SAFETY DATA SHEET (REACH)

accorda	ance with Regulation (EC)	No. 1907/2006 and Regulatio	n (EU) No. 2020/878	(Language:E
	IRIS COLOR	ESMALTE ACRÍLICO BRI	LLANTE NEGRO	
/ersior	n: 4 Revi	sion: 09/05/2023	Previous revision: 24/04/2023	Date of printing: 09/05/202
ixtures.	This product does not me	et the classification criteria	ACH), a safety data sheet (SDS) must be provi of Regulation (EC) No. 1272/2008 (CLP).There ent of each section are not applicable.	
			IRE AND OF THE COMPANY/UNDERTAKING	
1.1	PRODUCT IDENTIFI	ER:		
	ESMALTE ACRÍLICO E	RILLANTE NEGRO		
1.2			STANCE OR MIXTURE AND USES ADVIS	
		echnical functions):	[] Industrial [X] Professional [X] Consume	ers
	Liquid paint. Sectors of use:			
	Consumer uses (SU21)			
	Uses advised against			
		-	roduct can be used in ways other than the ider	ntified uses, but all uses have to be
	consistent with the safe		······································	
	Restrictions on manuf	acture, placing on market	<u>t and use, according to Annex XVII of Regu</u>	<u> Ilation (EC) No. 1907/2006:</u>
	Not restricted.			
.3		IPPLIER OF THE SAFET	Y DATA SHEET:	
	PINTURAS IRIS COLO	·		
			dor - 02630 LA RODA (Albacete) ESPAÑA	
			440678 - www.pinturasiriscolor.es	
	pinturasiriscolor@pintur	<u>e person responsible for t</u> resiriscolor com	ne Salety Data Sheet.	
.4	EMERGENCY TELEF			
	(+34) 967 114272 9:00-			
	N 2 : HAZARDS IDENTIF			
.1	CLASSIFICATION OF	THE SUBSTANCE OR I	MIXTURE:	
			rdance with Regulation (EU) No. 1272/2008~2	021/849 (CLP).
2.2	under ordinary condition		Sheet according to the Regulation (EC) no. 202 hysicochemical, health safety or environmental equest.	
		equire pictograms, in accord	lance with Regulation (EU) No. 1272/2008~202	21/849 (CLP).
	- Hazard statements:	· · · · · · · · · · · · · · · · · · ·		
	None.			
	- Precautionary stater	nents:		
	P102	Keep out of reach of childre	en.	
	- Supplementary state			
	EUH208		ol-3(2H)-one, Reaction mass of 5-chloro-2-meth	
	Substances that can	,	-3-one [EC 220-239-6] (3:1). May produce an a	allergic reaction.
		<u>tribute to classification:</u> qual to or higher than the lin	nit for the name	
.3	OTHER HAZARDS:			
.0		esult in classification but wh	ich may contribute to the overall hazards of the	e mixture:
	- Other physicochemi		,	
	No other relevant adver			
	- Other adverse huma	n health effects:		
	No other relevant adver			
	- Other negative envir			
		ances that fulfil the PBT/vPv	B criteria.	
	Endocrine disrupting			
		JILAIN SUDSTANCES WITH END	ocrine disrupting properties identified or under	ธงสเนสแบบ.

Not applicable (mkture). MIXTURES; This product is a mixture. Chemical description: Mixture of gipments, extenders, resins and additives in aqueous media. HAZARDOUS INGEDIENTS: Substances stating part in a percentage higher than the exemption limit: C < 0.01 % 12-benzisoftiazel-3(2PI)-one C < 0,001 % CLP00 Swin Sens. 1.1173 Swin Corr. 1C, HE C < 0,001 % Reaction mass of 5-bitoro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] C < 0,001 % Reaction mass of 5-bitoro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] C < 0,001 % Reaction mass of 5-bitoro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] C < 0,001 % Reaction mass of 5-bitoro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] C < 0,001 % Reaction mass of 5-bitoro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] C < 0,001 % Reaction mass of 5-bitoro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] ATP13 Skin Corr. 1C, H3 [Skin Corr. 1C, H3 [Skin Corr. 1C, H3 [Skin Fint. 2, H3 10] Acute Tox. C < 0,001 % Reaction mass of 5-bitoro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] ATP13 Skin Corr. 1(In J3 14 [Skin Corr. 1(In J3 14 [Skin Corr. 10, Cl 247-500-7] Impurities. CLP00 Skin Sens.	sio	n: 4 Revi	ision: 09/05/2023 Previous revis	sion: 24/04/2023	Date	of printing: 09/05/20
Not applicable (mixture). MIXTURES: This product is a mixture. Chamical description: Substances allong part in a parcentage higher than the exemption limit. C < 0.015 W	TIOI	N 3: COMPOSITION/INF	DRMATION ON INGREDIENTS			
MATURES: The poduct is a mixture. Chemical description: Mixture of pignents, extenders, resins and additives in aqueous media. HAZARDOUSI INGREDIENTS: Substances taking part in a percentage higher than the exemption limit: C < 0.01 %						
This product is a mixture. Chemical description: Mixture of pigments, sutenders, resins and additives in aqueous media. HAZARDOUS INOREEDEENTS: Substances taking part in a percentage higher than the exemption limit. C • 0,01% CLP00 Substances taking part in a percentage higher than the exemption limit. C • 0,01% CLP00 Substances taking part in a percentage higher than the exemption limit. C • 0,01% C • 0,01% C • 0,0015 % Readiam mass of 6-charoc-2-methyl-2H-stantbacolina-3-one (EC 247-500-7) ATP13 Sim Con. 1C:H31 (Eye Dam. :H-H313 (Sim Con. : C:H31 (Eye Dam. :H318) Haustin Acute Sim Con. : C:H31 (Eye Dam. :H318) Haustin Acute C < 0,0015 %).			
Chemical description: Mixture of pigments, extenders, resins and additives in aqueous media. HAZARDOUS INOREDIENTS: Substances taking part in a percentage higher than the exemption limit: C = 0.015 % CLP0 Danger Acuts Tox (cmr) 44302 (ATE=567 mg/kg) [Skin Intt. 2:H315] Eye Dan. 1:H318 [Skin Sens. 1:H317 [Auguito Acute 17400] C < 0.0015 %						
Mixture of pigments, extenders, resin and additives in aqueous media. HaZaRDOUS INOREPLEENTS: Substances taking part in a percentage higher than the exemption limit: C < 0.01%						
Substances taking part in a percentage higher than the exemption limit: C < 0,01%			•			
C < 0,01 %						
C < 0.00 C < 0.0015 C < 0.0015 C < 0.0015 Reaction mass of 5-chore-2-methyl-Ablaschardia Acute 1:H400 C < 0.0015 Reaction mass of 5-chore-2-methyl-Ablaschardia-Acute 1:H400 C < 0.0015 Reaction mass of 5-chore-2-methyl-Ablaschardia-Asone [EC 220-230-6] (3:1) C < 0.0015 Reaction mass of 5-chore-2-methyl-Ablaschardia-Asone [EC 220-230-6] (3:1) C < 0.0015 Reaction mass of 5-chore-2-methyl-Ablaschardia-Asone [EC 220-230-6] (3:1) C < 0.0015 Reaction mass of 5-chore-2-methyl-Ablaschardia-Asone [EC 220-230-6] (3:1) C < 0.0015 Reaction mass of 5-chore-2-methyl-Ablaschardia-Asone [EC 220-230-6] (3:1) C < 0.0015 Reaction mass of 5-chore-2-methyl-Ablaschardia-Asone [EC 220-230-6] (3:1) C < 0.0015 Reaction (2000 Reaction (200					01 800	
CLP. Danger: Acute Tox. (oral) 41:302 (ATE=657 mg/kg) [Skin Init. 2:H315 [Eve Dam. 1:H318 [Skin Sens. 1:H317] Aquatic Acute 1:H400 C < 0,0015 %					CLP00	Skin Sens. 1, H3 C ≥0,05
C < 0,0015 %			CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 mg/kg)	Skin Irrit. 2:H315		
A set of the set						
With any construction of the Constr				e [EC 247-500-7]	ATP13	Skin Corr. 1C, H3 C ≥0,6
CLP: Danger: Acute Tox. ((inh.) 2:H330 Acute Tox. Exp Bann, trie (oral) 3:H301 [Skin Corn: (CH-H314 [Eye Dam. 1:H318 Aquate Acute C:B00 1:H400 (M=100) Aquate Chronic 1:H410 (M=100) EUH071 Skin Sens. C:B00 1:A:H317 (Note B) Desend contain other components or impurities which will influence the classification of the product. Stabilizers: Does not contain other components or impurities which will influence the classification of the product. Stabilizers: None. Reference to other sections: For more information, see sections 8, 11, 12 and 16. SUBSTENCES OF-VERY HIGH CONCERN (SVHC): List updated by ECHA on 17/01/2023. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006; None. PERSISTENT. BIOACCUMULABLE AND TOXIC PBT. OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria. TON 4: FIRST AID MEASURES: Description of First-AID MEASURES: Descent on contain substances that symptoms will occur under normal conditions of use. Should there be any symptoms, transfer the person affected to the open air. Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures Inhalation: It is not expected that symptoms will occur under normal conditions of use. Renev						Skin Irrit. 2, H3
1:H400 (M=100) Aquatic Chronic 1:H410 (M=100) EUH071 Skin Sens. Epetint 2, H3 1:mpurities: 0.06 % a C c 0.05 Dees not contain other components or impurities which will influence the classification of the product. Stabilizers: None. Reference to other sections: For more information, see sections 8, 11, 12 and 16. SUBSTANCES OF UERY HIGH CONCERN (SVHC); List updated by ECHA on 17/01/2023. Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006; None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006; None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006; None. PERSISTENT_BIOACCUMULABLE AND TOXIC PBT. OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Des not contain substances that fulfil the PBT/vPvB criteria. TON 4: FIRST AID MEASURES: Symptoms and effects, acute and delayed Description of first-aid measures Inhalation: It is not expected that symptoms will occur under symptoms spersist Should there be any symptoms, transfer the person affected or to open air. Skin: It is not expected that symptoms will occur under spon, or use a suitable skin cleasser. Should there be any symptoms, transfer the person affected are underster. Skin: It is not expected that symptoms wil		(CLP: Danger: Acute Tox. (inh.) 2:H330 Acute Tox. (skin) :			Eye Dam. 1, H3
1A:H317 (Note B) Ubit Set 14 USING SE			oral) 3:H301 Skin Corr. 1C:H314 Eye Dam. 1:H318 A 1:H400 (M=100) Aquatic Chronic 1:H410 (M=100) EUH	quatic Acute 1071 I Skin Sens		C ≥0,6 Eye Irrit. 2, H3
C ±0.001 Impurities: Does not contain other components or impurities which will influence the classification of the product. Stabilizers: None. Reference to other sections: For more information, see sections 8, 11, 12 and 16. SUBSTANCES OF VERY HIGH CONCERN (SVHC): List updated by ECHA on 17/01/2023. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006; None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006; None. Desent contain substances that fulfil the PBT/PVB criteria. TION 4: FIRST AID MEASURES: DESCRIPTION OF FIRST AID MEASURES: Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist Inhalation: It is not expected that symptoms will occur under normal conditions of use. Remove contact lenses Rinse eyes copiously by rigation will plenty of cols or lukewarm water an normal conditions of use. Sin: It is not expected that symptoms will occur under normal conditions of use. <						0,06 % ≤ C < 0,6
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Stabilizers: None. Reference to other sections: For more information, see sections 8, 11, 12 and 16. SUBSTANCES OF VERY HIGH CONCERN (SVHC); List updated by ECHA on 17/01/2023. Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006; None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006; None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006; None. PERSISTENT. BIOACCUMULABLE AND TOXIC PBT. OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES; Descont contain substances that fulfil the PBT/vPvB criteria. RION 4: FIRST AID MEASURES: Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist seek medical attention.Never give anything by mouth to an unconscious person. Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures Skin: t is not expected that symptoms will occur under affected to the open air. Should there be any symptoms, transfer the person affected to the open air. Skin: t is not expected that symptoms will occur under neutral soap, or use a suitable skin cleanser. Remove contaminated clothing Wash thoroughly the affected area with plenty of cold or lukewarm wa		Impurities:				
None. Reference to other sections: For more information, see sections 8, 11, 12 and 16. SUBSTANCES OF VERY HIGH CONCERN (SVHC): List updated by ECHA on 17/01/2023. Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006: None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006: None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006: None. PERSISTENT, BIOACCUMULABLE AND TOXIC PBT. OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria. Intervention of ErRST AID MEASURES DESCRIPTION OF FIRST AID MEASURES: Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist each medical attention. Never give anything by mouth to an unconscious person. Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures Inhalation: It is not expected that symptoms will occur under normal conditions of use. Should there be any symptoms, transfer the person sifected to the open air. Skin: It is not expected that symptoms will occur under normal conditions of use. Should there use a suitable skin cleanser. Eyes: It is not expected that symptoms will occur under normal conditions of use. Do not induce voronting, due to the risk o			components or impurities which will influence the classific	cation of the product.		
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List updated by ECHA on 17/01/2023. Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006; None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006; None. PERSISTENT, BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Does not contain substances that fulfil the PBT/VPVB criteria. ION 4: FIRST AID MEASURES DESCRIPTION OF FIRST AID MEASURES: Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist seek medical attention.Never give anything by mouth to an unconscious person. Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures Inhalation: It is not expected that symptoms will occur under normal conditions of use. Skin: It is not expected that symptoms will occur under normal conditions of use. Eyes: It is not expected that symptoms will occur under normal conditions of use. Eyes: It is not expected that symptoms will occur under normal conditions of use. Do not induce voniting, due to the risk of aspiration.Keep the patient at rest. MOST IMPORTANT SYMPTOMS AND EFFECTS. BOTH ACUTE AND DELYED: The main symptoms and effects are indicated in sections 4.1 and 11.1 INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED: Notes to physician: Treatment should be directed at the control of symptoms and the clinical condition of the patient. Antidotes and contraindications:						
None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006: None. PERSISTENT. BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria. Image: Content of the product of						
Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006: None. PERSISTENT BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria. TION 4: FIRST AID MEASURES DESCRIPTION OF FIRST AID MEASURES: Seek medical attention.Never give anything by mouth to an unconscious person. Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures Inhalation: It is not expected that symptoms will occur under normal conditions of use. Should there be any symptoms, transfer the person affected to the open air. Skin: It is not expected that symptoms will occur under normal conditions of use. Remove contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water ar neutral soap, or use a suitable skin cleanser. Eyes: It is not expected that symptoms will occur under normal conditions of use. Remove contact lenses.Rinse eyes copiously by rirgistion with plenty of cide or lukewarm water ar neutral soap, or use a suitable skin cleanser. Eyes: It is not expected that symptoms will occur under normal conditions of use. Do not induce vomiting, due to the risk of aspiration.Keep the patient at rest. MOST IMPORTANT SYMPTOMS AND EFFECTS. BOTH ACUTE AND DELAYED: The main symptoms and effects are indicated in sections 4.1 and 11.1 <td></td> <td>Substances SVHC su</td> <td>bject to authorisation, included in Annex XIV of Regu</td> <td><u>ulation (EC) no. 1907/2</u></td> <td><u>006:</u></td> <td></td>		Substances SVHC su	bject to authorisation, included in Annex XIV of Regu	<u>ulation (EC) no. 1907/2</u>	<u>006:</u>	
None. PERSISTENT. BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria. Tox 4: FIRST AID MEASURES DESCRIPTION OF FIRST AID MEASURES: Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist seek medical attention.Never give anything by mouth to an unconscious person. Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures Inhalation: t is not expected that symptoms will occur under normal conditions of use. Should there be any symptoms, transfer the person affected to the open air. Skin: normal conditions of use. Remove contact lenses.Rinse eyes copiously by mort affected to the open air. Eyes: t is not expected that symptoms will occur under normal conditions of use. Remove contact lenses.Rinse eyes copiously by mort affected area with plenty of cold or lukewarm water an neutral soap, or use a suitable skin cleanser. Eyes: t is not expected that symptoms will occur under normal conditions of use. Do not induce vomiting, due to the risk of asstrointestinal disturbances. Ingestion: if swallowed in high doses, may cause aspiration.Keep the patient at rest. MOST IMPORTANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED: The main symptoms and effects are indicated in sections 4.1 and 11.1 INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATM		None.				
PERSISTENT. BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria. ION 4: FIRST AID MEASURES Description OF FIRST AID MEASURES: Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist seek medical attention.Never give anything by mouth to an unconscious person. Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures Inhalation: t is not expected that symptoms will occur under normal conditions of use. Should there be any symptoms, transfer the person affected to the open air. Skin: It is not expected that symptoms will occur under normal conditions of use. Remove contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water ar neutral soap, or use a suitable skin cleanser. Eyes: It is not expected that symptoms will occur under normal conditions of use. Remove contact lenses. Rinse eyes copiously by irrigation with plenty of clean, fresh water, holding the eyelids apart.If irritation persists, consult a physician. Ingestion: If swallowed in high doses, may cause gastrointestinal disturbances. Do not induce vomiting, due to the risk of aspiration.Keep the patient at rest. MOST IMPORTANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED: The main symptoms and effects are indicated in sections 4.1 and 11.1 INDICATION OF ANY IMME				-0) 4007/0000		
SUBSTANCES: Does not contain substances that fulfil the PBT/VPvB criteria. FIGN 4: FIRST AID MEASURES DESCRIPTION OF FIRST AID MEASURES: Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist seek medical attention.Never give anything by mouth to an unconscious person. Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures Inhalation: It is not expected that symptoms will occur under normal conditions of use. Should here be any symptoms, transfer the person affected to the open air. Skin: It is not expected that symptoms will occur under normal conditions of use. Remove contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water ar neutral soap, or use a suitable skin cleanser. Eyes: It is not expected that symptoms will occur under normal conditions of use. Do not induce voniting, due to the risk of aspiration. Keep the patient at rest. MOST IMPORTANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED; The main symptoms and effects are indicated in sections 4.1 and 11.1 INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED; Notes to physician: Treatment should be directed at the control of symptoms and the clinical condition of the patient Antidotes and contraindications;			ndidate to be included in Annex XIV of Regulation (E	<u>EC) no. 1907/2006:</u>		
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Specific antidote not known.		None. PERSISTENT, BIOAC SUBSTANCES: Does not contain substa N 4: FIRST AID MEASUR DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT S The main symptoms an INDICATION OF ANY Notes to physician: Treatment should be dia	CCUMULABLE AND TOXIC PBT, OR VERY PERSIS ances that fulfil the PBT/vPvB criteria. VES IRST AID MEASURES: occur after exposure, so that in case of direct exposure to tention.Never give anything by mouth to an unconscious Symptoms and effects, acute and delayed It is not expected that symptoms will occur under normal conditions of use. It is not expected that symptoms will occur under normal conditions of use. It is not expected that symptoms will occur under normal conditions of use. It is not expected that symptoms will occur under normal conditions of use. It is not expected that symptoms will occur under normal conditions of use. If swallowed in high doses, may cause gastrointestinal disturbances. SYMPTOMS AND EFFECTS, BOTH ACUTE AND D d effects are indicated in sections 4.1 and 11.1 'IMMEDIATE MEDICAL ATTENTION AND SPECIA rected at the control of symptoms and the clinical condition	o the product, when in do person. Description of first-aid Should there be any sy affected to the open ai Remove contaminated affected area with plen neutral soap, or use a Remove contact lense irrigation with plenty of eyelids apart.If irritation Do not induce vomitin aspiration.Keep the pa DELAYED: L TREATMENT NEED	pubt, or when sy measures ymptoms, trans r. I clothing.Wash ty of cold or luk suitable skin clo s.Rinse eyes co i clean, fresh wa n persists, cons g, due to the ris tient at rest.	ymptoms persist, fer the person thoroughly the kewarm water an eanser. opiously by ater, holding the sult a physician.
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		ESMALTE ACRÍLICO BRILLAN	TE NEGRO	
Version	: 4 Revi	sion: 09/05/2023	Previous revision: 24/04/2023	Date of printing: 09/05/2023
SECTION	5: FIREFIGHTING MEA	SURES		
5.1	EXTINGUISHING ME	DIA:)		
		roundings, all extinguishing agen		
5.2		ARISING FROM THE SUBST		
	nitrogen oxides, sulfur o hazard to health.	xides, halogenated compounds,	n, hazardous products may be produced hydrochloric acid.Exposure to combustic	
5.3	ADVICE FOR FIREFIC			
	protective glasses or fac sheltered position or from Other recommendation	e of fire, heat-proof protective clo ce masks and boots.If the fire-pro m a safe distance.The standard l <u>ns:</u>	othing may be required, appropriate indep of protective equipment is not available EN469 provides a basic level of protectio sources of heat or fire.Bear in mind the	or is not being used, combat fire from a n for chemical incidents.
		drains, sewers or water courses		
SECTION	6: ACCIDENTAL RELEA	ASE MEASURES		
6.1			PMENT AND EMERGENCY PROCE	
			pours.Keep people without protection in o	opposition to the wind direction.
6.2		drains, surface or subterranean v	vater and soil.In the case of large scale s es in accordance with local regulations.	pills or when the product contaminates
6.3	-	ERIAL FOR CONTAINMENT	-	
	Contain and mop up spi closed container.	lls with absorbent materials (saw	dust, earth, sand, vermiculite, diatomace	eous earth, etc). Keep the remains in a
6.4	REFERENCE TO OTH	HER SECTIONS:		
	For information on safe For exposure controls a	in case of emergency, see sectio handling, see section 7. nd personal protection measures we the recommendations in section	s, see section 8.	
SECTION	7: HANDLING AND STO	DRAGE		
SECTION 7.1	7: HANDLING AND STO PRECAUTIONS FOR			
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7.1	PRECAUTIONS FOR Comply with the existing - General recommend Avoid any type of leakag - Recommendations for The product is not liable environment in which it if for use in potentially exp - Recommendations for Do not eat, drink or smo measures, see section & - Recommendations for It is not considered a da CONDITIONS FOR SA Forbid the entry to unau with sunlight. In order to information, see section - Class of store: According to current leg - Maximum storage per 24 Months. - Temperature interval min:5 °C, max:40 °C (re - Incompatible materia Keep away from oxidizir - Type of packaging: According to current leg - Limit quantity (Seves Not applicable (product ' SPECIFIC END USE(SAFE HANDLING: g legislation on health and safety ations: ge or escape.Keep the container or the prevention of fire and ex- to ignite, deflagrate or explode, is, so it is not included in the sco- plosive atmospheres. Or the prevention of toxicologic ke while handling.After handling. The prevention of environment nger to the environment. In the or AFE STORAGE, INCLUDING thorized persons. Keep out of re avoid leakages, the containers, 10. islation. eriod: <u>I:</u> accommended). als: ng agents, acids, alkalis. islation. <u>so III): Directive 2012/18/EU:</u> for non industrial use). <u>S):</u>	tightly closed. (plosion risks: and does not sustain the combustion rea pe of Directive 2014/34/EU concerning e cal risks: , wash hands with soap and water. For e ental contamination: ase of accidental spillage, follow the inst <u>ANY INCOMPATIBILITIES:</u> ach of children. Keep away from sources	quipment and protective systems intended xposure controls and personal protection ructions indicated in section 6. of heat. If possible, avoid direct contact placed in a vertical position. For more

In accordanc	e with Regulation (EC)	No. 1907/2006 and Regulation	n (EU) No. 2020/878				(Language:EN)
	IRIS COLOR	ESMALTE ACRÍLICO BRI	LLANTE NEGRO					
Version: 4	4 Revi	sion: 09/05/2023	Pre	evious revisi	on: 24/04/2023		Date of printi	ng: 09/05/2023
SECTION 8	EXPOSURE CONTROL	OLS/PERSONAL PROTEC	TION					
lf		redients with exposure limit						
n e d	nade to EN689, EN140 xposure to chemical ar etermination of danger	tilation or other control mea 42 and EN482 standard co nd biological agents. Refere ous substances. KPOSURE LIMIT VALUE	ncerning methods fo nce should be also r	r assesing	the exposure by	inhalation t	o chemical agent	s, and
=	BIOLOGICAL LIMIT	VALUES:						
=	DERIVED NO-EFFE							
ir re h	ncluded in REACH. DN ecommended by a part ealth, the OEL values a	DNEL) is a level of exposur EL values may differ from a icular company, a governm are derived by a process dif	occupational expos ent regulatory agenc ferent of REACH.	ure limit (O	DEL) for the same ganization of expe	e chemical.	OEL values may gh considered pro	come
	DERIVED NO-EFFECT L systemic effects, acute and		DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Oral mg/kg bw/d	
R	eaction mass of 5-chloro-	2-methyl-2H-isothiazolin-3- methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1	,2-benzisothiazol-3(2H)-o		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	DERIVED NO-EFFECT L ffects, acute and chronic:	EVEL, WORKERS:- Local	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
0		2-methyl-2H-isothiazolin-3- methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	,2-benzisothiazol-3(2H)-o		- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
P	•	effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Eyes mg/kg bw/d	
0 [E	ne [EC 247-500-7] and 2- EC 220-239-6] (3:1)	2-methyl-2H-isothiazolin-3- methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
	,2-benzisothiazol-3(2H)-o		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	LOCAL EFFECTS, ACUT ffects, acute and chronic:	E AND CHRONIC:- Local	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
0		2-methyl-2H-isothiazolin-3- methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
1	,2-benzisothiazol-3(2H)-o		- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
(-	-) - DNEL not availabl	exposure, (c) - Chronic, le (without data of registra	ation REACH).	ted expos	sure.			
		FECT CONCENTRATIO	PNEC Fresh water		PNEC Marine		PNEC Intermitter	ıt
A	QUATIC ORGANISMS	<u>S:- Fresh water, marine</u>	mg/l		mg/l		mg/l	_
is n						-		-
	3:1) ,2-benzisothiazol-3(2	?H)-one		-		-		-
-	WASTEWATER TREA	TMENT PLANTS (STP)	PNEC STP		PNEC Sediments		PNEC Sediments	<u>i</u>
<u> </u>	ND SEDIMENTS IN FI		mg/l		mg/kg dw/d		mg/kg dw/d	
is n (;	3:1)	247-500-7] and 2- 3-one [EC 220-239-6]		-		-		-
	,2-benzisothiazol-3(2	-		-		-		-
<u>T</u>	PREDICTED NO-EFFI ERRESTRIAL ORGAN iffects for predators and		PNEC Air mg/m3		PNEC Soil mg/kg dw/d		PNEC Oral mg/kg dw/d	
F is n	Reaction mass of 5-ch sothiazolin-3-one [EC	nloro-2-methyl-2H-		-		-		-

		ESMALTE ACRÍLICO BRILLAN	ITE NEGRO			
Version:	4 Revis	sion: 09/05/2023	Previous revision	on: 24/04/2023		Date of printing: 09/05/2023
	1,2-benzisothiazol-3(2		-		-	-
		le (without data of registration	n REACH).			
-	EXPOSURE CONTRO					
	ENGINEERING MEAS	<u>SURES:</u>				
		by the us	adequate ventilation.Whe e of local exhaust ventila			
	 Protection of respirat Avoid the inhalation of value 					
	- Protection of eyes an					
	It is recommended to ins	stall water taps or sources with o	clean water close to the wo	orking area.		
	exposed areas of the ski	and skin: stall water taps or sources with c in.Barrier creams should not be POSURE CONTROLS: REGU	applied once exposure ha	s occurred.	rier creams ma	y help to protect the
	As a general measure of with the corresponding r	n prevention and safety in the w narking. For more information c E, protection class, marking, ca	ork place, we recommend on personal protective equi	the use of a ba	e, use, cleaning	, maintenance, type and
	Mask:	# No, unless ventilation is	s insufficient.			
	Safety goggles:	Safety goggles designed ✓ (EN166).Clean daily and manufacturer.				
	Face shield:	No.				
	Gloves:					contact with the product is
	0		with the product is expect eakthrough time >30 mi ordance with the pretend hey do in practice the pe r than the established sta bilities, the instructions/s	eted, use glove n.The breakth ded period of eriod of use of andard EN374 specifications	es with a prote rough time of use.There are a protective g 4.Due to the w provided by th	ection level 2 or higher the selected glove several factors (for loves resistant against
	Boots:	No.				
	Apron:	No.				
	Clothing:	No.				
	ENVIRONMENTAL EX Avoid any spillage in the - Spills on the soil: Prevent contamination o - Spills in water:	into drains, sewers or water cou	e into the atmosphere.			
	This product does not co 2000/60/EC~2013/39/EU	ontain any substance included ir J.	n the list of priority substan	ces in the field	of water policy	under Directive
	VOC (product ready for It is applicable the Direct AND VARNISHES (defin	issions to the atmosphere while or use*): tive 2004/42/EC, on the limitatio red in the Directive 2004/42/EC, use*): (ESMALTE ACRÍLICO BF	n of emissions of volatile o Annex I.1): Emission subo	compounds due category i) One	e to the use of o -pack performa	organic solvents: PAINTS ance coating, water-borne.
	If this product is used in limitation of emissions of	an industrial installation, it must f volatile compounds due to the ,27 % Weight, VOC: 0,60 % C (use of organic solvents in	certain activitie	s and installati	ons: Solvents: 1,04 %

1 INFORM Appearal Physical s Colour: Odour thr Change of Melting por Initial boili - Flamm Flashpoin Lower/upp Autoignitid Stability Decompo pH-value pH: - Viscos Dynamic v Kinematic - Solubili Solubility Liposolub Partition of - Vapour pr Vapour pr Evaporati Density	tate: shold: <u>if state</u> int: ng point: <u>ability:</u> : er flammability or explosive limits: n temperature: ition temperature: <u>ty:</u> iscosity: viscosity: ty(<u>ies):</u> n water ity: pefficient: n-octanol/water: <u>y:</u> essure:	HEMICAL PROPERTIES: Liquid Black Characteristic Not available (mixture). Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available 8,5 ± 1 at 20°C 3500 ± 1000 cps at 20°C 1043,09* mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture). 17,535* mmHg at 20°C	tion).
Appearat Physical s Colour: Odour: Odour thr Change of Melting por Initial boili - Flamm Flashpoin Lower/upp Autoignitid Stability Decompor pH: - Viscos Dynamic of Kinematic - Solubili Solubility Liposolub Partition of - Volatility Vapour pr Vapour pr Evaporati Density	cce tate: eshold: of state int: ng point: ability: : er flammability or explosive limits: n temperature: sition temperature: sition temperature: ty: iscosity: viscosity: ty(ies): n water ity: pefficient: n-octanol/water: y: essure:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not available Not applicable (do not sustain combus: Not available $8,5 \pm 1$ at 20°C 3500 ± 1000 cps at 20°C 1043,09* mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture).	tion).
Physical s Colour: Odour: Odour thr <u>Change 1</u> Melting point Initial boili <u>- Flamm</u> Flashpoin Lower/upp Autoignitid <u>Stability</u> Decompo pH-value pH: <u>- Viscos</u> Dynamic 1 Kinematic <u>- Solubili</u> Solubility Liposolub Partition c <u>- Volatili</u> Vapour pr Evaporati Density	tate: shold: <u>if state</u> int: ng point: <u>ability:</u> : er flammability or explosive limits: n temperature: ition temperature: <u>ty:</u> iscosity: viscosity: ty(<u>ies):</u> n water ity: pefficient: n-octanol/water: <u>y:</u> essure:	Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not available Not available 8,5 ± 1 at 20°C 3500 ± 1000 cps at 20°C 1043,09* mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture).	tion).
Colour: Odour: Odour thr Change I Melting poinitial boili - Flamm Flashpoin Lower/upp Autoignitid Stability Decompo pH-value pH: - Viscos Dynamic I Kinematic - Solubili Solubility Liposolub Partition c - Volatili Vapour pr Evaporati Density	eshold: <u>if state</u> int: ng point: <u>ability:</u> : er flammability or explosive limits: n temperature: : : : : : : : : : : : : :	Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not available Not available 8,5 ± 1 at 20°C 3500 ± 1000 cps at 20°C 1043,09* mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture).	tion).
Odour: Odour thr Change I Melting po Initial boili - Flamm Flashpoin Lower/upp Autoignitid Stability Decompo pH-value pH: - Viscos Dynamic V Kinematic - Solubility Liposolub Partition c - Volatilit Vapour pr Vapour pr Evaporati Density	of state int: ing point: ability: : er flammability or explosive limits: n temperature: sition temperature: sition temperature: viscosity: viscosity: ty(ies): n water ity: befficient: n-octanol/water: y: essure:	Characteristic Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not available Not available 8,5 ± 1 at 20°C 3500 ± 1000 cps at 20°C 1043,09* mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture).	tion).
Odour thr <u>Change v</u> Melting point <u>- Flamm</u> Flashpoint Lower/upp Autoignitid <u>Stability</u> Decompo <u>pH-value</u> pH: <u>- Viscos</u> Dynamic v Kinematic <u>- Solubil</u> Solubility Liposolub Partition co <u>- Volatili</u> Vapour pr Vapour pr Evaporati <u>Density</u>	of state int: ing point: ability: : er flammability or explosive limits: n temperature: sition temperature: sition temperature: viscosity: viscosity: ty(ies): n water ity: befficient: n-octanol/water: y: essure:	Not available (mixture). Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not applicable (do not sustain combus Not available 8,5 ± 1 at 20°C 3500 ± 1000 cps at 20°C 1043,09* mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture).	tion).
Change I Melting po Initial boili - Flamm Flashpoin Lower/up Autoignitid Stability Decompo pH-value pH: - Viscos Dynamic I Kinematic - Solubili Solubility Liposolub Partition c - Volatili Vapour pr Vapour pr Evaporati Density	of state int: ing point: ability: : er flammability or explosive limits: n temperature: sition temperature: sition temperature: viscosity: viscosity: ty(ies): n water ity: befficient: n-octanol/water: y: essure:	Not available (mixture). > 100* °C at 760 mmHg Not flammable Not available Not available $8,5 \pm 1$ at 20°C 3500 ± 1000 cps at 20°C $1043,09^*$ mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture).	tion).
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Initial boili - Flamm Flashpoin Lower/upp Autoignitie Stability Decompo pH-value pH: - Viscos Dynamic Kinematic - Solubil Solubility Liposolub Partition c - Volatili Vapour pr Evaporati Density	ng point: ability: er flammability or explosive limits: n temperature: ition temperature: viscosity: viscosity: ty(ies): n water ity: pefficient: n-octanol/water: y: essure:	 > 100* °C at 760 mmHg Not flammable Not available Not available 8,5 ± 1 at 20°C 3500 ± 1000 cps at 20°C 1043,09* mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture). 	tion).
- Flamm Flashpoin Lower/upj Autoignitie <u>Stability</u> Decompo <u>pH-value</u> pH: - <u>Viscos</u> Dynamic Kinematic - <u>Solubility</u> Liposolub Partition c - <u>Volatili</u> Vapour pr Vapour pr Evaporati <u>Density</u>	ability: er flammability or explosive limits: n temperature: ition temperature: <u>V:</u> iscosity: viscosity: ty(ies): n water ity: pefficient: n-octanol/water: <u>V:</u> essure:	Not flammable Not available Not applicable (do not sustain combust Not available $8,5 \pm 1$ at 20°C 3500 ± 1000 cps at 20°C $1043,09^*$ mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture).	tion).
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Flashpoin Lower/upp Autoignitic <u>Stability</u> Decompo pH-value pH: - <u>Viscos</u> Dynamic Kinematic - <u>Solubil</u> Solubility Liposolub Partition c - <u>Volatili</u> Vapour pr Vapour pr Evaporati <u>Density</u>	: er flammability or explosive limits: n temperature: ition temperature: <u>V:</u> iscosity: viscosity: ty(ies): n water ity: pefficient: n-octanol/water: <u>V:</u> essure:	Not available Not applicable (do not sustain combust Not available $8,5 \pm 1$ at 20°C 3500 ± 1000 cps at 20°C $1043,09^*$ mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture).	tion).
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- Viscos Dynamic v Kinematic - Solubil Solubility Liposolub Partition c - Volatili Vapour pr Vapour pr Evaporati Density	viscosity: viscosity: ty(ies): n water ity: pefficient: n-octanol/water: <u>y:</u> essure:	3500 ± 1000 cps at 20°C 1043,09* mm2/s at 40°C Miscible Not applicable (inorganic product). Not applicable (mixture).	
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- Solubil Solubility Liposolub Partition c - Volatili Vapour pr Vapour pr Evaporati Density	ty(ies): n water ity: pefficient: n-octanol/water: <u>y:</u> essure:	Miscible Not applicable (inorganic product). Not applicable (mixture).	
Solubility Liposolub Partition c <u>- Volatili</u> Vapour pr Vapour pr Evaporati <u>Density</u>	n water lity: pefficient: n-octanol/water: <u>y:</u> essure:	Not applicable (inorganic product). Not applicable (mixture).	
Liposolub Partition o <u>- Volatili</u> Vapour pr Vapour pr Evaporati <u>Density</u>	lity: pefficient: n-octanol/water: <u>y:</u> essure:	Not applicable (inorganic product). Not applicable (mixture).	
Partition o <u>Volatili</u> Vapour pr Vapour pr Evaporati <u>Density</u>	oefficient: n-octanol/water: <u>y:</u> essure:	Not applicable (mixture).	
<u>- Volatili</u> Vapour pr Vapour pr Evaporati <u>Density</u>	<u>y:</u> essure:		
Vapour pr Vapour pr Evaporati <u>Density</u>	essure:	17 535* mmHg at 20°C	
Vapour pr Evaporati <u>Density</u>		1/535* mmHa at 20%	
Evaporati <u>Density</u>			
<u>Density</u>		12,113* kPa at 50°C	
	on rate:	Not available (lack of data).	
Relative c		1,150 ± 0,1 at 20/4°C	Relative water
	apour density:	Not available.	
	haracteristics		
Particle si	ze:	Not applicable.	
- Explos	<u>ve properties:</u>		
Not availa	ole.		
- Oxidizi	n <u>g properties:</u>		
Not classi	ied as oxidizing product.		
	l values based on the substances compos	sing the mixture.	
.2 <u>OTHER</u>	NFORMATION:		
Informati	on regarding physical hazard classes		
No additio	nal information available.		
Other se	urity features:		
VOC (sup	bly):	1,3 % Weight	
VOC (sup		14,6 g/l	
Nonvolati		39,52 * % Weight	1h. 60°C
correspor		oduct specifications. The data for the product specificati nformation concerning physical and chemical properties	

cordance with Reg	ulation (EC) N	<u> </u>			(Language:El
RITURAS IRIS COLOR No. 1000 No. 1000 NO		ESMALTE ACRÍLICO BRI	ILLANTE NEGRO		
rsion: 4	Revis	ion: 09/05/2023	Previous revision	: 24/04/2023	Date of printing: 09/05/202
TION 10: STABILI	ITY AND REA	ACTIVITY			
.1 <u>REACTIVI</u>	<u>TY:</u>				
	ty to metals:				
	osive to meta				
It is not pyrc	r <u>ical properti</u> phoric	<u>es.</u>			
		<i>(</i> :			
	r recommend	ded storage and handling o	conditions.		
		ARDOUS REACTIONS:			
		tion with oxidizing agents,	acids, alkalis.		
	NS TO AVC	<u>)ID:</u>			
<u>- Heat:</u> Keep away	from sources	of heat			
- Light:		of field.			
	avoid direct c	ontact with sunlight.			
<u>- Air:</u>					
		ed by exposure to air, but s	should not be left the containers of	open.	
- Pressure Not relevant					
- Shock:	ι.				
	t is not sensiti	ive to shocks, but as a rec	ommendation of a general nature	should be avoided bumps a	and rough handling to avoid
			the product is handled in large of	juantities, and during loading	g and download operations
-	TIBLE MATE				
		g agents, acids, alkalis. IPOSITION PRODUCTS	2:		
			ous products may be produced: i	nitrogen oxides, sulfur oxide:	s hydrochloric acid
	d compounds				, <i>j</i>
TION 11: TOXICC	LOGICAL IN	FORMATION			
No experim	nental toxico	logical data on the prepa	aration is available. The toxicc	logical classification for th	ese mixture has been
			n method of the Regulation (E		349 (CLP).
		AZARD CLASSES AS L	DEFINED IN REGULATION (E	<u>C) NO 1272/2008 :</u>	
ACUTE TO	ethal concer	atrations	DL50 (OECD401)	DL50 (OECD402)	CL50 (OECD403
	al ingredient		mg/kg bw Oral	mg/kg bw Cutaneous	
	•	oro-2-methyl-2H-	74,9 Rat	140 Rat	•
isothiazolin	-3-one [EC 2	247-500-7] and 2-			
	isothiazol-3-	one [EC 220-239-6]			
(3:1)	othiazol-3(2F		1020 Rat	> 2000 Rat	> 2050 R
		,			
	of acute toxic al ingredient		ATE mg/kg bw Oral	ATE mg/kg bw Cutaneous	
	0	oro-2-methyl-2H-	74,9	140	•
isothiazolin	-3-one [EC 2	247-500-7] and 2-	,-		
	isothiazol-3-	one [EC 220-239-6]			
(3:1)	othiazol-3(2F		*567		
1,2-Delizisc		,		e GHS/CLP Table 3.1.2). Th	ese values are designed tr
(*) - Point es		suce conicity corresponding			
		n of the ATE for classification	on of a mixture based on its com	ponents and do not represer	nt test results.
be used in the cor	he calculatior				
be used in t	he calculatior		on of a mixture based on its com		
be used in the contract of the	he calculatior nponents tha	t are assumed to have no	on of a mixture based on its com		
be used in the contract of the	he calculatior nponents tha <u>ved adverse</u>	t are assumed to have no	on of a mixture based on its com		
be used in the used in the used in the used in the contract of the contract of the contract of the used in the uset of the used in the uset of the	he calculatior nponents tha ved adverse e	t are assumed to have no effect level	on of a mixture based on its com		
be used in the used in the used in the used in the contract of the contract of the contract of the used in the used in the used in the contract of the used in the uset of the used in the uset on the	he calculatior nponents tha ved adverse e e oserved adv	t are assumed to have no	on of a mixture based on its com		
be used in the used in the used in the used in the contract of	he calculatior nponents tha <u>ved adverse</u> e <u>oserved adv</u> e	t are assumed to have no <u>effect level</u> <u>erse effect level</u>	on of a mixture based on its com acute toxicity at the upper thresh		
be used in the used in the used in the used in the contract of	he calculatior nponents tha ved adverse e e <u>oserved adv</u> e TION ON LI	t are assumed to have no effect level erse effect level KELY ROUTES OF EXP	on of a mixture based on its com acute toxicity at the upper thresh	old of category 4 for the corr	responding exposure route
be used in the used in the used in the used in the contract of	he calculatior nponents tha ved adverse e e <u>oserved adv</u> e TION ON LI	t are assumed to have no <u>effect level</u> <u>erse effect level</u> <u>KELY ROUTES OF EXP</u> <u>Acute toxicity</u>	on of a mixture based on its com acute toxicity at the upper thresh POSURE: ACUTE TOXICITY: Cat.	old of category 4 for the corr Main effects, acute and/or d	responding exposure route
be used in the used in the used in the used in the contract of	he calculatior nponents tha ved adverse e <u>pserved adv</u> e <u>TION ON LIF</u> xposure	t are assumed to have no effect level erse effect level KELY ROUTES OF EXP	on of a mixture based on its com acute toxicity at the upper thresh <u>POSURE: ACUTE TOXICITY:</u> <u>Cat.</u> mg/m3	Nain effects, acute and/or d Not classified as a product v if inhaled (based on availabl	responding exposure route lelayed Criteria with acute toxicity GHS/CLI le data, the 3.1.3.6.
be used in the used in the used in the used in the contract of	he calculatior nponents tha ved adverse e <u>pserved adv</u> e <u>TION ON LIF</u> xposure	t are assumed to have no effect level erse effect level KELY ROUTES OF EXP Acute toxicity ATE > 20000	on of a mixture based on its com acute toxicity at the upper thresh <u>POSURE: ACUTE TOXICITY:</u> <u>Cat.</u> mg/m3	Main effects, acute and/or d Not classified as a product v if inhaled (based on availabl classification criteria are not	lelayed Criteria with acute toxicity GHS/CLF le data, the 3.1.3.6. t met).
be used in the used in the used in the used in the contract of the contract of the contract of the second s	he calculatior nponents tha ved adverse e <u>pserved adv</u> e <u>TION ON LIF</u> xposure	t are assumed to have no <u>effect level</u> <u>erse effect level</u> <u>KELY ROUTES OF EXP</u> <u>Acute toxicity</u>	on of a mixture based on its com acute toxicity at the upper thresh <u>POSURE: ACUTE TOXICITY:</u> <u>Cat.</u> mg/m3	Main effects, acute and/or d Not classified as a product v if inhaled (based on availabl classification criteria are not Not classified as a product v	lelayed Criteria with acute toxicity GHS/CLI le data, the 3.1.3.6. t met). with acute toxicity GHS/CLI
be used in the used in the used in the used in the contract of	he calculatior nponents tha ved adverse e <u>pserved adv</u> e <u>TION ON LIF</u> xposure	t are assumed to have no effect level erse effect level KELY ROUTES OF EXP Acute toxicity ATE > 20000	on of a mixture based on its com acute toxicity at the upper thresh <u>POSURE: ACUTE TOXICITY:</u> <u>Cat.</u> mg/m3 - ng/kg bw -	Main effects, acute and/or d Not classified as a product v if inhaled (based on availabl classification criteria are not	lelayed Criteria with acute toxicity GHS/CL le data, the 3.1.3.6. t met). GHS/CL with acute toxicity GHS/CL with acute toxicity GHS/CL a.1.3.6. 3.1.3.6. with acute toxicity GHS/CL on available data, 3.1.3.6.

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ESMALTE ACRÍLICO BRILLANTE NEGRO

Previous revision: 24/04/2023

Date of printing: 09/05/2023

Eyes: Not classified	Not available.	Not classified as a product with acute toxicity by eye contact (lack of data).	GHS/CLP 1.2.5.
Ingestion: Not classified	ATE > 5000 mg/kg bw	Not classified as a product with acute toxicity if swallowed (based on available data, the classification criteria are not met).	GHS/CLP 3.1.3.6.

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

CORROSION / IRRITATION / SENSITISATION :

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

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

- ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard:	-	-	Not classified as a product hazardous by	GHS/CLP
Not classified			aspiration (based on available data, the classification criteria are not met).	3.10.3.3.

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

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

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

CMR EFFECTS:

- Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

Toxicity for reproduction:

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

- Effects via lactation:

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

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

Not available. <u>- Short-term exposure:</u> # Not available. <u>- Long-term or repeated exposure:</u> Not available.

INTERACTIVE EFFECTS: Not available.

	RETURNS COLOR	ESMALTE ACRÍLICO B	RILLANTE NEGRO		
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	 <u>Dermal absorption:</u> Not available. <u>Basic toxicokinetics:</u> Not available. <u>ADDITIONAL INFORM</u> 	<u>.</u>	METABOLISM AND DISTRIB	UTION:	
11.2	Not available.	THER HAZARDS:			
11.2	Endocrine disrupting p	properties: ontain substances with en	docrine disrupting properties ide	ntified or under evaluation.	
SECTION	12: ECOLOGICAL INFO				
10.1			preparation as such is availab nventional calculation method o		
12.1	- Acute toxicity in aqua for individual ingredien		CL50 (OECD 203) mg/l·96hours	CE50 (OECD 20 mg/l·48hour	
	Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	loro-2-methyl-2H- 247-500-7] and 2-	0.19 - Fishes	0.16 - Daphnia	ae 0.037 - Algae
	1,2-benzisothiazol-3(2	H)-one	1.2 - Fishes	0.85 - Daphnia	ae 0.37 - Algae
	- No observed effect co	oncentration	NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 21 mg/l · 21 day	1) NOEC (OECD 201) s mg/l · 72 hours
	Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	247-500-7] and 2-	0.02 - Fishes		
	- Lowest observed effe Not available ASSESSMENT OF AC				
	Aquatic toxicity	Cat. M	ain hazards to the aquatic enviro	nment	Criteria
	 Acute aquatic toxicity: Not classified 		ot classified as a hazardous prod based on available data, the class		
	- Chronic aquatic toxici	Ŵ	ot classified as a dangerous prod ith long lasting effects (based on re not met).		
12.2	CLP 4.1.3.5.5.4: Classifi PERSISTENCE AND - Biodegradability:	ication of a mixture for ch	ute hazards, based on summatio ronic (long term) hazards, based		components.
	Not available. Aerobic biodegradation		COD mgO2/g	%DBO/DQ 5 days 14 days 28 day	
	for individual ingredien Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	loro-2-methyl-2H- 247-500-7] and 2- -one [EC 220-239-6]			55 Not easy
	<u>- Hydrolysis:</u> Not available. <u>- Photodegradability:</u> Not available.	ata correspond to an ave	 rage of data from various bibliogr	aphic sources.	- Not easy
12.3	BIOACCUMULATIVE Not available.	POTENTIAL:			
	Bioaccumulation for individual ingredien	its	logPow	BC L/k	

	State Disturas interdel				
ersion	n: 4 Re	evision: 09/05/2023	Previous revision: 2	24/04/2023	Date of printing: 09/05/20
	isothiazolin-3-one [l	-chloro-2-methyl-2H- EC 247-500-7] and 2- bl-3-one [EC 220-239-6]	0.75	3.2 (calculated)	Unlikely, k
	1,2-benzisothiazol-	3(2H)-one	0.64	3.2 (calculated)	Unlikely, I
2.4	MOBILITY IN SOIL	<u>:</u>			
	Not available				
	Mobility		log Poc	Constant of Henry Pa·m3/mol 20°C	Poten
	for individual ingred		0.45		l Indiana i
	isothiazolin-3-one [l	-chloro-2-methyl-2H- EC 247-500-7] and 2- bl-3-one [EC 220-239-6]	0,45		Unlikely, I
	1,2-benzisothiazol-	3(2H)-one	1,05		Unlikely, I
2.5		, ,	:(Annex XIII of Regulation (EC) r	no. 1907/2006:)	
		stances that fulfil the PBT/vP			
2.6	ENDOCRINE DISF	RUPTING PROPERTIES:			
			docrine disrupting properties identified	ed or under evaluation.	
2.7	OTHER ADVERSE				
	- Ozone depletion p	<u>ootential:</u>			
	Not available.	one propies notertial			
	- Photochemical oz Not available.	one creation potential:			
	- Earth global warm	ning potential.			
	Not available.	<u> potoniui</u>			
CTION	N 13: DISPOSAL CON	SIDERATIONS			
	V 13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty control	NT METHODS:Directive 20 easures to prevent the produ- o drains or the environment, d ent local and national regulati containers:Directive 94/62/6	008/98/EC~Regulation (EU) no. ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per EC~2015/720/EU, Decision 2000 osed in accordance with currently lo	Analyse possible methods for ction point. Waste should be sonal protection measures, s //532/EC~2014/955/EU:	handled and disposed ee section 8.
	13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accord contaminated contair	NT METHODS:Directive 20 easures to prevent the produce of drains or the environment, d ent local and national regulati containers:Directive 94/62/E and packaging should be dispe- ous waste will depend on the ordance with Chapter 15 01 of ners and packaging, adopt the	ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per <u>EC~2015/720/EU, Decision 2000</u> osed in accordance with currently lo degree of empting of the same, bei f Decision 2000/532/EC, and forwar e same measures as for the product	Analyse possible methods for ction point. Waste should be sonal protection measures, s 0/ <u>532/EC~2014/955/EU:</u> ocal and national regulations. Ing the holder of the residue r ding to the appropriate final d	handled and disposed ee section 8. The classification of esponsible for their
	13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accordinated contain Procedures for neuronal	NT METHODS:Directive 20 easures to prevent the produ- o drains or the environment, d ent local and national regulati containers:Directive 94/62/f and packaging should be dispo ous waste will depend on the ordance with Chapter 15 01 of	ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently lo degree of empting of the same, bei f Decision 2000/532/EC, and forwar e same measures as for the product <u>product:</u>	Analyse possible methods for ction point. Waste should be sonal protection measures, s 0/ <u>532/EC~2014/955/EU:</u> ocal and national regulations. Ing the holder of the residue r ding to the appropriate final d	handled and disposed ee section 8. The classification of esponsible for their
3.1	13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accordinated contain Procedures for neuronal	INT METHODS:Directive 2 beasures to prevent the produ- o drains or the environment, d ent local and national regulati <u>containers:Directive 94/62/E</u> and packaging should be dispu- ous waste will depend on the ordance with Chapter 15 01 of hers and packaging, adopt the tralising or destroying the p accordance with local regulation	ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently lo degree of empting of the same, bei f Decision 2000/532/EC, and forwar e same measures as for the product <u>product:</u>	Analyse possible methods for ction point. Waste should be sonal protection measures, s 0/ <u>532/EC~2014/955/EU:</u> ocal and national regulations. Ing the holder of the residue r ding to the appropriate final d	handled and disposed ee section 8. The classification of esponsible for their
3.1 CTION	13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accordinated contain Procedures for neur Authorised landfill in N 14: TRANSPORT IN	INT METHODS:Directive 2 beasures to prevent the product of drains or the environment, d ent local and national regulati containers:Directive 94/62/f and packaging should be dispo ous waste will depend on the ordance with Chapter 15 01 of hers and packaging, adopt the tralising or destroying the p accordance with local regulati FORMATION	ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently lo degree of empting of the same, bei f Decision 2000/532/EC, and forwar e same measures as for the product <u>product:</u>	Analyse possible methods for ction point. Waste should be sonal protection measures, s 0/ <u>532/EC~2014/955/EU:</u> ocal and national regulations. Ing the holder of the residue r ding to the appropriate final d	handled and disposed ee section 8. The classification of esponsible for their
3.1 CTION	13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accord contaminated contain Procedures for neur Authorised landfill in	INT METHODS:Directive 2 beasures to prevent the product of drains or the environment, d ent local and national regulati containers:Directive 94/62/f and packaging should be dispo ous waste will depend on the ordance with Chapter 15 01 of hers and packaging, adopt the tralising or destroying the p accordance with local regulati FORMATION	ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently lo degree of empting of the same, bei f Decision 2000/532/EC, and forwar e same measures as for the product <u>product:</u>	Analyse possible methods for ction point. Waste should be sonal protection measures, s 0/ <u>532/EC~2014/955/EU:</u> ocal and national regulations. Ing the holder of the residue r ding to the appropriate final d	handled and disposed ee section 8. The classification of esponsible for their
3.1 CTION 4.1	13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accordinated contain Procedures for neur Authorised landfill in V14: TRANSPORT IN UN NUMBER OR I	INT METHODS: Directive 21 reasures to prevent the produce of drains or the environment, d ent local and national regulati containers: Directive 94/62/F and packaging should be dispe- ous waste will depend on the ordance with Chapter 15 01 of hers and packaging, adopt the tralising or destroying the p accordance with local regulati FORMATION D NUMBER:	ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently lo degree of empting of the same, bei f Decision 2000/532/EC, and forwar e same measures as for the product <u>product:</u>	Analyse possible methods for ction point. Waste should be sonal protection measures, s 0/ <u>532/EC~2014/955/EU:</u> ocal and national regulations. Ing the holder of the residue r ding to the appropriate final d	handled and disposed ee section 8. The classification of esponsible for their
3.1	13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accordance for neu Authorised landfill in 14: TRANSPORT IN UN NUMBER OR I Not applicable UN PROPER SHIP Not applicable	INT METHODS: Directive 20 easures to prevent the product of drains or the environment, d ent local and national regulati containers: Directive 94/62/E and packaging should be dispro- ous waste will depend on the ordance with Chapter 15 01 of hers and packaging, adopt the tralising or destroying the p accordance with local regulati FORMATION D NUMBER:	ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently lo degree of empting of the same, bei f Decision 2000/532/EC, and forwar e same measures as for the product <u>product:</u>	Analyse possible methods for ction point. Waste should be sonal protection measures, s 0/ <u>532/EC~2014/955/EU:</u> ocal and national regulations. Ing the holder of the residue r ding to the appropriate final d	handled and disposed ee section 8. The classification of responsible for their
3.1 CTION 4.1 4.2	13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accordance for neur Authorised landfill in N 14: TRANSPORT IN UN PROPER SHIP Not applicable TRANSPORT HAZ	INT METHODS:Directive 2 leasures to prevent the produ- o drains or the environment, d ent local and national regulati containers:Directive 94/62/E and packaging should be disp- ous waste will depend on the bordance with Chapter 15 01 of hers and packaging, adopt the tralising or destroying the p accordance with local regulati FORMATION D NUMBER: PING NAME: ARD CLASS(ES):	ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently lo degree of empting of the same, bei f Decision 2000/532/EC, and forwar e same measures as for the product <u>product:</u>	Analyse possible methods for ction point. Waste should be sonal protection measures, s 0/ <u>532/EC~2014/955/EU:</u> ocal and national regulations. Ing the holder of the residue r ding to the appropriate final d	handled and disposed ee section 8. The classification of esponsible for their
3.1 CTION 4.1 4.2	13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accordance for neur Authorised landfill in N 14: TRANSPORT IN UN PROPER SHIP Not applicable TRANSPORT HAZ Transport by road (INT METHODS:Directive 2 leasures to prevent the produ- o drains or the environment, d ent local and national regulati containers:Directive 94/62/E and packaging should be disp- ous waste will depend on the bordance with Chapter 15 01 of hers and packaging, adopt the tralising or destroying the p accordance with local regulati FORMATION D NUMBER: PING NAME: ARD CLASS(ES): ADR 2021) and	ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently lo degree of empting of the same, bei f Decision 2000/532/EC, and forwar e same measures as for the product <u>product:</u>	Analyse possible methods for ction point. Waste should be sonal protection measures, s 0/ <u>532/EC~2014/955/EU:</u> ocal and national regulations. Ing the holder of the residue r ding to the appropriate final d	handled and disposed ee section 8. The classification of esponsible for their
3.1 CTION 4.1 4.2	13: DISPOSAL CON WASTE TREATME Take all necessary m Do not discharge into accordance with curr Disposal of empty of Emptied containers a packaging as hazard classification, in accordance for neur Authorised landfill in N 14: TRANSPORT IN UN NUMBER OR I Not applicable TRANSPORT HAZ Transport by road (Transport by rail (Free	INT METHODS:Directive 2 leasures to prevent the produ- o drains or the environment, d ent local and national regulati containers:Directive 94/62/E and packaging should be disp- ous waste will depend on the bordance with Chapter 15 01 of hers and packaging, adopt the tralising or destroying the p accordance with local regulati FORMATION D NUMBER: PING NAME: ARD CLASS(ES): ADR 2021) and	ction of waste whenever possible. A lispose at an authorised waste colle ions. For exposure controls and per <u>EC~2015/720/EU</u> , <u>Decision 2000</u> osed in accordance with currently lo degree of empting of the same, bei f Decision 2000/532/EC, and forwar e same measures as for the product <u>product:</u>	Analyse possible methods for ction point. Waste should be sonal protection measures, s 0/ <u>532/EC~2014/955/EU:</u> ocal and national regulations. Ing the holder of the residue r ding to the appropriate final d	handled and disposed ee section 8. The classification of esponsible for their
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accordant) No. 1907/2006 and Regulation (E		(Language:		
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ersion:	4 Rev	vision: 09/05/2023	Previous revision: 24/04/2023	Date of printing: 09/05/20		
CTION 1	15: REGULATORY IN	FORMATION				
ר פ פ ע ע ע ע ע ע ע ע ע ע	SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTUE The regulations applicable to this product generally are listed throughout this Safety Data Sheet. Restrictions on manufacture, placing on market and use: See section 1.2 Tactile warning of danger: Not applicable (the classification criteria are not met). Child safety protection: Not applicable (the classification criteria are not met). VOC information on the label: Contains VOC max. 14,6 g/l* for the product ready for use - The limit value 2004/42/EC-IIA cat. i) One-pack performance coating, water-					
	See section 7.2 Other local legislatio	<u>ONS:</u> nherent in major accidents (Se <u>ns:</u>	eveso III): al regulations applicable to the chemical.			
-	CHEMICAL SAFET		t for this mixture			
	A chemical safety ass	essment has not been carried out				
			NCED IN SECTIONS 2 AND/OR 3:			
			No. 1272/2008~2021/849 (CLP), Annex III:			
t <u>n</u> t r s <u>r</u> s <u>r</u> s	oxic to aquatic life. H4 Notes related to the Note B : Some substa hese solutions require ave a general design solution on the label. U EVALUATION OF T See sections 9.1, 11.1 ADVICES ON ANY	10 Very toxic to aquatic life with identification, classification and nces (acids, bases, etc.) are place a different classification and labell ation of the following type: 'nitric Jnless otherwise stated, it is assu- <u>HE INFORMATION ON THE C</u> and 12.1. <u>IRAINING APPROPRIATE FC</u> all staff that will handle this produce		iratory tract. concentrations and, therefore, ons. In Part 3 entries with Note I percentage concentration of the ed on a weight/weight basis.		
· · ·	European Chemicals Access to European European agreemen International Maritime ABBREVIATIONS A	e Dangerous Goods Code IMDG <u>ND ACRONYMS:</u>	pa.eu/			
· · · · ·	GHS: Globally Harm CLP: European regu EINECS: European I ELINCS: European L CAS: Chemical Abstr UVCB: Substances of SVHC: Substances of PBT: Persistent, bioa	onized System of Classification a larion on Classificatin, Labelling a nventory of Existing Commercial ist of Notified Chemical Substance racts Service (Division of the Ame of Unknown or Variable composition of Very High Concern. Inccumulable and toxic substances t and very bioaccumulable substances c Compounds.	ces. erican Chemical Society). on, complex reaction products or biological materia s.	es.		
	PNEC: Predicted No LC50: Lethal concen LD50: Lethal dose, 5 UN: United Nations (ADR: European agre RID: Regulations cor IMDG: International I IATA: International A ICAO: International C SAFETY DATA SHE	Effect Concentration (REACH). tration, 50 percent. 0 percent. Drganisation. ement concerning the internation neerning the international transpo Maritime code for Dangerous Goo r Transport Association. Divil Aviation Organization. ET REGULATIONS:		of Regulation (EU) No. 2020/87		
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SAFETY DATA SHEET (REACH)	
In accordance with Regulation (ÈC) No. 1907/2006	and Regulation (ELI) No. 2020/878

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ccordance with Regulat	tion (ÈC) No. 1907/2006 and Regulation (EU) No. 2020/878	(Language:E
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ersion: 4	Revision: 09/05/2023	Previous revision: 24/04/2023	Date of printing: 09/05/20
Version: 3	24/04/2023		
Version: 4	09/05/2023		
	e previous Safety Data Sheet:		
identified by #.	-	ormative changes since the previous version state of knowledge and on current UE and na	
	n in this Safety Data Sheet is meant as a c	e all necessary steps in order to fulfil the dem description of the safety requirements of the p	