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	IRIS ESCOLOR	IMPERMEABILIZANTE PRO	FESIONAL ROJO	
Version	n: 7 Rev	ision: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/05/2023
mixtures.	This product does not me	eet the classification criteria of	CH), a safety data sheet (SDS) must be prov Regulation (EC) No. 1272/2008 (CLP).Ther of each section are not applicable.	vided for dangerous substances or efore, this document is outside the scope of
			E AND OF THE COMPANY/UNDERTAKING	3
1.1	PRODUCT IDENTIFI	ER:		
	IMPERMEABILIZANTE	PROFESIONAL ROJO		
1.2	RELEVANT IDENTIF	IED USES OF THE SUBST	ANCE OR MIXTURE AND USES ADVIS	SED AGAINST:
	Sectors of use:			
	Consumer uses (SU21)			
	Uses advised against None.As there is not cla consistent with the safe	assified as dangerous, this pro	duct can be used in ways other than the ide	ntified uses, but all uses have to be
			nd use, according to Annex XVII of Reg	ulation (EC) No. 1907/2006:
	Not restricted.		<u></u>	<u> </u>
1.3	DETAILS OF THE SU	JPPLIER OF THE SAFETY	DATA SHEET:	
	PINTURAS IRIS COLO	-		
		0	r - 02630 LA RODA (Albacete) ESPAÑA 40678 - www.pinturasiriscolor.es	
		e person responsible for the		
	pinturasiriscolor@pintu		<u>Caloty Data Oneon</u>	
1.4	EMERGENCY TELE	PHONE NUMBER:		
	(+34) 967 114272 9:00-			
SECTION	N 2 : HAZARDS IDENTIF			
2.1		<u>F THE SUBSTANCE OR MI</u> sified as dangerous, in accorda	<u>XTURE:</u> ance with Regulation (EU) No. 1272/2008~2	2021/849 (CLP).
		-		
	under ordinary condition	ns, it should not present a phys	eet according to the Regulation (EC) no. 20 sicochemical, health safety or environmenta	20/878.When used as recommended or I hazard. However, an MSDS can be
0.0	LABEL ELEMENTS:	in response to a customer req	Jest.	
2.2		equire pictograms, in accordar	ce with Regulation (EU) No. 1272/2008~20	21/849 (CLP)
	- Hazard statements:	equile plotografile, in accordan		
	None.			
	- Precautionary stater			
	P102 - Supplementary state	Keep out of reach of children		
	EUH208		(2H)-one, Reaction mass of 5-chloro-2-met	hvl-2H-isothiazolin-3-one IEC 247-500-71
			one [EC 220-239-6] (3:1). May produce an	
		tribute to classification:		
		qual to or higher than the limit	for the name.	
2.3	OTHER HAZARDS: Hazards which do not r	esult in classification but which	may contribute to the overall hazards of the	e mixture:
	- Other physicochemi			
	No other relevant adver			
	- Other adverse huma			
	No other relevant adver			
	- Other negative envir	ances that fulfil the PBT/vPvB	criteria	
	Endocrine disrupting			
			ine disrupting properties identified or under	evaluation.
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5101	n: 7 Revi	sion: 09/05/2023 Previous revis	ion: 20/04/2023	Date	of printing: 09/05/2			
ΓΙΟΙ	N 3: COMPOSITION/INFO	ORMATION ON INGREDIENTS						
	SUBSTANCES:							
	Not applicable (mixture)							
	MIXTURES: This product is a mixture							
	Chemical description:							
	Mixture of pigments, ext	enders, resins and additives in aqueous media.						
	HAZARDOUS INGRE							
		n a percentage higher than the exemption limit: ,2-benzisothiazol-3(2H)-one		CLP00	Skin Sens. 1, H3			
		CAS: 2634-33-5, EC: 220-120-9		CLFUU	C ≥0,0			
		CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 mg/kg)	Skin Irrit. 2:H315					
		ye Dam. 1:H318 Skin Sens. 1:H317 Aquatic Acute 1:H		47040				
		Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)	[EC 247-500-7]	ATP13	Skin Corr. 1C, H3 C ≥0,			
		CAS: 55965-84-9, EC: 611-341-5			Skin Irrit. 2, H3 0,06 % ≤ C < 0,			
		CLP: Danger: Acute Tox. (inh.) 2:H330 Acute Tox. (skin) 2 oral) 3:H301 Skin Corr. 1C:H314 Eye Dam. 1:H318 Ac			Eye Dam. 1, H C ≥0,			
	1	:H400 (M=100) Aquatic Chronic 1:H410 (M=100) EUH	071 Skin Sens.		Eye Irrit. 2, H			
		A:H317 (Note B)	- 1		0,06 % ≤ C < 0, Skin Sens. 1A, H3			
					C ≥0,001			
	Impurities:		ation of the much set					
	Stabilizers:	components or impurities which will influence the classific	ation of the product.					
	None.							
	Reference to other se	ctions:						
	For more information, see sections 8, 11, 12 and 16. <u>SUBSTANCES OF VERY HIGH CONCERN (SVHC):</u>							
	SUBSTANCES OF VERY HIGH CONCERN (SVHC): List updated by ECHA on 17/01/2023.							
	List updated by ECHA o	n 17/01/2023.						
	List updated by ECHA o Substances SVHC su		<u> </u>	<u>2006:</u>				
	List updated by ECHA o <u>Substances SVHC sul</u> None.	n 17/01/2023. bject to authorisation, included in Annex XIV of Regu	、	<u>2006:</u>				
	List updated by ECHA o <u>Substances SVHC sul</u> None.	n 17/01/2023.	、	2006:				
	List updated by ECHA o Substances SVHC sul None. Substances SVHC car None. PERSISTENT, BIOAC	n 17/01/2023. bject to authorisation, included in Annex XIV of Regu	EC) no. 1907/2006:		<u>LE VPVB</u>			
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	List updated by ECHA o <u>Substances SVHC sul</u> None. <u>Substances SVHC cal</u> None. <u>PERSISTENT, BIOAC</u> <u>SUBSTANCES:</u> Does not contain substa N 4: FIRST AID MEASUR <u>DESCRIPTION OF FI</u> <u>Symptoms may</u> seek medical att Route of exposure Inhalation: Skin: Eyes: Ingestion: <u>MOST IMPORTANT S</u> The main symptoms and <u>INDICATION OF ANY</u> <u>Notes to physician:</u> Treatment should be dir	In 17/01/2023. bject to authorisation, included in Annex XIV of Regulation (E CUMULABLE AND TOXIC PBT, OR VERY PERSIS ances that fulfil the PBT/vPvB criteria. ES RST AID MEASURES: occur after exposure, so that in case of direct exposure to ention.Never give anything by mouth to an unconscious p 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. 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 SPECIAL ected at the control of symptoms and the clinical condition	C) no. 1907/2006: TENT AND VERY BIC Deterministry bicks and the product, when in deterministry between the product, when in deterministry between the product when in the product, when in deterministry between the product, when in the product of the	ACCUMULAB bubt, or when sy measures symptoms, trans ir. d clothing.Wash nty of cold or luk suitable skin clo es.Rinse eyes or f clean, fresh wa on persists, cons ng, due to the ris atient at rest.	fer the person thoroughly the cewarm water ar eanser. opiously by ater, holding the sult a physician.			
	List updated by ECHA o <u>Substances SVHC sul</u> None. <u>Substances SVHC cal</u> None. <u>PERSISTENT, BIOAC</u> <u>SUBSTANCES:</u> Does not contain substa N 4: FIRST AID MEASUR <u>DESCRIPTION OF FI</u> <u>Symptoms may</u> seek medical att Route of exposure Inhalation: Skin: Eyes: Ingestion: <u>MOST IMPORTANT S</u> The main symptoms and <u>INDICATION OF ANY</u> <u>Notes to physician:</u>	In 17/01/2023. bject to authorisation, included in Annex XIV of Regulation (E CUMULABLE AND TOXIC PBT, OR VERY PERSIS ances that fulfil the PBT/vPvB criteria. ES RST AID MEASURES: occur after exposure, so that in case of direct exposure to ention.Never give anything by mouth to an unconscious p 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. 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 SPECIAL ected at the control of symptoms and the clinical condition indications:	C) no. 1907/2006: TENT AND VERY BIC Deterministry bicks and the product, when in deterministry between the product, when in deterministry between the product when in the product, when in deterministry between the product, when in the product of the	ACCUMULAB bubt, or when sy measures symptoms, trans ir. d clothing.Wash nty of cold or luk suitable skin clo es.Rinse eyes or f clean, fresh wa on persists, cons ng, due to the ris atient at rest.	fer the person thoroughly the eanser. opiously by ater, holding the sult a physician.			

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Version	: 7 Revis	sion: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/05/2023
SECTION	5: FIREFIGHTING MEA	SURES		
5.1	EXTINGUISHING ME	<u>DIA:)</u>		
	Extinguishing powder or			
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	carbon monoxide, Carbon dioxide, n or decomposition products may be a
5.3	ADVICE FOR FIREFIC			
	protective glasses or fac sheltered position or from <u>Other recommendation</u> Cool with water the tank	e of fire, heat-proof protective close masks and boots.If the fire-pro- m a safe distance.The standard <u>ns:</u> s, cisterns or containers close to	othing may be required, appropriate indep of protective equipment is not available of EN469 provides a basic level of protectio sources of heat or fire.Bear in mind the o	or is not being used, combat fire from a n for chemical incidents.
		drains, sewers or water courses		
	6: ACCIDENTAL RELEA		PMENT AND EMERGENCY PROCE	
6.1			PMENT AND EMERGENCY PROCE	
6.2	ENVIRONMENTAL P			
0.2	Avoid contamination of o lakes, rivers or sewages	drains, surface or subterranean v , inform the appropriate authoriti	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		
		lls with absorbent materials (saw	dust, earth, sand, vermiculite, diatomace	ous earth, etc). Keep the remains in a
C 4	closed container.			
6.4		n case of emergency, see section	n 1	
	For information on safe For exposure controls an For waste disposal, follo	handling, see section 7. nd personal protection measures w the recommendations in secti	s, see section 8.	
SECTION	I 7: HANDLING AND STO			
7.1	PRECAUTIONS FOR	SAFE HANDLING:		
	Comply with the existing	legislation on health and safety	at work.	
	Comply with the existing - General recommend	ations:		
	Comply with the existing - General recommend Avoid any type of leakag	ations: ge or escape.Keep the container	tightly closed.	
	Comply with the existing - General recommend Avoid any type of leakag - Recommendations for	ations:	tightly closed.	
	Comply with the existing - General recommend Avoid any type of leakag - Recommendations for Not applicable.	ations: ge or escape.Keep the container or the prevention of fire and ex	tightly closed. x <u>plosion risks:</u>	
	Comply with the existing - General recommend Avoid any type of leakag - Recommendations for Not applicable. - Recommendations for	ations: ge or escape.Keep the container or the prevention of fire and ex or the prevention of toxicologie	tightly closed. kplosion risks: cal risks:	prosure controls and personal protection
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7.2	Comply with the existing - General recommend Avoid any type of leakag - Recommendations for Not applicable. - Recommendations for Do not eat, drink or smo measures, see section 8 - Recommendations for It is not considered a da	ations: ge or escape.Keep the container or the prevention of fire and ex- or the prevention of toxicologic ke while handling.After handling by the prevention of environme	tightly closed. <u>kplosion risks:</u> <u>cal risks:</u> , wash hands with soap and water. For ex- ental contamination: case of accidental spillage, follow the inst	
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1,2-benzisothiazol-3(2H)-one

effects for predators and humans:

(3:1)

- PREDICTED NO-EFFECT CONCENTRATION,

TERRESTRIAL ORGANISMS:- Air, soil and

Reaction mass of 5-chloro-2-methyl-2Hisothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6]

In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878 (Language:EN) **IMPERMEABILIZANTE PROFESIONAL ROJO** Revision: 09/05/2023 Previous revision: 20/04/2023 Version: 7 Date of printing: 09/05/2023 SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION CONTROL PARAMETERS 8.1 If a product contains ingredients with exposure limits, may be necessary a personnel monitoring, work place or biological, to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to EN689, EN14042 and EN482 standard concerning methods for assessing the exposure by inhalation to chemical agents, and exposure to chemical and biological agents. Reference should be also made to national guidance documents for methods for the determination of dangerous substances. - OCCUPATIONAL EXPOSURE LIMIT VALUES (WEL) Not established - BIOLOGICAL LIMIT VALUES: Not established - DERIVED NO-EFFECT LEVEL (DNEL): Derived no-effect level (DNEL) is a level of exposure that is considered safe, derived from toxicity data according to specific guidances included in REACH. DNEL values may differ from a occupational exposure limit (OEL) for the same chemical. OEL values may come recommended by a particular company, a government regulatory agency or an organization of experts. Although considered protective of health, the OEL values are derived by a process different of REACH. - DERIVED NO-EFFECT LEVEL, WORKERS:-DNEL Inhalation DNEL Cutaneous DNEL Oral mg/kg bw/d Systemic effects, acute and chronic: Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (a) - (c) - (a) - (c) - (a) - (c) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one - (a) - (c) - (a) - (c) - (a) - (c) - DERIVED NO-EFFECT LEVEL, WORKERS:- Local **DNEL** Inhalation **DNEL** Cutaneous **DNEL Eyes** effects. acute and chronic: Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (a) - (a) - (a) - (c) - (c) - (c) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one IEC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one - (a) - (c) - (a) - (c) - (a) - (c) DNEL Cutaneous mg/kg bw/d DNEL Eyes mg/kg bw/d - DERIVED NO-EFFECT LEVEL, GENERAL **DNEL** Inhalation POPULATION:- Systemic effects, acute and chronic: Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (a) (c) - (a) - (c) - (a) - (c) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) - (a) - (c) - (a) - (c) - (a) - (c) 1,2-benzisothiazol-3(2H)-one - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local **DNEL** Inhalation **DNEL** Cutaneous DNEL Eyes mg/cm2 mg/cm2 mg/m3 effects, acute and chronic: Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (a) - (c) - (a) - (c) - (a) - (c) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one - (a) (c) - (a) (c) - (a) - (c) (a) - Acute, short-term exposure, (c) - Chronic, long-term or repeated exposure. (-) - DNEL not available (without data of registration REACH). - PREDICTED NO-EFFECT CONCENTRATION (PNEC): - PREDICTED NO-EFFECT CONCENTRATION. PNEC Fresh water PNEC Marine PNEC Intermittent AQUATIC ORGANISMS:- Fresh water, marine mg/l mg/l mg/l water and intermittent release: Reaction mass of 5-chloro-2-methyl-2Hisothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one _ - WASTEWATER TREATMENT PLANTS (STP) PNEC STP PNEC Sediments PNEC Sediments AND SEDIMENTS IN FRESH- AND MARINE mg/l mg/kg dw/d mg/kg dw/d WATER: Reaction mass of 5-chloro-2-methyl-2Hisothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)

PNEC Air

mg/m3

PNEC Soil

mg/kg dw/d

PNEC Oral

mg/kg dw/d

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ersion:	7 Rev	ision: 09/05/2023	Previous revisio	on: 20/04/2023		Date of printing: 09/05/2023
	1,2-benzisothiazol-3(-		-	-
		ble (without data of registration	on REACH).			
	EXPOSURE CONTR					
	ENGINEERING MEA	<u>SURES:</u>				
	Protection of respire	by the u	adequate ventilation.Whe use of local exhaust ventila			
	Avoid the inhalation of					
	- Protection of eyes a	•				
		stall water taps or sources with	clean water close to the wo	orking area.		
	- Protection of hands	and skin:				
	exposed areas of the sl OCCUPATIONAL EX	nstall water taps or sources with kin.Barrier creams should not b POSURE CONTROLS: REC	e applied once exposure ha	s occurred. 5/425:		
	with the corresponding	on prevention and safety in the marking. For more information PE, protection class, marking, o PE.	on personal protective equi	pment (storage	, use, cleaning	, maintenance, type and
	Mask:	# No, unless ventilation ✔	is insufficient.			
	Safety goggles:	# Advisable.Clean daily ✔ manufacturer.	and disinfect at regular in	tervals in acco	ordance with t	he instructions of the
	Face shield:	No.				
		material should be in ac example, temperature), chemicals is clearly low circumstances and pos	breakthrough time >30 min cordance with the pretend they do in practice the pe er than the established sta sibilities, the instructions/s gloves should be immedia	ded period of u riod of use of andard EN374 pecifications p	use.There are a protective g 4.Due to the w provided by th	several factors (for loves resistant against ide variety of e glove supplier should be
	Boots:	No.				
	Apron:	No.				
	Clothing:	No.				
	ENVIRONMENTAL E Avoid any spillage in th - Spills on the soil: Prevent contamination - Spills in water: Do not allow to escape -Water Manageme This product does not of 2000/60/EC~2013/39/E - Emissions to the atr Because of volatility, er VOC (product ready for Starting from 01.01.201 VOC (industrial instal	e into drains, sewers or water co ent Act: contain any substance included EU. <u>mosphere:</u> nissions to the atmosphere whi for use*): ctive 2004/42/EC, on the limitat ined in the Directive 2004/42/EC use*): (IMPERMEABILIZANTE 0) lations):	use into the atmosphere. Durses. In the list of priority substan le handling and use may res ion of emissions of volatile of C, Annex I.1): Emission subo E PROFESIONAL ROJO Co	sult. Avoid any r compounds due category i) One d. 00289 = 100	release into the to the use of o -pack performa in volume): 6,6	atmosphere. organic solvents: PAINTS nce coating, water-borne. § g/l* (VOC max.140 g/l*
,	limitation of emissions of	n an industrial installation, it mu of volatile compounds due to th 0,46 % Weight, VOC: 0,39 % C	e use of organic solvents in	certain activitie	s and installation	ons: Solvents: 1,19 %

rsion: 7	Revis	sion: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/05/20
TION 9:	PHYSICAL AND CHE	MICAL PROPERTIES		
		ASIC PHYSICAL AND CHEM	ICAL PROPERTIES:	
A	ppearance			
	hysical state:		Paste	
	olour:		Red	
-	dour:		Characteristic	
-	dour threshold:		Not available (mixture).	
	<u>hange of state</u> oftening point/range:		Not available (mixture).	
	itial boiling point:		> 100 ^{\circ} °C at 760 mmHg	
	Flammability:			
	ashpoint:		Not flammable	
	ower/upper flammability	y or explosive limits:	Not available	
	utoignition temperature	:	Not applicable.	
	<u>tability</u>			
	ecomposition temperat	ure:	> 200,00* °C	
	<u>H-value</u>			
pł			8,5 ± 1 at 20°C	
	<u>Viscosity:</u>			
	ynamic viscosity: inematic viscosity:		33000 ± 1000 cps at 20°C 7964,83* mm2/s at 40°C	
	Solubility(ies):		7964,83° mm2/s at 40°C	
	olubility in water		Miscible	
	posolubility:		Not applicable (inorganic product).	
	artition coefficient: n-oc	stanol/water:	Not applicable (mixture).	
	Volatility:			
	apour pressure:		17,535* mmHg at 20°C	
	apour pressure:		12,113* kPa at 50°C	
	vaporation rate:		Not available (lack of data).	
	<u>ensity</u>			
	elative density:		1,420 ± 0,05 at 20/4°C	Relative water
	elative vapour density:		Not available.	
1-	article characteristics article size:		Not available.	
			Not available.	
	Explosive properties ot available.	<u>L</u>		
1	Oxidizing properties:			
	ot classified as oxidizin			
		ig product.		
*E	Estimated values based	d on the substances composing	the mixture.	
2 <u>O</u>	THER INFORMATIC	<u>DN:</u>		
		<u>physical hazard classes</u>		
	o additional informatior			
	ther security features	<u>s:</u>		
	OC (supply):		0,5 % Weight	
	OC (supply): onvolatile:		6,6 g/l	1h. 60ºC
			60,02 * % Weight	III. 80°C
		not always coincide with produc		

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ersion:	: 7	Revision: 09/05/2023	Pre	vious revision: 2	20/04/2023	Date of printing	: 09/05/2023
CTION	10: STABILITY AN	ID REACTIVITY					
0.1	REACTIVITY:						
	- Corrosivity to n	<u>netals:</u>					
	It is not corrosive t						
	- Pyrophorical pr						
	It is not pyrophoric						
0.2	CHEMICAL STA						
		mmended storage and hand					
		F HAZARDOUS REACTION					
	CONDITIONS TO	us reaction with oxidizing ag	ents, acids, alkalis.				
-		<u>JAVOID:</u>					
	- Heat: Keep away from so	ouroop of boot					
	- Light:	Juices of fieat.					
		lirect contact with sunlight.					
	<u>- Air:</u>						
		affected by exposure to air,	, but should not be left the	containers op	pen.		
	- Pressure:						
	Not relevant.						
	- Shock:						
		sensitive to shocks, but as					
	INCOMPATIBLE	e of packaging, especially	when the product is hand	ied in large qu	anulies, and during loading	g and download o	perations
		xidizing agents, acids, alkal	ie				
		ECOMPOSITION PRODU					
		of thermal decomposition, ha		nroduced: ni	trogen oxides sulfur oxides	s hydrochloric aci	id
			12a1uous producis may be	, produced. m	alogen onlacs, sunar onlacs	s, nyarocinone ac	iu,
	halogenated comp	ounds.					
	halogenated comp	CAL INFORMATION					
CTION	11: TOXICOLOGI	CAL INFORMATION	preparation is available	. The toxicol	ogical classification for th	ese mixture has	been
	11: TOXICOLOGIC No experimental						been
CTION	11: TOXICOLOGIC No experimental carried out by us	CAL INFORMATION toxicological data on the	ulation method of the Re	egulation (EL	J) No. 1272/2008~2021/8		been
CTION	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES 'Y:	ulation method of the Re	egulation (EL	J) No. 1272/2008~2021/8		been
CTION	11: TOXICOLOGIC No experimental carried out by usi <u>INFORMATION</u> <u>ACUTE TOXICIT</u> Dose and lethal c	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations	Lilation method of the Re AS DEFINED IN REGU	egulation (EU LATION (EC	J) No. 1272/2008~2021/8 <u>NO 1272/2008 :</u> DL50 (OECD402)	349 (CLP). CL50 (0	DECD40
CTION	11: TOXICOLOGIC No experimental carried out by usi <u>INFORMATION</u> <u>ACUTE TOXICIT</u> Dose and lethal c for individual ingr	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES <u>'Y:</u> concentrations redients:	Lilation method of the Re AS DEFINED IN REGU	egulation (EL LATION (EC DECD401) g bw Oral	J) No. 1272/2008~2021/8 <u>NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous	349 (CLP). CL50 (C mg/m3·4h	DECD40 Inhalatio
CTION 1.1	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal c for individual ingr Reaction mass of	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations edients: f 5-chloro-2-methyl-2H-	Lilation method of the Re AS DEFINED IN REGU	egulation (EU LATION (EC	J) No. 1272/2008~2021/8 <u>NO 1272/2008 :</u> DL50 (OECD402)	349 (CLP). CL50 (C mg/m3·4h	DECD40 Inhalatic
CTION	11: TOXICOLOGIC No experimental carried out by use INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2-	Lation method of the Re AS DEFINED IN REGU DL50 (C mg/k	egulation (EL LATION (EC DECD401) g bw Oral	J) No. 1272/2008~2021/8 <u>NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous	349 (CLP). CL50 (C mg/m3·4h	DECD40 Inhalatic
CTION 1.1	11: TOXICOLOGIC No experimental carried out by use INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations edients: f 5-chloro-2-methyl-2H-	Lation method of the Re AS DEFINED IN REGU DL50 (C mg/k	egulation (EL LATION (EC DECD401) g bw Oral	J) No. 1272/2008~2021/8 <u>NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous	349 (CLP). CL50 (C mg/m3·4h	DECD40
1.1	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1)	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6	Lation method of the Re AS DEFINED IN REGU DL50 (C mg/k	egulation (EU ILATION (EC DECD401) g bw Oral 74,9 Rat	J) No. 1272/2008~2021/8 <u>NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous 140 Rat	849 (CLP). CL50 (0 mg/m3·4h	DECD40 Inhalatio 1230 R
1.1	11: TOXICOLOGIC No experimental carried out by usi <u>INFORMATION</u> <u>ACUTE TOXICIT</u> Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazot	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations edients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one	Lation method of the Re AS DEFINED IN REGU DL50 (C mg/k	egulation (EU ILATION (EC DECD401) g bw Oral 74,9 Rat 1020 Rat	J) No. 1272/2008~2021/8 <u>NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat	349 (CLP). CL50 (C mg/m3·4h >	DECD40 Inhalatic • 1230 R • 2050 R
1.1	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazot Estimates of acut	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations edients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 bl-3(2H)-one te toxicity (ATE)	Dilation method of the Re AS DEFINED IN REGU DL50 (C mg/k	egulation (EU ILATION (EC DECD401) g bw Oral 74,9 Rat 1020 Rat ATE	J) No. 1272/2008~2021/8 <u>DI 50 (OECD402)</u> mg/kg bw Cutaneous 140 Rat 2000 Rat	349 (CLP). CL50 (C mg/m3·4h > >	DECD40 Inhalatio • 1230 R • 2050 R
CTION	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazot Estimates of acut for individual ingr	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity (ATE) redients:	Dilation method of the Re AS DEFINED IN REGU DL50 (C mg/k	egulation (EU DECD401) g bw Oral 74,9 Rat 1020 Rat ATE g bw Oral	J) No. 1272/2008~2021/8 2) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous	349 (CLP). CL50 (C mg/m3·4h	DECD400 Inhalatic 1230 R 2050 R AT Inhalatic
1.1	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazot Estimates of acut for individual ingr Reaction mass of	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity (ATE) redients: f 5-chloro-2-methyl-2H-	Dilation method of the Re AS DEFINED IN REGU DL50 (C mg/k	egulation (EU ILATION (EC DECD401) g bw Oral 74,9 Rat 1020 Rat ATE	J) No. 1272/2008~2021/8 <u>DI 50 (OECD402)</u> mg/kg bw Cutaneous 140 Rat 2000 Rat	349 (CLP). CL50 (C mg/m3·4h	DECD40 Inhalatio 1230 R 2050 R AT Inhalatio
1.1	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothiazo (3:1) 1,2-benzisothiazo Estimates of acut for individual ingr Reaction mass of isothiazolin-3-one	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity (ATE) redients:	ilation method of the Re AS DEFINED IN REGU DL50 (C mg/k j] mg/k	egulation (EU DECD401) g bw Oral 74,9 Rat 1020 Rat ATE g bw Oral	J) No. 1272/2008~2021/8 2) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous	349 (CLP). CL50 (C mg/m3·4h	DECD40 Inhalatio 1230 R 2050 R AT Inhalatio
1.1	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothiazo (3:1) 1,2-benzisothiazo Estimates of acut for individual ingr Reaction mass of isothiazolin-3-one	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity (ATE) redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2-	ilation method of the Re AS DEFINED IN REGU DL50 (C mg/k j] mg/k	egulation (EU DECD401) g bw Oral 74,9 Rat 1020 Rat ATE g bw Oral	J) No. 1272/2008~2021/8 2) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous	349 (CLP). CL50 (C mg/m3·4h	DECD40 Inhalatio 1230 R 2050 R AT Inhalatio
1.1	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothiazo for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES TY: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity (ATE) redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6	ilation method of the Re AS DEFINED IN REGU DL50 (C mg/k j] mg/k	egulation (EU DECD401) g bw Oral 74,9 Rat 1020 Rat ATE g bw Oral	J) No. 1272/2008~2021/8 2) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous	349 (CLP). CL50 (C mg/m3·4h	DECD400 Inhalatic 1230 R 2050 R AT Inhalatic
1.1	11: TOXICOLOGIC No experimental carried out by usi <u>INFORMATION</u> <u>ACUTE TOXICIT</u> Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothiazo (3:1) 1,2-benzisothiazo for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothiazo (3:1) 1,2-benzisothiazo (3:1) 1,2-benzisothiazo (*) - Point estimate	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity (ATE) redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one e [EC 220-239-6 ol-3(2H)-one es of acute toxicity correspondence	Ilation method of the Re AS DEFINED IN REGU DL50 (C mg/k i] mg/k i] mg/k	egulation (EU LATION (EC DECD401) g bw Oral 74,9 Rat 1020 Rat ATE g bw Oral 74,9 *567 category (see	J) No. 1272/2008~2021/8 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat ATE mg/kg bw Cutaneous 140 e GHS/CLP Table 3.1.2). Th	349 (CLP). CL50 (C mg/m3·4h mg/m3·4h	DECD40 Inhalatio 1230 R 2050 R AT Inhalatio
1.1	11: TOXICOLOGIC No experimental carried out by usi <u>INFORMATION</u> <u>ACUTE TOXICIT</u> Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothiazo for individual ingr Reaction mass of acut for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothiazo (3:1) 1,2-benzisothiazo (3:1) 1,2-benzisothiazo (*) - Point estimate be used in the calo	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES TY: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity (ATE) redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te concent and the term of term of the term of term of the term of term of the term of	Julation method of the Re AS DEFINED IN REGU DL50 (C mg/k i] mg/k i] mg/k i] inding to the classification ification of a mixture base	egulation (EU LATION (EC DECD401) g bw Oral 74,9 Rat 1020 Rat ATE g bw Oral 74,9 *567 category (see d on its comp	J) No. 1272/2008~2021/8 C) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 e GHS/CLP Table 3.1.2). Th onents and do not represer	349 (CLP). CL50 (C mg/m3·4h mg/m3·4h	DECD40 Inhalatio 1230 R 2050 R AT Inhalatio *> {
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1.1	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazo for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazo (*) - Point estimate be used in the calo (-) - The component are ignored. - No observed act Not available INFORMATION (C Routes of exposure	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity (ATE) redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-2H- e [EC 24	Idation method of the Real AS DEFINED IN REGU DL50 (C mg/k i] mg/k i] nding to the classification ification of a mixture base re no acute toxicity at the term of the second	EQUIATION (EU DECD401) g bw Oral 74,9 Rat 1020 Rat 1020 Rat 74,9 *567 category (see d on its compuper thresho upper thresho	J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 	CL50 (C mg/m3·4h mg/m3·4h mg/m3·4h	DECD400 Inhalatio 1230 R 2050 R AT Inhalatio *> 5 esigned to ure route
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1.1	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazo for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazo (*) - Point estimate be used in the calo (-) - The component are ignored. - No observed act Not available INFORMATION (C Routes of exposure	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity (ATE) redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-one te toxicity correspondents: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6] bl-3(2H)-2H- e [EC 24	Idation method of the Real AS DEFINED IN REGU DL50 (C mg/k i] mg/k i] nding to the classification ification of a mixture base re no acute toxicity at the term of the second	EQUIATION (EU DECD401) g bw Oral 74,9 Rat 1020 Rat 1020 Rat 400 Rat 74,9 *567 category (see d on its compuper thresho resho	J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 ate GHS/CLP Table 3.1.2). Th onents and do not represended and do not represended and do not represended and do not represended and do not represended ate of the correlation of the	CL50 (C mg/m3·4h mg/m3·4h mg/m3·4h seese values are dent test results. responding expos	DECD403 Inhalatic 1230 R 2050 R AT Inhalatic *> 5 esigned to ure route
CTION	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazo for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazo (*) - Point estimate be used in the calo (-) - The component are ignored. - No observed act Not available INFORMATION (Routes of exposur Inhalation: Not classified	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity (ATE) edients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity correspondent of the ATE for classion culation of the ATE for classion that are assumed to have dverse effect level CON LIKELY ROUTES OF re Acute tox	Idation method of the Real AS DEFINED IN REGU DL50 (C mg/k i] mg/k i] mding to the classification ification of a mixture base re no acute toxicity at the toxicity EXPOSURE: ACUTE Toxicity wicity 00000 mg/m3	EQUIATION (EU DECD401) g bw Oral 74,9 Rat 1020 Rat 1020 Rat 74,9 *567 category (see d on its compuper thresho Decomposition of the second second of the second second of the second second of the second second of the second of the second second of the second of the second second of the second of the second of the second second of the second of the seco	J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 att ATE mg/kg bw Cutaneous 140 	CL50 (C mg/m3·4h mg/m3·4h s mg/m3·4h s mg/m3·4h elayed elayed with acute toxicity le data, the t met).	DECD403 Inhalatic 1230 Ra 2050 Ra AT Inhalatic *> 5 esigned to ure route Criteria GHS/CLI 3.1.3.6.
1.1	11: TOXICOLOGIC No experimental carried out by usi INFORMATION ACUTE TOXICIT Dose and lethal of for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazot for individual ingr Reaction mass of isothiazolin-3-one methyl-2H-isothia (3:1) 1,2-benzisothiazot (*) - Point estimate be used in the calo (-) - The component are ignored. - <u>No observed ac</u> Not available - <u>Lowest observe</u> Not available INFORMATION (C Routes of exposure Inhalation:	CAL INFORMATION toxicological data on the ing the conventional calcu ON HAZARD CLASSES Y: concentrations redients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity (ATE) edients: f 5-chloro-2-methyl-2H- e [EC 247-500-7] and 2- azol-3-one [EC 220-239-6 ol-3(2H)-one te toxicity correspondent of the ATE for classion culation of the ATE for classion that are assumed to have dverse effect level CON LIKELY ROUTES OF re Acute tox	Idation method of the Real AS DEFINED IN REGU DL50 (C mg/k i] mg/k i] nding to the classification ification of a mixture base re no acute toxicity at the term of the second	EQUIATION (EU DECD401) g bw Oral 74,9 Rat 1020 Rat ATE g bw Oral 74,9 *567 category (see d on its compuper thresho Decomposition of the second second of the second second of the second second of the second second of the second of the second second of the second of the second second of the second of the second of the second second of the second of the	J) No. 1272/2008~2021/8 DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 ate GHS/CLP Table 3.1.2). Th onents and do not represended and do not represended and do not represended and do not represended and do not represended ate of the correlation of the	CL50 (C mg/m3·4h > mg/m3·4h > mg/m3·4h elayed elayed with acute toxicity le data, the t met).	DECD40 Inhalatic 1230 R 2050 R AT Inhalatic *> 5 esigned to ure route Criteria GHS/CLI 3.1.3.6.

Revision: 09/05/2023

Version: 7

IMPERMEABILIZANTE PROFESIONAL ROJO

Previous revision: 20/04/2023

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 	-	-	irritant by inhalation (based on available data	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.

		C) No. 1907/2006 and Re		PROFESIONAL ROJO			(Language:
	COLOR						
ersion	: 7 Re	evision: 09/05/2023		Previous revisio	n: 20/04/2023	Date o	f printing: 09/05/20
	INFORMATION AB	BOUT TOXICOCINETI	ICS, I	METABOLISM AND DISTRIBU	JTION:		
	- Dermal absorption	<u>n:</u>					
	 Basic toxicokinet 	ics:					
	Not available.						
	ADDITIONAL INFO	DRMATION:					
1.2		NOTHER HAZARDS:					
	Endocrine disruptin	• • • •					
	This product does no Other information:	ot contain substances wi	th en	docrine disrupting properties ider	tified or under evaluation.		
	No additional informa	ation available.					
CTION	12: ECOLOGICAL IN	FORMATION					
T				preparation as such is availab			
		arried out by using the	e con	ventional calculation method c	f the Regulation (EU) No.	1272/200	8~2021/849
2.1	(CLP). TOXICITY:						
2.1	- Acute toxicity in ad	quatic environment		CL50 (OECD 203)	CE50 (OECD 202		E50 (OECD 2
	for individual ingred	lients		mg/l·96hours	mg/l·48hours	-	mg/l·72ho
		-chloro-2-methyl-2H-		0.19 - Fishes	0.16 - Daphniae	e	0.037 - Alg
	isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6]						
	(3:1)		0]				
	1,2-benzisothiazol-	3(2H)-one		1.2 - Fishes	0.85 - Daphniae	e	0.37 - Alç
	- No observed effect	at concontration		NOEC (OECD 210)	NOEC (OECD 211		DEC (OECD 2
				`mg/l · 28 dayś	`mg/l · 21 days	,	mg/l · 72 ho
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)		0.02 - Fishes	0.011 - Daphniae		0.004 - Alg	
	Not available	effect concentration	':				
	Aquatic toxicity	Cat.		ain hazards to the aquatic enviror	nment		Criteria
	 Acute aquatic toxic 	oity:	No	ot classified as a hazardous produ	ict with acute toxicity to acu	atic life	GHS/CLP
	Not classified			ased on available data, the classi			4.1.3.5.5.3.
	- Chronic aquatic to	- xicity:	wi	ot classified as a dangerous product with chronic toxicity to aquatic life ith long lasting effects (based on available data, the classification criteri re not met).			GHS/CLP 4.1.3.5.5.4.
		naification of a mixture fo		ite hazards, based on summatior	of classified components		
				onic (long term) hazards, based of		omponents	i.
2.2	PERSISTENCE AN	ND DEGRADABILITY:					
	- Biodegradability:						
	Not available.			0.05	%		· · · · · · ·
	Aerobic biodegrada for individual ingred			COD mgO2/g	%DBO/DQC 5 days 14 days 28 days		Biodegradabilio
	•	-chloro-2-methyl-2H-			55	5	Not ea
	isothiazolin-3-one [EC 247-500-7] and 2-						
	methyl-2H-isothiazol-3-one [EC 220-239-6]						
	(3:1) 1,2-benzisothiazol-3(2H)-one					_	Not ea
		· · /	aver	age of data from various bibliogra	aphic sources.	1	
	<u>- Hydrolysis:</u>			-			
	Not available.						
	- Photodegradabilit Not available.	<u>y.</u>					
2.3	BIOACCUMULATI	VE POTENTIAL:					
	Not available.					<u>. </u>	
	Bioaccumulation			leaDour	BCF	-	Deter
	for individual ingred	lianta		logPow	L/kg		Poter

	Reaction mass of 5-chloro-2-met	5/2023	Previous revision: 2	0/04/2023	
	Reaction mass of 5-chloro-2-met			0104/2023	Date of printing: 09/05/20
	isothiazolin-3-one [EC 247-500-7 methyl-2H-isothiazol-3-one [EC 2 (3:1)] and 2-	0.75	3.2 (calculated)	Unlikely, k
	1,2-benzisothiazol-3(2H)-one		0.64	3.2 (calculated)	Unlikely, lo
2.4	MOBILITY IN SOIL:				
	Not available				
	Mobility		log Poc	Constant of Henry Pa·m3/mol 20°C	Poten
	for individual ingredients Reaction mass of 5-chloro-2-met	byl OLI	0.45		
	isothiazolin-3-one [EC 247-500-7 methyl-2H-isothiazol-3-one [EC 2 (3:1)] and 2-	0,45		Unlikely, I
	1,2-benzisothiazol-3(2H)-one		1,05		Unlikely, I
12.5	RESULTS OF PBT AND VPVB A	ASSESMENT:(Ann		0. 1907/2006:)	,
	Does not contain substances that fu	`			
2.6	ENDOCRINE DISRUPTING PRO	DPERTIES:			
	This product does not contain subst	ances with endocrin	e disrupting properties identified	ed or under evaluation.	
2.7	OTHER ADVERSE EFFECTS:				
	<u>- Ozone depletion potential:</u> Not available. - Photochemical ozone creation	ootential:			
	Not available.				
	- Earth global warming potential:				
	In case of fire or incineration liberate	es CO2.			
CTION	13: DISPOSAL CONSIDERATIONS	3			
3.1	WASTE TREATMENT METHOD Take all necessary measures to pre				
	Disposal of empty containers:Dir Emptied containers and packaging a packaging as hazardous waste will classification, in accordance with Cl contaminated containers and packa Procedures for neutralising or de	should be disposed depend on the degre napter 15 01 of Deci ging, adopt the sam	in accordance with currently lo ee of empting of the same, bei sion 2000/532/EC, and forwar e measures as for the product	cal and national regulations ng the holder of the residue ding to the appropriate final	responsible for their
	Controlled incineration in special fac	cilities for chemical v	vaste, in accordance with loca	regulations.	
ECTION	14: TRANSPORT INFORMATION				
4.1	UN NUMBER OR ID NUMBER:				
	Not applicable				
4.2	UN PROPER SHIPPING NAME:				
	Not applicable				
4.3	TRANSPORT HAZARD CLASS				
	Transport by road (ADR 2021) an Transport by rail (RID 2021):	10			
	No reglamented				
	Transport by sea (IMDG 39-18):				
	No reglamented				
	Transport by air (ICAO/IATA 202	<u>1):</u>			
	No reglamented				
	Transport by inland waterways (A	<u>ADN):</u>			
4.4	No reglamented PACKING GROUP:				
4.4	No reglamented				
4.5	ENVIRONMENTAL HAZARDS:				
4.0	Not applicable (not classified as haz	ardous for the envir	onment).		
4.6	SPECIAL PRECAUTIONS FOR				
	Ensure that persons transporting the upright and secure.	e product know wha		pill. Always transport in close	ed containers that are
4.7	MARITIME TRANSPORT IN BU	LN ACCORDING I	U INU INSTRUMENTS:		
	Not applicable.				

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		IMPERMEABILIZANTE PROI	FESIONAL ROJO	
ersion	1:7 R	Revision: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/05/20
CTION	15: REGULATORY	INFORMATION		
5.1	SAFETY, HEALTH	HAND ENVIRONMENTAL REG	ULATIONS/LEGISLATION SPECIFIC FOR TH	IE SUBSTANCE OR MIXTUR
	•	licable to this product generally are anufacture, placing on market ar	e listed throughout this Safety Data Sheet.	
	See section 1.2 Tactile warning of			
		classification criteria are not met).		
		classification criteria are not met).		
		6,6 g/l* for the product ready for u 140 g/l (2010)	se - The limit value 2004/42/EC-IIA cat. i) One-pacl	c performance coating, water-
	Not available.			
	See section 7.2	<u>s inherent in major accidents (S</u>	eveso III):	
	Other local legislat		cal regulations applicable to the chemical	
5.2		TY ASSESSMENT:	cal regulations applicable to the chemical.	
		ssessment has not been carried ou	ut for this mixture.	
	16 : OTHER INFOR			
6.1			NCED IN SECTIONS 2 AND/OR 3:	
	H301 Toxic if swallo H315 Causes skin in toxic to aquatic life.	wed. H302 Harmful if swallowed. F ritation. H317 May cause an allerg H410 Very toxic to aquatic life with	No. 1272/2008~2021/849 (CLP), Annex III: H310 Fatal in contact with skin. H314 Causes sever jic skin reaction. H318 Causes serious eye damage long lasting effects. EUH071 Corrosive to the resp	e. H330 Fatal if inhaled. H400 Ve
			<u>nd labelling of the substances or mixtures:</u> ced on the market in aqueous solutions at various o	concentrations and therefore
	these solutions requised the solutions a general design solution on the label	ire different classification and labe gnation of the following type: 'nitric	lling since the hazards vary at different concentration acid %'. In this case the supplier must state the umed that the percentage concentration is calculated the the percentage concentration is calculated.	ons. In Part 3 entries with Note E percentage concentration of the
	See sections 9.1, 11			
	It is recommended f		<u>OR WORKERS:</u> luct to carry out a basic training in occupational risk a Sheets and labelling of products as well.	and prevention, in order to
	· European Chemica	REFERENCES AND SOUR(als Agency: ECHA, http://echa.euro	opa.eu/	
	· European agreeme		.eu/ dangerous goods by road, (ADR 2021). 5 including Amendment 39-18 (IMO, 2018).	
		AND ACRONYMS:		
	List of abbreviations	and acronyms that can be used (I	out not necessarily used) in this Safety Data Sheet:	
	 GHS: Globally Har CLP: European reg 	monized System of Classification a	aluation, Authorisation and Restriction of Chemicals and Labelling of Chemicals of the United Nations. amd Packaging of substances and chemical mixtur I Chemical Substances.	
	ELINCS: Europear CAS: Chemical Ab UVCB: Substances	n List of Notified Chemical Substar stracts Service (Division of the Am s of Unknown or Variable composit	ices.	als.
	· PBT: Persistent, bi	s of Very High Concern. oaccumulable and toxic substance ent and very bioaccumulable subs anic Compounds.		
	· DNEL: Derived No · PNEC: Predicted N	-Effect Level (REACH). No-Effect Concentration (REACH). entration, 50 percent.		
	 · UN: United Nations · ADR: European ag · RID: Regulations of 	s Organisation.		
	· IATA: International	Air Transport Association.		
	SAFETY DATA SH	I Civil Aviation Organization.		
	Safety Data Sheet in HISTORIC:	n accordance with Article 31 of Reg	gulation (EC) No. 1907/2006 (REACH) and Annex o	of Regulation (EU) No. 2020/878

ETY DATA SH cordance with Regul	EET (REACH) ation (EC) No. 1907/2006 and Regulation (E	U) No. 2020/878	Page 12 (Language:E
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rsion: 7	Revision: 09/05/2023	Previous revision: 20/04/2023	Date of printing: 09/05/20
Version: 6	20/04/2023		
Version: 7	09/05/2023		
		normative changes since the previous version of	the present Safety Data Sheet are
information of this S litionsare beyond ou dling instruction. It is	Safety Data Sheet, is based on the present ur knowledge and control. The product is n a always the responsibility of the user to ta on in this Safety Data Sheet is meant as a	t state of knowledge and on current UE and natio tot to be used for other purposes than those spec ke all necessary steps in order to fulfil the deman description of the safety requirements of the pro	ified, without first obtaining writter d laid down in the local rules and