(Language:EN) **IRISILAN** Previous revision: 29/05/2023 Version: 3 Revision: 24/10/2023 Date of printing: 24/10/2023 According to Article 31 of Regulation (EC) No. 1907/2006 (REACH), a safety data sheet (SDS) must be provided for dangerous substances or mixtures. This product does not meet the classification criteria of Regulation (EC) No. 1272/2008 (CLP). Therefore, this document is outside the scope of Article 31 of REACH and the requirements regarding the content of each section are not applicable SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING PRODUCT IDENTIFIER: 1.1 **# IRISILAN** RELEVANT IDENTIFIED USES OF THE SUBSTANCE OR MIXTURE AND USES ADVISED AGAINST: 1.2 Intended uses (main technical functions): [] Industrial [X] Professional [X] Consumers Liquid paint. Sectors of use: Consumer uses (SU21). Uses advised against: None.As there is not classified as dangerous, this product can be used in ways other than the identified uses, but all uses have to be consistent with the safety guidelines provided. Restrictions on manufacture, placing on market and use, according to Annex XVII of Regulation (EC) No. 1907/2006: Not restricted. DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: 1.3 PINTURAS IRIS COLOR, S.L. Avda. III Naves 14-15 - Polígono Industrial El Salvador - 02630 LA RODA (Albacete) ESPAÑA Phone number: (+34) 967 114272 - Fax: (+34) 967 440678 - www.pinturasiriscolor.es - E-mail address of the person responsible for the Safety Data Sheet: pinturasiriscolor@pinturasiriscolor.com 1.4 **EMERGENCY TELEPHONE NUMBER:** (+34) 967 114272 9:00-14:00 / 16:00-19:00 h SECTION 2 : HAZARDS IDENTIFICATION CLASSIFICATION OF THE SUBSTANCE OR MIXTURE: 21 This product is not classified as dangerous, in accordance with Regulation (EU) No. 1272/2008~2021/849 (CLP). Note: This product does not require a Safety Data Sheet according to the Regulation (EC) no. 2020/878. When used as recommended or under ordinary conditions, it should not present a physicochemical, health safety or environmental hazard. However, an MSDS can be provided as a courtesy in response to a customer request. LABEL ELEMENTS: 2.2 This product does not require pictograms, in accordance with in accordance with Regulation (EU) No. 1272/2008~2021/849 (CLP). - Hazard statements: None. - Precautionary statements: P102 Keep out of reach of children. - Supplementary statements: EUH208 Contains 1,2-benzisothiazol-3(2H)-one, 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). May produce an allergic reaction. - Substances that contribute to classification: None in a percentage equal to or higher than the limit for the name. OTHER HAZARDS 2.3 Hazards which do not result in classification but which may contribute to the overall hazards of the mixture: - Other physicochemical hazards: No other relevant adverse effects are known. Other adverse human health effects: No other relevant adverse effects are known. Other negative environmental effects: Does not contain substances that fulfil the PBT/vPvB criteria. Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation.

sior	n: 3 R	evision: 24/10/2023	Previous revision	on: 29/05/2023	Date o	of printing: 24/10/20
		NFORMATION ON INGREDIENT	rs			
	SUBSTANCES:					
	Not applicable (mixtu	ure).				
2	MIXTURES:	4				
	This product is a mix Chemical description					
		extenders, resins and additives i	in aqueous media.			
	HAZARDOUS ING					
	C < 0.01 %	art in a percentage higher than th 1,2-benzisothiazol-3(2H)-one	ne exemption limit:		CLP00	Skin Sens. 1, H3
		CAS: 2634-33-5, EC: 220-120	-9			C ≥0,05
		CLP: Danger: Acute Tox. (oral) Eye Dam. 1:H318 Skin Sens.) 4:H302 (ATE=567 mg/kg) 1:H317 Aquatic Acute 1:H/	Skin Irrit. 2:H315 100		
	C < 0,0015 %	Reaction mass of 5-chloro-2-m			ATP13	Skin Corr. 1C, H31
		and 2-methyl-2H-isothiazol-3-c	one [EC 220-239-6] (3:1)			C ≥0,6 Skin Irrit. 2, H31
		CAS: 55965-84-9, EC: 611-34 CLP: Danger: Acute Tox. (inh.)		Acute Tox (skin)		0,06 % ≤ C < 0,6 Eye Dam. 1, H31
		2:H310 (ATE=140 mg/kg) Aci	ute Tox. (oral) 3:H301 (ATE=	74 mg/kg) Skin		C ≥0,6
		Corr. 1C:H314 Eye Dam. 1:H Chronic 1:H410 (M=100) EUI				Eye Irrit. 2, H3 ⁻ 0,06 % ≤ C < 0,6
						Skin Sens. 1A, H3 ⁻ C ≥0,0015
	Impurities:					
		er components or impurities which	ch will influence the classifica	ation of the product.		
	<u>Stabilizers:</u> None.					
	Reference to other	sections:				
		n, see sections 8, 11, 12 and 16.				
		VERY HIGH CONCERN (SV	<u>'HC):</u>			
	List updated by ECH Substances SVHC	subject to authorisation, inclu	ded in Annex XIV of Regul	ation (FC) no. 1907/20	06:	
	None.					
		candidate to be included in A	nnex XIV of Regulation (E	C <u>) no. 1907/2006:</u>		
	None.					
	None. PERSISTENT, BIO SUBSTANCES:	ACCUMULABLE AND TOXIC	PBT, OR VERY PERSIST		CCUMULABI	LE VPVB
	None. <u>PERSISTENT, BIO</u> <u>SUBSTANCES:</u> Does not contain sub	ACCUMULABLE AND TOXIC	PBT, OR VERY PERSIST		CCUMULABI	<u>LE VPVB</u>
	None. PERSISTENT, BIO SUBSTANCES: Does not contain sub N 4: FIRST AID MEAS	DACCUMULABLE AND TOXIC Distances that fulfil the PBT/vPvB URES	PBT, OR VERY PERSIST		CCUMULAB	LE VPVB
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	None. PERSISTENT, BIO SUBSTANCES: Does not contain sub N 4: FIRST AID MEAS DESCRIPTION OF Symptoms m	DACCUMULABLE AND TOXIC Distances that fulfil the PBT/vPvB URES	Criteria.	ENT AND VERY BIOA		
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	PIRTURAS IRIS IN COLOR	IRISILAN		
Versio	n: 3 Rev	ision: 24/10/2023	Previous revision: 29/05/2023	Date of printing: 24/10/2023
SECTIO	N 5: FIREFIGHTING MEA	ASURES		
5.1		rroundings, all extinguishing age		
5.2	As consequence of cor		TANCE OR MIXTURE: ion, hazardous products may be produced s, hydrochloric acid.Exposure to combustic	
5.3	ADVICE FOR FIREF Special protective eq			
	protective glasses or fa	ice masks and boots.If the fire-p om a safe distance.The standard	clothing may be required, appropriate inde roof protective equipment is not available I EN469 provides a basic level of protectio	or is not being used, combat fire from a
	Cool with water the tan fighting residue to enter	ks, cisterns or containers close t r drains, sewers or water course	to sources of heat or fire.Bear in mind the es.	direction of the wind.Do not allow fire-
SECTIO	N 6: ACCIDENTAL RELE			
6.1	Avoid direct contact wit	th this product. Avoid breathing v	IPMENT AND EMERGENCY PROCE	
6.2		drains, surface or subterranean	water and soil.In the case of large scale s ities in accordance with local regulations.	pills or when the product contaminates
6.3	METHODS AND MA	TERIAL FOR CONTAINMEN		ous earth etc.) Keen the remains in a
6.4	closed container.			
0.4	For contact information For information on safe For exposure controls a	in case of emergency, see sect handling, see section 7. and personal protection measure ow the recommendations in sec	es, see section 8.	
SECTIO	N 7: HANDLING AND ST	ORAGE		
SECTIOI 7.1	N 7: HANDLING AND ST PRECAUTIONS FOR			
	PRECAUTIONS FOR	<u>R SAFE HANDLING:</u> g legislation on health and safet	y at work.	
	PRECAUTIONS FOR Comply with the existin - General recommend Avoid any type of leaka	<u>R SAFE HANDLING:</u> g legislation on health and safet <u>dations:</u> age or escape.Keep the containe	er tightly closed.	
	PRECAUTIONS FOR Comply with the existin - General recommend Avoid any type of leaka - Recommendations The product is not liable environment in which it for use in potentially ex	R SAFE HANDLING: g legislation on health and safet dations: age or escape.Keep the container for the prevention of fire and e e to ignite, deflagrate or explode is, so it is not included in the sc plosive atmospheres.	er tightly closed. explosion risks: e, and does not sustain the combustion rea ope of Directive 2014/34/EU concerning e	ction by oxygen from air in the quipment and protective systems intended
	PRECAUTIONS FOR Comply with the existin - General recommend Avoid any type of leaka - Recommendations The product is not liable environment in which it for use in potentially ex - Recommendations Do not eat, drink or sm measures, see section	R SAFE HANDLING: g legislation on health and safet dations: age or escape.Keep the container for the prevention of fire and e e to ignite, deflagrate or explode is, so it is not included in the sc plosive atmospheres. for the prevention of toxicolog oke while handling.After handlin 8.	er tightly closed. explosion risks: e, and does not sustain the combustion rea ope of Directive 2014/34/EU concerning e <u>lical risks:</u> g, wash hands with soap and water. For e;	quipment and protective systems intended
7.1	PRECAUTIONS FOR Comply with the existin - General recommend Avoid any type of leaka - Recommendations The product is not liable environment in which it for use in potentially ex - Recommendations Do not eat, drink or sm measures, see section - Recommendations It is not considered a da	R SAFE HANDLING: g legislation on health and safet dations: age or escape.Keep the container for the prevention of fire and of e to ignite, deflagrate or explode is, so it is not included in the sc plosive atmospheres. for the prevention of toxicolog oke while handling.After handlin 8. for the prevention of environm anger to the environment. In the	er tightly closed. explosion risks: e, and does not sustain the combustion rea ope of Directive 2014/34/EU concerning e <u>lical risks:</u> g, wash hands with soap and water. For e: <u>nental contamination:</u> case of accidental spillage, follow the inst	quipment and protective systems intended xposure controls and personal protection
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CON	TROL PARAMET	<u>ERS:</u>							
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- PREDICTED NO-EFFECT CONCENTRATION (PNEC):

IRIS COLOR COLOR	IRISILAN					
ion: 3 Revis	ion: 24/10/2023	Previ	ous revision: 29/05/	2023	Date of prin	ting: 24/10/20
- PREDICTED NO-EFFE	CT CONCENTRATION	PNEC Fresh water	PNEC M	arine	PNEC Intermitte	ent
AQUATIC ORGANISMS:	Fresh water, marine	mg/l	mg/l		mg/l	
water and intermittent rele						
Reaction mass of 5-chl			-	-		-
isothiazolin-3-one [EC 2						
methyl-2H-isothiazol-3- (3:1)	one [EC 220-239-6]					
1,2-benzisothiazol-3(2F						
Titanium dioxide (as a p			s/r	- s/r		- s/r
or more of particles with			5/1	3/1		3/1
diameter ≤ 10 µm)	randolodynamio					
- WASTEWATER TREAT	MENT PLANTS (STP)	PNEC STP	PNEC Se	ediments	PNEC Sedimen	ts
AND SEDIMENTS IN FR		mg/l	mg/kg dw/	ď	mg/kg dw/d	
WATER:						
Reaction mass of 5-chl			-	-		-
isothiazolin-3-one [EC 2						
methyl-2H-isothiazol-3- (3:1)	one [EC 220-239-6]					
1,2-benzisothiazol-3(2F	l) one					
Titanium dioxide (as a p			- s/r	- s/r		- s/r
or more of particles with			5/1	3/1		3/1
diameter ≤ 10 µm)	ran dorodynamio					
- PREDICTED NO-EFFE	CT CONCENTRATION.	PNEC Air	PNEC So	<u>pil</u>	PNEC Oral	
TERRESTRIAL ORGANI	<u>SMS:- Air, soil and</u>	mg/m3	mg/kg dw/	ď	mg/kg dw/d	
effects for predators and						
Reaction mass of 5-chl			-	-		-
isothiazolin-3-one [EC 2						
methyl-2H-isothiazol-3- (3:1)	one [EC 220-239-6]					
1,2-benzisothiazol-3(2F	l)-one		_	_		_
Titanium dioxide (as a p			s/r	s/r		n/b
or more of particles with			5/1	0/1		11/10
diameter ≤ 10 µm)						
(-) - PNEC not available	e (without data of registra	tion REACH).	I		I	
	(not bioaccumulative po	tential).				
s/r - PNEC not derived						
EXPOSURE CONTRO						
ENGINEERING MEAS	JRES:					
o † 🛣 🔭	Provid	de adequate ventila	tion Where reas	onably practicable	e this should b	e achieved
		e use of local exhau				
		ot sufficient to main				
		pational Exposure L	imits, suitable re	espiratory protect	ion must be wo	rn.
- Protection of respirate						
Avoid the inhalation of va						
- Protection of eyes and	all water taps or sources w	ith aloon water aloog	to the working or			
- Protection of hands a			to the working are	5d.		
	all water taps or sources w	ith clean water close	to the working are	ea Barrier creams r	nav help to prote	ect the
	.Barrier creams should not					
OCCUPATIONAL EXP	OSURE CONTROLS: RE	EGULATION (EU) N	<u>IO. 2016/425:</u>			
	prevention and safety in th					
	arking. For more information, protection class, marking					
Mask:	No.					
	Safety goggles desigr	red to protect again	st liquid splashe	s with suitable la	teral protection	1
Safety godgles:	Juniory Yuyyita utalyi	iou to protoot ayalli	or inquiru opiaolite			
Safety goggles:		and disinfect at requ	lar intervals in a	accordance with the	ne instructions of	of the
Safety goggles:	(EN166).Člean daily a manufacturer.	and disinfect at regu	llar intervals in a	accordance with the	ne instructions (of the
Safety goggles:	(EN166).Clean daily a	and disinfect at regu	llar intervals in a	accordance with the	ne instructions of	of the

COLOR	IRISILAN		
n: 3	Revision: 24/10/2023	Previous revision: 29/05/2023	Date of printing: 24/10
Gloves:	✓ expected, gloves of promin.When short contacts should be used, with a material should be in activation of the state of the stateo	st chemicals (EN374).When repeated or protection level 5 or higher should be used, we twith the product is expected, use gloves breakthrough time >30 min.The breakthro ccordance with the pretended period of use, they do in practice the period of use of a ver than the established standard EN374.Esibilities, the instructions/specifications progloves should be immediately replaced we	with a breakthrough time of >240 with a protection level 2 or highe bugh time of the selected glove se.There are several factors (for protective gloves resistant agains Due to the wide variety of ovided by the glove supplier shou
Boots:	No.		
Apron:	No.		
Clothing:	No.		
ENVIRON	le (the product is handled at room temper IENTAL EXPOSURE CONTROLS: illage in the environment Avoid any relea		
ENVIRONM Avoid any sp - Spills on t Prevent cont - Spills in w Do not allow Water M This product 2000/60/EC - Emissions Because of w VOC (produ It is applicab AND VARNI: water-borne. VOC (indus	IENTAL EXPOSURE CONTROLS: illage in the environment. Avoid any relea the soil: amination of soil. ater: to escape into drains, sewers or water of fanagement Act: does not contain any substance included 2013/39/EU. to the atmosphere: rolatility, emissions to the atmosphere wh ict ready for use*): le the Directive 2004/42/EC, on the limitar SHES (defined in the Directive 2004/42/E VOC (product ready for use*): (IRISILAN trial installations):	ase into the atmosphere.	lease into the atmosphere. o the use of organic solvents: PAINT coating for interior walls and ceilings max.30 g/l* starting from 01.01.2010

	IRISILAN		
ersion	n: 3 Revision: 24/10/2023	Previous revision: 29/05/2023	Date of printing: 24/10/20
	N 9: PHYSICAL AND CHEMICAL PROPERTIES		
.1	INFORMATION ON BASIC PHYSICAL AND	CHEMICAL PROPERTIES:	
	<u>Appearance</u>		
	Physical state:	Liquid	
	Colour:	White	
	Odour:	Characteristic	
	Odour threshold:	Not available (mixture).	
	Change of state		
	Freezing point:	Not available (mixture).	
	Initial boiling point:	> 100* °C at 760 mmHg	
	- Flammability:		
	Flashpoint:	Not flammable	
	Lower/upper flammability or explosive limits:	Not available	
	Autoignition temperature:	Not applicable (do not sustain combus	stion).
	Stability		
	Decomposition temperature:	Not available (technical impossibility to data).	o obtain the
	<u>pH-value</u>		
	pH:	8,5 ± 1 at 20ºC	
	- Viscosity:		
	Dynamic viscosity:	9000 ± 1000 cps at 20°C	
	Kinematic viscosity:	2002,96* mm2/s at 40°C	
	- Solubility(ies):		
	Solubility in water	Miscible	
	Liposolubility:	Not applicable (inorganic product).	
	Partition coefficient: n-octanol/water:	Not applicable (mixture).	
	- Volatility:		
	Vapour pressure:	17,535* mmHg at 20ºC	
	Vapour pressure:	12,113* kPa at 50°C	
	Evaporation rate:	Not available (lack of data).	
	Density		
	Relative density:	1,540 ± 0,05 at 20/4°C	Relative water
	Relative vapour density:	Not available.	
	Particle characteristics		
	Particle size:	Not applicable.	
	 Explosive properties: 		
	Not available.		
	- Oxidizing properties:		
	Not classified as oxidizing product.		
	*Estimated values based on the substances com	posing the mixture.	
.2	OTHER INFORMATION:		
	Information regarding physical hazard classe	<u>es</u>	
	No additional information available.		
	Other security features:		
	VOC (supply):	0,2 g/l	
	Nonvolatile:	62,00 ± 2 % Weight	1h. 60°C
		product specifications. The data for the product specifical	
			the second se

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rsion	n: 3 Revisio	n: 24/10/2023	Previous revisior	n: 29/05/2023	Date of printing: 24/10/20
	N 10: STABILITY AND REAC	TIVITY			
).1	REACTIVITY:				
	 <u>Corrosivity to metals:</u> It is not corrosive to metals. 				
	 Pyrophorical properties 				
	It is not pyrophoric.	-			
).2	CHEMICAL STABILITY:				
	Stable under recommended		nditions.		
0.3	POSSIBILITY OF HAZAF Possible dangerous reaction		cide alkalis		
).4	CONDITIONS TO AVOID				
	- Heat:	-			
	Keep away from sources of	heat.			
	<u>- Light:</u>				
	If possible, avoid direct cont - Air:	act with sunlight.			
		by exposure to air, but sh	ould not be left the containers	open.	
	- Pressure:	. , .			
	Not relevant.				
	- <u>Shock:</u> The product is not sensitive	to shocks, but as a recor	mmendation of a deporal nature	e should be avoided bumps an	d rough handling to ove
				quantities, and during loading a	
).5	INCOMPATIBLE MATER	IALS:			
	Keep away from oxidizing a				
0.6	HAZARDOUS DECOMP		is products may be produced:	nitrogen oxides, sulfur oxides,	hydrochloric acid
		decomposition, nazaruot	is products may be produced.	millogen oxides, sumi oxides,	nyuluchione aciu,
	halogenated compounds.				
	N 11: TOXICOLOGICAL INFO				
CTION	N 11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c	gical data on the prepar onventional calculation	method of the Regulation (E	blogical classification for the EU) No. 1272/2008~2021/84	
	N 11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ ACUTE TOXICITY:	gical data on the prepar onventional calculation ARD CLASSES AS DE	method of the Regulation (E	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 :	9 (CLP).
	No experimental toxicolog carried out by using the c <u>INFORMATION ON HAZ</u> <u>ACUTE TOXICITY:</u> Dose and lethal concentra	gical data on the prepar onventional calculation ARD CLASSES AS DE	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401)	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402)	9 (CLP). CL50 (OECD40
	N 11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ ACUTE TOXICITY:	gical data on the prepar onventional calculation ARD CLASSES AS DE	method of the Regulation (E	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 :	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati
	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chloro isothiazolin-3-one [EC 24]	gical data on the prepar onventional calculation ARD CLASSES AS DE ations p-2-methyl-2H- 7-500-7] and 2-	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati
	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c <u>INFORMATION ON HAZ</u> <u>ACUTE TOXICITY:</u> Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-on	gical data on the prepar onventional calculation ARD CLASSES AS DE ations p-2-methyl-2H- 7-500-7] and 2-	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati
	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c <u>INFORMATION ON HAZ</u> <u>ACUTE TOXICITY:</u> Dose and lethal concentra for individual ingredients: Reaction mass of 5-chloro isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1)	gical data on the prepar onventional calculation ARD CLASSES AS DE ations -2-methyl-2H- 7-500-7] and 2- le [EC 220-239-6]	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F
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	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c <u>INFORMATION ON HAZ</u> <u>ACUTE TOXICITY:</u> Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-on (3:1) 1,2-benzisothiazol-3(2H)- Titanium dioxide (as a por or more of particles with a	gical data on the prepar onventional calculation <u>CARD CLASSES AS DE</u> ations p-2-methyl-2H- 7-500-7] and 2- le [EC 220-239-6] one wder containing 1%	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F
	 11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ ACUTE TOXICITY: Dose and lethal concentration for individual ingredients: Reaction mass of 5-chlorodisothiazolin-3-one [EC 24] methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- Titanium dioxide (as a por or more of particles with a diameter ≤ 10 µm) 	gical data on the prepar onventional calculation CARD CLASSES AS DE ations -2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6] one wder containing 1% in aerodynamic	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat	EU) No. 1272/2008~2021/84 <u>EC) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rabbit	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F
	 11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)-Titanium dioxide (as a por or more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity 	gical data on the prepar onventional calculation CARD CLASSES AS DE ations -2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6] one wder containing 1% in aerodynamic	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat	EU) No. 1272/2008~2021/84 <u>EC) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rabbit ATE	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F
	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c <u>INFORMATION ON HAZ</u> <u>ACUTE TOXICITY:</u> Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- Titanium dioxide (as a por or more of particles with a diameter ≤ 10 μm) Estimates of acute toxicity for individual ingredients:	gical data on the prepar onventional calculation CARD CLASSES AS DE ations D-2-methyl-2H- 7-500-7] and 2- te [EC 220-239-6] one wder containing 1% in aerodynamic	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat ATE mg/kg bw Oral	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rabbit ATE mg/kg bw Cutaneous	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F A mg/m3·4h Inhalati
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	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c <u>INFORMATION ON HAZ</u> <u>ACUTE TOXICITY:</u> Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- Titanium dioxide (as a por or more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one	gical data on the prepar onventional calculation CARD CLASSES AS DE ations 0-2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6] one wder containing 1% in aerodynamic (ATE) 0-2-methyl-2H- 7-500-7] and 2-	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat ATE mg/kg bw Oral	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rabbit ATE mg/kg bw Cutaneous	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F A mg/m3·4h Inhalati
	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c <u>INFORMATION ON HAZ</u> <u>ACUTE TOXICITY:</u> Dose and lethal concentra for individual ingredients: Reaction mass of 5-chloro isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- Titanium dioxide (as a por or more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chloro isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1)	gical data on the prepar onventional calculation ARD CLASSES AS DE ations D-2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6] one wder containing 1% in aerodynamic 7 (ATE) D-2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6]	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat ATE mg/kg bw Oral 74,9	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rabbit ATE mg/kg bw Cutaneous	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F A mg/m3·4h Inhalati
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	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ <u>ACUTE TOXICITY</u> : Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- Titanium dioxide (as a por or more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- (3:1) 1,2-benzisothiazol-3(2H)- (3:1) 1,2-benzisothiazol-3(2H)- (*) - Point estimates of acute be used in the calculation o	gical data on the prepar onventional calculation ARD CLASSES AS DE ations D-2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6] one wder containing 1% in aerodynamic / (ATE) D-2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6] one e toxicity corresponding to f the ATE for classification	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat ATE mg/kg bw Oral 74,9 ATE mg/kg bw Oral 74,9 of a mixture based on its com	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit ATE mg/kg bw Cutaneous 140 40 - ee GHS/CLP Table 3.1.2). These apponents and do not represent	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F A mg/m3·4h Inhalati *> se values are designed f test results.
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	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- Titanium dioxide (as a por or more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- (isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- (*) - Point estimates of acute be used in the calculation o (-) - The components that a are ignored.	gical data on the prepar onventional calculation ARD CLASSES AS DE ations D-2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6] one wder containing 1% in aerodynamic / (ATE) D-2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6] one e toxicity corresponding to f the ATE for classification re assumed to have no ac	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat ATE mg/kg bw Oral 74,9 ATE mg/kg bw Oral 74,9 of a mixture based on its com	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit ATE mg/kg bw Cutaneous 140 40 - ee GHS/CLP Table 3.1.2). Theo ponents and do not represent	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F A mg/m3·4h Inhalati *> se values are designed t test results.
	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ <u>ACUTE TOXICITY:</u> Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- Titanium dioxide (as a por or more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- (3:1) 1,2-benzisothiazol-3(2H)- (3:1) 1,2-benzisothiazol-3(2H)- (*) - Point estimates of acute be used in the calculation o (-) - The components that a are ignored. - No observed adverse ef Not available	gical data on the prepar onventional calculation ARD CLASSES AS DE ations D-2-methyl-2H- 7-500-7] and 2- ite [EC 220-239-6] one wder containing 1% in aerodynamic 7 (ATE) D-2-methyl-2H- 7-500-7] and 2- ite [EC 220-239-6] one e toxicity corresponding to f the ATE for classification re assumed to have no action fect level	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat ATE mg/kg bw Oral 74,9 ATE mg/kg bw Oral 74,9 of a mixture based on its com	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit ATE mg/kg bw Cutaneous 140 40 - ee GHS/CLP Table 3.1.2). Theo ponents and do not represent	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F A mg/m3·4h Inhalati *> se values are designed t test results.
	 11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ ACUTE TOXICITY: Dose and lethal concentration for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)-Titanium dioxide (as a portor or more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)-Titanium dioxide (as a portor or more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)-(*) - Point estimates of acute be used in the calculation o (-) - The components that a are ignored. No observed adverse effective states of acute states are ignored. 	gical data on the prepar onventional calculation ARD CLASSES AS DE ations D-2-methyl-2H- 7-500-7] and 2- ite [EC 220-239-6] one wder containing 1% in aerodynamic 7 (ATE) D-2-methyl-2H- 7-500-7] and 2- ite [EC 220-239-6] one e toxicity corresponding to f the ATE for classification re assumed to have no action fect level	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat ATE mg/kg bw Oral 74,9 ATE mg/kg bw Oral 74,9 of a mixture based on its com	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit ATE mg/kg bw Cutaneous 140 40 - ee GHS/CLP Table 3.1.2). Theo ponents and do not represent	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F A mg/m3·4h Inhalati *> se values are designed f test results.
	11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ ACUTE TOXICITY: Dose and lethal concentration for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24] methyl-2H-isothiazol-3(2H)- Titanium dioxide (as a portor more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24] methyl-2H-isothiazol-3(2H)- Titanium dioxide (as a portor more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24] methyl-2H-isothiazol-3(2H)- (3:1) 1,2-benzisothiazol-3(2H)- (*) - Point estimates of acute toxicity be used in the calculation o (-) - The components that a are ignored. - No observed adverse eff Not available - Lowest observed adverse for adverse of acuterse of acuters	gical data on the prepar onventional calculation ARD CLASSES AS DE ations D-2-methyl-2H- 7-500-7] and 2- ite [EC 220-239-6] one wder containing 1% in aerodynamic 7 (ATE) D-2-methyl-2H- 7-500-7] and 2- ite [EC 220-239-6] one e toxicity corresponding to f the ATE for classification re assumed to have no ac fect level se effect level	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat ATE mg/kg bw Oral 74,9 ATE mg/kg bw Oral 74,9 of a mixture based on its com	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rat > 2000 Rabbit ATE mg/kg bw Cutaneous 140 40 - ee GHS/CLP Table 3.1.2). Theo ponents and do not represent	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F A mg/m3·4h Inhalati *> se values are designed f test results.
	 11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24] methyl-2H-isothiazol-3(2H)-Titanium dioxide (as a poor or more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24] methyl-2H-isothiazol-3(2H)-Titanium dioxide (as a poor more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24] methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- (*) - Point estimates of acute toxicity be used in the calculation or (-) - The components that a are ignored. No observed adverse efficient of the available Lowest observed adverse for Not available INFORMATION ON LIKE Routes of exposure 	gical data on the prepar onventional calculation (ARD CLASSES AS DE ations -2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6] one wder containing 1% in aerodynamic (ATE) -2-methyl-2H- 7-500-7] and 2- ie [EC 220-239-6] one e toxicity corresponding to f the ATE for classification re assumed to have no ac fect level se effect level LY ROUTES OF EXPO Acute toxicity	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat ATE mg/kg bw Oral 74,9 ×567 to the classification category (see n of a mixture based on its com cute toxicity at the upper thresh DSURE: ACUTE TOXICITY: Cat.	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rat > 2000 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 ee GHS/CLP Table 3.1.2). These ponents and do not represent hold of category 4 for the correst Main effects, acute and/or del	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F A mg/m3·4h Inhalati *> se values are designed f test results. sponding exposure route ayed Criteria
	 11: TOXICOLOGICAL INFO No experimental toxicolog carried out by using the c INFORMATION ON HAZ ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)-Titanium dioxide (as a poor more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3(2H)-Titanium dioxide (as a poor more of particles with a diameter ≤ 10 µm) Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)-(*) - Point estimates of acute be used in the calculation o (-) - The components that a are ignored. Not available Lowest observed adverse efficient of the component of adverse efficient of the component of the calculation o (-) available INFORMATION ON LIKE 	gical data on the prepar onventional calculation (ARD CLASSES AS DE ations D-2-methyl-2H- 7-500-7] and 2- te [EC 220-239-6] one wder containing 1% in aerodynamic (ATE) D-2-methyl-2H- 7-500-7] and 2- te [EC 220-239-6] one e toxicity corresponding to f the ATE for classification re assumed to have no ac fect level Se effect level LY ROUTES OF EXPO	method of the Regulation (E FINED IN REGULATION (E DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat 7500 Rat ATE mg/kg bw Oral 74,9 ×567 to the classification category (see n of a mixture based on its com cute toxicity at the upper thresh DSURE: ACUTE TOXICITY: Cat.	EU) No. 1272/2008~2021/84 EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat > 2000 Rat > 2000 Ratbit MTE mg/kg bw Cutaneous 140 ee GHS/CLP Table 3.1.2). These ponents and do not represent hold of category 4 for the correst	9 (CLP). CL50 (OECD40 mg/m3·4h Inhalati > 1230 F > 2050 F > 6820 F A mg/m3·4h Inhalati *> se values are designed t test results. sponding exposure route ayed Criteria th acute toxicity GHS/CL

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Previous revision: 29/05/2023

Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity GI in contact with skin (based on available data, 3. the classification criteria are not met).	
Eyes: Not classified	Not available.	-	Not classified as a product with acute toxicity GI by eye contact (lack of data).	HS/C .2.5.
Ingestion: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity GF if swallowed (based on available data, the classification criteria are not met).	HS/C .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	-	-	Not classified as a product corrosive or irritant in contact with skin (based on available data, the classification criteria are not met).	GHS/CLP 3.2.3.3.
- Serious eye damage/irritation: Not classified	-	-	Not classified as a product corrosive or irritant in contact with eyes (based on available data, the classification criteria are not met).	GHS/CLP 3.3.3.3.
- Respiratory sensitisation: Not classified	-	-	Not classified as a product sensitising by inhalation (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.
- Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skir 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.

- ASPIRATION HAZARD:

Target organs	Cat.	Main effects, acute and/or delayed	Criteria
-	-	Not classified as a product hazardous by	GHS/CLP
		aspiration (based on available data, the	3.10.3.3.
	Target organs -	Target organs Cat. 	- Not classified as a product hazardous by

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. - Short-term exposure: Not available. - Long-term or repeated exposure: Not available.

		IRISILAN	ulation (EU) No. 2020/878		(Language:EN
Version	: 3 Rev	ision: 24/10/2023	Previous revisio	on: 29/05/2023	Date of printing: 24/10/2023
	INTERACTIVE EFFE	<u>CTS:</u>			
	 <u>Dermal absorption:</u> Not available. <u>Basic toxicokinetics</u> 		S, METABOLISM AND DISTRIB	UTION:	
	Not available.	ΜΔΤΙΩΝ΄			
11.2	Not available.				
	Endocrine disrupting This product does not o Other information: No additional informatio	contain substances with	endocrine disrupting properties ide	ntified or under evaluation.	
SECTION	12: ECOLOGICAL INF				
12.1			he preparation as such is availab conventional calculation method o		
12.1	- Acute toxicity in aqu for individual ingredie		CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 201) mg/l·72hours
	Reaction mass of 5-c isothiazolin-3-one [EC methyl-2H-isothiazol- (3:1)	hloro-2-methyl-2H- C 247-500-7] and 2-	0.19 - Fishes	0.16 - Daphniae	0.037 - Algae
	1,2-benzisothiazol-3(Titanium dioxide (as a or more of particles w diameter ≤ 10 μm)	a powder containing 1	% 1.2 - Fishes % 100 - Fishes		0.37 - Algae 100 - Algae
	- No observed effect of	concentration	NOEC (OECD 210)	NOEC (OECD 211) mg/l · 21 days	NOEC (OECD 201) mg/l · 72 hours
	Reaction mass of 5-c isothiazolin-3-one [EC methyl-2H-isothiazol- (3:1)	C 247-500-7] and 2-	0.02 - Fishes	0.011 - Daphniae	0.004 - Algae
	- Lowest observed ef Not available ASSESSMENT OF A	QUATIC TOXICITY:	b		
	Aquatic toxicity - Acute aquatic toxicity	Cat.	Main hazards to the aquatic enviro		Criteria ic life GHS/CLP
	Not classified		(based on available data, the class Not classified as a dangerous prod	ification criteria are not met).	4.1.3.5.5.3.
		Sity.	with long lasting effects (based on are not met).		
			acute hazards, based on summatio chronic (long term) hazards, based		nponents.
12.2	PERSISTENCE AND - Biodegradability:	DEGRADABILITY:			
	Not available.				
	Aerobic biodegradation	nts	COD mgO2/g	%DBO/DQO 5 days 14 days 28 days	Biodegradabilidad
	Reaction mass of 5-c isothiazolin-3-one [EC methyl-2H-isothiazol- (3:1)	2 247-500-7] and 2- 3-one [EC 220-239-6]	1	55	Not easy
	1,2-benzisothiazol-3(2 Note: Biodegradability - Hydrolysis:	,	average of data from various bibliogr	aphic sources.	Not easy
	Not available.				

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	- Photodegradability: Not available.					
12.3	BIOACCUMULATIVE	POTENTIAL:				
	Not available. Bioaccumulation		logPow		BCF	Potential
	for individual ingredie	nts	logi ow		L/kg	1 Otential
	Reaction mass of 5-ch		0.75	3.2	2 (calculated)	Unlikely, low
	isothiazolin-3-one [EC methyl-2H-isothiazol-3					
	(3:1)					
	1,2-benzisothiazol-3(2	,	0.64	3.2	2 (calculated)	Unlikely, low
	or more of particles w	a powder containing 1% ith an aerodynamic				Not available
	diameter ≤ 10 µm)	···· ····				
12.4	MOBILITY IN SOIL:					
	Not available Mobility		log Poc	Cons	stant of Henry	Potential
	for individual ingredie		-		Pa·m3/mol 20°C	r otorniai
	Reaction mass of 5-cl isothiazolin-3-one [EC		0,45			Unlikely, low
	methyl-2H-isothiazol-					
	(3:1)		4.05			
10.5	1,2-benzisothiazol-3(2	,	1,05 Annex XIII of Regulation (EC)) po 1007/20		Unlikely, low
12.5		ances that fulfil the PBT/vP	· · · · · · · · · · · · · · · · · · ·	<u>, 110. 1907/20</u>	<u>500.)</u>	
12.6		PTING PROPERTIES:				
12.7	This product does not c		locrine disrupting properties iden	itified or under	evaluation.	
12.7	- Ozone depletion pot					
	Not available.					
	- Photochemical ozon Not available.	e creation potential:				
	- Earth global warmin	<u>g potential:</u>				
	Not available.					
13.1	N 13: DISPOSAL CONSI		008/98/EC~Regulation (EU) n	0 1357/2014		
15.1	Take all necessary mea Do not discharge into d accordance with curren	sures to prevent the produc rains or the environment, di t local and national regulati	ction of waste whenever possible ispose at an authorised waste cc ons. For exposure controls and p EC~2015/720/EU, Decision 20	e. Analyse pos ollection point. personal prote	sible methods for Waste should be ction measures, s	handled and disposed in
			osed in accordance with currently			The classification of
	classification, in accord contaminated container	ance with Chapter 15 01 of s and packaging, adopt the	degree of empting of the same, Decision 2000/532/EC, and form same measures as for the prod	varding to the		
		alising or destroying the p cordance with local regulati				

SECTION 14: TRANSPORT INFO 14.1 UN NUMBER OR ID Not applicable 14.2 UN PROPER SHIPP Not applicable 14.3 TRANSPORT HAZA Transport by road (A Transport by road (A Transport by road (A Transport by real (IM No reglamented Transport by sea (IM No reglamented Transport by air (ICA No reglamented Transport by inland v No reglamented 14.4 PACKING GROUP: No reglamented 14.5 ENVIRONMENTAL I Not applicable (not cla 14.6 SPECIAL PRECAUT Ensure that persons transport applicable. SECTION 15: REGULATORY IN 15.1 SAFETY, HEALTH A The regulations applica Restrictions on manus See section 1.2 Tactile warning of da Not applicable (the cla VOC information on Contains VOC max. 0, water-borne. is VOC max Not available. Control o	INFORMATION RTD NUMBER: IIPPING NAME: AZARD CLASS(ES): d (ADR 2023) and (RD 2023) and (RD 2023); (I(MDG 40-20); (I(CAC/IATA 2021): nd waterways (ADN); JP: AL HAZARDS: to classified as hazardous for the environment). AUTIONS FOR USER: ns transporting the product know what to do in case of accident or spill. Always transport in closed containers that are s. VSPORT IN BULK ACCORDING TO IMO INSTRUMENTS: VINFORMATION HT AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTURE uplicable to this product generally are listed throughout this Safety Data Sheet. nanufacture, placing on market and use; f danger: o classification criteria are not met). editori s to 2 get for the product ready for use - The limit value 2004/42/EC-IIA cat. a) Matt coating for interior walls and ceilings, C max. 30 gfl (2010) ATIONS; ks inherent in major accidents (Seveso III); ations;	ECTION 14: TRANSPORT INFORMATION ECTION 14: TRANSPORT INFORMATION 14:1 UN RUNBER OR ID NUMBER: Not applicable 14:2 UN PROPER SHIPPING NAME: Not applicable 14:3 TRANSPORT IHAZARD CLASS(ES): Transport by road (ADR 2023) and Transport by road (ADR 2023); No reglamented 15:0 Transport by road (ADR 2023); No reglamented 16:1 Transport by sea (IMOG 40-20); No reglamented 17:0 Transport by inland waterways (ADN); No reglamented 16:1 ENR/NG GROUP: No reglamented 16:2 ENR/NG INCOLP: No reglamented 17:0 No reglamented 16:3 ENR/NG GROUP: No reglamented 16:4 EACKING GROUP: No reglamented 17:0 Transport by inland waterways (ADN); No reglamented 16:4 EACKING GROUP: No reglamented 16:5 ENVICE/ONMENTAL HAZARDS: Not applicable (not classified as hazardous for the environment). 16:6 ENVICE/ONMENTAL HAZARDS FOR USER: Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that are upright and secure. 16:1 SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTU The regulations applicable to the substrance or market and use; See section 12 17:1 <t< th=""><th></th><th>COLOR</th><th></th><th></th><th></th></t<>		COLOR					
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Version	n: 3 Revi	ision: 24/10/2023	Previous revision: 29/05/2023	Date of printing: 24/10/2023			
SECTION	16 : OTHER INFORMA	TION					
16.1	TEXT OF THE PHRA	SES AND NOTES REFERE	NCED IN SECTIONS 2 AND/OR 3:				
	Hazard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP). Annex III: H301 Toxic if swallowed. H302 Harmful if swallowed. H310 Fatal in contact with skin. H314 Causes severe skin burns and eye damage. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H330 Fatal if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. EUH071 Corrosive to the respiratory tract. H351i Suspected of causing cancer if inhaled. Notes related to the identification, classification and labelling of the substances or mixtures: Note B : Some substances (acids, bases, etc.) are placed on the market in aqueous solutions at various concentrations and, therefore,						
	these solutions require different classification and labelling since the hazards vary at different concentrations. In Part 3 entries with Note B have a general designation of the following type: 'nitric acid %'. In this case the supplier must state the percentage concentration of the solution on the label. Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight basis. <u>EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES:</u> See sections 9.1, 11.1 and 12.1.						
		RAINING APPROPRIATE F					
	provide understanding a		luct to carry out a basic training in occupati ta Sheets and labelling of products as well. <u>CES FOR DATA:</u>				
		Agency: ECHA, http://echa.eur					
	Access to European Union Law, http://eur-lex.europa.eu/						
	 Threshold Limit Values, (AGCIH, 2021). European agreement on the international carriage of dangerous goods by road, (ADR 2023). International Maritime Dangerous Goods Code IMDG including Amendment 40-20 (IMO, 2020). 						
	ABBREVIATIONS AND ACRONYMS: List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:						
	 REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations. CLP: European regularion on Classificatin, Labelling and Packaging of substances and chemical mixtures. EINECS: European Inventory of Existing Commercial Chemical Substances. ELINCS: European List of Notified Chemical Substances. CAS: Chemical Abstracts Service (Division of the American Chemical Society). UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials. 						
	 SVHC: Substances of Very High Concern. PBT: Persistent, bioaccumulable and toxic substances. vPvB: Very persistent and very bioaccumulable substances. 						
		ect Level (REACH). Effect Concentration (REACH).					
	LC50: Lethal concentr LD50: Lethal dose, 50	percent.					
	 RID: Regulations cond IMDG: International M IATA: International Air 	ment concerning the internatio cerning the international transp aritime code for Dangerous Go					
	SAFETY DATA SHEE	0					
		cordance with Article 31 of Re <u>REVISION:</u>	gulation (EC) No. 1907/2006 (REACH) and	Annex of Regulation (EU) No. 2020/878.			
	Version: 1	29/08/2022					
	Version: 2	29/05/2023					
	Version: 3	24/10/2023					
		us Safety Data Sheet: numerical, methodological and	normative changes since the previous vers	sion of the present Safety Data Sheet are			
The inform		a Sheet, is based on the prese	nt state of knowledge and on current UF an	d national laws, as the users" working			
The information of this Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users" working conditionsare beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered as a guarantee of the product" sproperties.							