) no.	1357/2014:		
3.1	WASTE TREATME	NT METHODS:				ble methods	for revaluation or recycli
3.1	WASTE TREATME	NT METHODS:	nt the producti	on of waste whenever possible.	Analyse possi	ble methods /aste should	for revaluation or recycli be handled and dispose
3.1	WASTE TREATME Take all necessary m Do not discharge into	NT METHODS: neasures to prever o drains or the env	nt the producti vironment, disp	on of waste whenever possible. bose at an authorised waste colle	Analyse possi ection point. W	/aste should	be handled and dispose
3.1	WASTE TREATME Take all necessary m Do not discharge into accordance with curr	NT METHODS: leasures to prever drains or the env ent local and natio	nt the producti vironment, disp onal regulatior	on of waste whenever possible.	Analyse possi ection point. W	/aste should ion measure	be handled and dispose es, see section 8.
3.1	WASTE TREATME Take all necessary m Do not discharge into	NT METHODS: leasures to prever drains or the env ent local and natio	nt the producti vironment, disp	on of waste whenever possible. bose at an authorised waste colle	Analyse possi ection point. W	/aste should ion measure	be handled and dispose
3.1	WASTE TREATME Take all necessary m Do not discharge into accordance with curr	NT METHODS: leasures to prever drains or the env ent local and natio	nt the producti vironment, disp onal regulatior	on of waste whenever possible. bose at an authorised waste colle	Analyse possi ection point. W	/aste should ion measures T	be handled and dispose es, see section 8.
3.1	WASTE TREATME Take all necessary m Do not discharge into accordance with curr LER code	NT METHODS: neasures to prever o drains or the env rent local and nation Desc	nt the producti vironment, disp onal regulatior cription	on of waste whenever possible. pose at an authorised waste colle is. For exposure controls and pe	Analyse possi ection point. W rsonal protect	/aste should ion measure: T	l be handled and dispose as, see section 8. Type of waste Non-hazardous
3.1	WASTE TREATME         Take all necessary m         Do not discharge into         accordance with curr         LER code         Disposal of empty of	INT METHODS: neasures to prever o drains or the environ rent local and nation Desc containers:Direct	nt the producti vironment, disp onal regulation cription	on of waste whenever possible. bose at an authorised waste colle is. For exposure controls and pe <u>~2015/720/EU, Decision 200</u>	Analyse possi ection point. W rsonal protect	/aste should ion measure: T N 014/955/EU:	l be handled and dispose es, see section 8. Type of waste Non-hazardous
3.1	WASTE TREATME         Take all necessary m         Do not discharge into         accordance with curr         LER code         Disposal of empty of         # Emptied containers	INT METHODS: heasures to prever o drains or the environment rent local and nation Desc containers:Direct s and packaging sl	nt the producti vironment, disp onal regulation cription tive 94/62/EC should be dispo	on of waste whenever possible. bose at an authorised waste colle is. For exposure controls and pe <u>~2015/720/EU, Decision 200</u> bosed in accordance with currentl	Analyse possi ection point. W rsonal protect 0/532/EC~20 y local and nat	/aste should ion measure: T N N N 14/955/EU: tional regulat	l be handled and dispose es, see section 8. Type of waste Non-hazardous <u>:</u> tions.The classification o
3.1	WASTE TREATME         Take all necessary m         Do not discharge into         accordance with curr         LER code         Disposal of empty of         # Emptied containers         packaging as hazard	INT METHODS: heasures to prever o drains or the environ rent local and nation Desc containers:Direct and packaging sl ous waste will dep	nt the producti vironment, disp onal regulation cription <u>stive 94/62/EC</u> should be dispo pend on the de	on of waste whenever possible. bose at an authorised waste colle is. For exposure controls and per <u>C~2015/720/EU, Decision 200</u> bosed in accordance with currentle egree of empting of the same, be	Analyse possi ection point. W rsonal protect 0/532/EC~20 y local and nate eing the holder	/aste should ion measure: T <u>N 14/955/EU:</u> tional regulat r of the residu	l be handled and dispose as, see section 8. Type of waste Non-hazardous <u>:</u> tions.The classification o ue responsible for their
3.1	WASTE TREATME         Take all necessary m         Do not discharge into         accordance with curr         LER code         Disposal of empty of         # Emptied containers         packaging as hazard         classification, in accord	NT METHODS: neasures to prever o drains or the environ rent local and nation Desc containers:Direct s and packaging sl ous waste will dep ordance with Chap	nt the productivironment, disponal regulation cription cription cription cription cription cription cription cription cription cription	on of waste whenever possible. bose at an authorised waste collu- as. For exposure controls and per- <u>C~2015/720/EU, Decision 2000</u> bosed in accordance with currently begree of empting of the same, be tecision 2000/532/EC, and forward	Analyse possi ection point. W rsonal protect 0/532/EC~20 y local and nat sing the holder rding to the ap	/aste should ion measure: T <u>N 14/955/EU:</u> tional regulat r of the residu	l be handled and dispose as, see section 8. Type of waste Non-hazardous <u>:</u> tions.The classification o ue responsible for their
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3.1	WASTE TREATME         Take all necessary m         Do not discharge into         accordance with curr         LER code         Disposal of empty of         # Emptied containers         packaging as hazard         classification, in accord         contaminated containers         Procedures for neuron	NT METHODS: neasures to prever o drains or the envi- rent local and nation Description containers:Direct and packaging slous waste will dep ordance with Chap ners and packagin tralising or destr	nt the productivironment, displaying the production cription criptic cription cription cription cription cription cription cripti	on of waste whenever possible. Dose at an authorised waste colle is. For exposure controls and per <u>C~2015/720/EU, Decision 200</u> Dosed in accordance with currentle egree of empting of the same, be recision 2000/532/EC, and forwar ame measures as for the product	Analyse possi ection point. W rsonal protect 0/532/EC~20 y local and nat sing the holder rding to the ap	/aste should ion measure: T <u>N 14/955/EU:</u> tional regulat r of the residu	l be handled and dispose as, see section 8. Type of waste Non-hazardous <u>:</u> tions.The classification o ue responsible for their
	WASTE TREATME Take all necessary m Do not discharge into accordance with curr LER code Disposal of empty of # Emptied containers packaging as hazard classification, in accor contaminated contair Procedures for neu Authorised landfill in	INT METHODS: Deasures to prever o drains or the environ ent local and nation Desc containers:Direct s and packaging sl ous waste will dep prodance with Chap ners and packagin tralising or destr accordance with local	nt the productivironment, displaying the production cription criptic cription cription cription cription cription cription cripti	on of waste whenever possible. Dose at an authorised waste colle is. For exposure controls and per <u>C~2015/720/EU, Decision 200</u> Dosed in accordance with currentle egree of empting of the same, be recision 2000/532/EC, and forwar ame measures as for the product	Analyse possi ection point. W rsonal protect 0/532/EC~20 y local and nat sing the holder rding to the ap	/aste should ion measure: T <u>N 14/955/EU:</u> tional regulat r of the residu	l be handled and dispose as, see section 8. Type of waste Non-hazardous <u>:</u> tions.The classification o ue responsible for their
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CTION	WASTE TREATME Take all necessary m Do not discharge into accordance with curr LER code Disposal of empty of # Emptied containers packaging as hazard classification, in accor contaminated contair Procedures for neu Authorised landfill in	INT METHODS: leasures to prever o drains or the environ ent local and nation Desc containers:Direct containers:Direct s and packaging sl ous waste will dep profance with Chap hers and packagin tralising or destr accordance with local FORMATION	nt the productivironment, displaying the production cription criptic cription cription cription cription cription cription cripti	on of waste whenever possible. Dose at an authorised waste colle is. For exposure controls and per <u>C~2015/720/EU, Decision 200</u> Dosed in accordance with currentle egree of empting of the same, be recision 2000/532/EC, and forwar ame measures as for the product	Analyse possi ection point. W rsonal protect 0/532/EC~20 y local and nat sing the holder rding to the ap	/aste should ion measure: T <u>N 14/955/EU:</u> tional regulat r of the residu	l be handled and dispose as, see section 8. Type of waste Non-hazardous <u>:</u> tions.The classification o ue responsible for their
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/ersio	n: 5 Re	vision: 19/01/2024	Previous revision: 09/05/2023	Date of printing: 19/01/20
ECTIO	N 15: REGULATORY IN	IFORMATION		
15.1	SAFETY, HEALTH	AND ENVIRONMENTAL REGULATI	ONS/LEGISLATION SPECIFIC FOR THE S	SUBSTANCE OR MIXTUR
	The regulations applic	cable to this product generally are listed	throughout this Safety Data Sheet.	
		ufacture, placing on market and use:		
	See section 1.2			
	Tactile warning of da	anger:		
	Not applicable (the cla	assification criteria are not met).		
	Child safety protection	<u>on:</u>		
		assification criteria are not met).		
	VOC information on			
			limit value 2004/42/EC-IIA cat. a) Matt coating f	or interior walls and ceilings,
	water-borne. is VOC r	<b>•</b> • • •		
	Not available.	<u>UN3.</u>		
	1	inherent in major accidents (Seveso I	III):	
	See section 7.2		<u></u>	
	Other local legislatic	ນກຣ.		
		erify the possible existence of local regu	lations applicable to the chemical.	
5.2	CHEMICAL SAFET			
0.2		essment has not been carried out for thi	is mixture.	
CTIO	N 16 : OTHER INFORM			
6.1		ASES AND NOTES REFERENCED	IN SECTIONS 2 AND/OR 3:	
0.1			272/2008~2022/692 (CLP), Annex III:	
			atal in contact with skin. H314 Causes severe sk	in hurns and eve damage
			reaction. H318 Causes serious eye damage. H	
	toxic to aquatic life. H	410 Very toxic to aquatic life with long la	sting effects. EUH071 Corrosive to the respirate	ory tract.
		identification, classification and labe		
			the market in aqueous solutions at various cond	
			<ul><li>ice the hazards vary at different concentrations.</li><li>. %'. In this case the supplier must state the per</li></ul>	
			hat the percentage concentration is calculated of	
		HE INFORMATION ON THE DANGE		
	See sections 9.1, 11.1			
	ADVICES ON ANY	TRAINING APPROPRIATE FOR WO	<u>DRKERS:</u>	
			carry out a basic training in occupational risk and	d prevention, in order to
	1 · · ·	g and interpretation of Safety Data Shee	• •	
		REFERENCES AND SOURCES FO		
		s Agency: ECHA, http://echa.europa.eu/		
	Threshold Limit Valu	Union Law, http://eur-lex.europa.eu/		
		it on the international carnage of danger	ous goods by road, (ADR 2023).	
	International Maritim	e Dangerous Goods Code IMDG includi		
	ABBREVIATIONS A	e Dangerous Goods Code IMDG includi	ing Amendment 40-20 (IMO, 2020).	
	ABBREVIATIONS A	e Dangerous Goods Code IMDG includi		
	ABBREVIATIONS A List of abbreviations a	ne Dangerous Goods Code IMDG includi AND ACRONYMS: and acronyms that can be used (but not i	ing Amendment 40-20 (IMO, 2020). necessarily used) in this Safety Data Sheet:	
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