#### SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

	lance with Regulation (ÈC) No.	1907/2006 and Regulation (EU) No	. 2020/070		-	(Language:E
		IPRIMACIÓN TODOTERRENO AL	AGUA NE	GRO		
/ersior	n: 1 Date of	issue: 26/02/2024			D	ate of printing: 26/02/20
		HE SUBSTANCE/MIXTURE AND	OF THE (	COMPANY/UNDERTAKI		
1.1	PRODUCT IDENTIFIER:					
	IMPRIMACIÓN TODOTER	-				
1.2	RELEVANT IDENTIFIED	USES OF THE SUBSTANCE	OR MIX	TURE AND USES ADV	ISED AGAINST:	
	Intended uses (main tech	nical functions): [] Indus	trial [X] F	Professional [X] Consu	<u>mers</u>	
	Liquid paint.					
	Sectors of use:					
	Consumer uses (SU21). Uses advised against:					
		nended for any use or sector of us	e (industri	al, professional or consu	mer) other than those	previously listed as
	"Intended or identified uses					
		<u>ture, placing on market and use</u>	<u>ə, accordi</u>	ing to Annex XVII of Re	gulation (EC) No. 1	<u>907/2006:</u>
1.3	Not restricted.	LIER OF THE SAFETY DATA	SHEET			
1.0	PINTURAS IRIS COLOR, S					
	Avda. III Naves 14-15 - Pol	ígono Industrial El Salvador - 026	30 LA RO	DA (Albacete) ESPAÑA		
		114272 - Fax: (+34) 967 440678				
		erson responsible for the Safet	<u>iy Data Sl</u>	<u>heet:</u>		
4 4	pinturasiriscolor@pinturasi					
1.4	(+34) 967 114272 9:00-14:					
ECTIO	N 2 : HAZARDS IDENTIFICA					
2.1	CLASSIFICATION OF T	HE SUBSTANCE OR MIXTUR	E:			
	information which would all data of the individual comp	ssessing the risk, using the availa low to apply interpolation or extrap onents in the mixture. nce with Regulation (EU) No. 1	polation te	chniques, methods are u		
	Danger class	Classification of the mixture	Cat.	Routes of exposure	Target organs	Effects
	Physicochemical: Not classified		-			
	Human health:		-			
	Not classified					
	Environment:	Aquatic Chronic 3:H412 c)	Cat.3	-	-	-
	Full text of hazard statements mentioned is indicated in section 16. Note: When in section 3 a range of percentages is used, the health and environmental hazards describe the effects of the higher concentration of each component, but below the maximum value.					
2	Note: When in section 3 a r concentration of each comp	range of percentages is used, the	health and	d environmental hazards	describe the effects o	f the highest
2.2	Note: When in section 3 a r	range of percentages is used, the ponent, but below the maximum v	health and value.	d environmental hazards		
2.2	Note: When in section 3 a r concentration of each comp LABEL ELEMENTS: - Hazard statements: H412 Ha	range of percentages is used, the ponent, but below the maximum v This product is lab armful to aquatic life with long last	health and value. belled in ac	ccordance with Regulation		
2.2	Note: When in section 3 a r         concentration of each comp         LABEL ELEMENTS:         - Hazard statements:         H412       Ha         - Precautionary statement	range of percentages is used, the ponent, but below the maximum v This product is lab armful to aquatic life with long last <u>hts:</u>	health and ralue. belled in ac	ccordance with Regulation		
2.2	Note: When in section 3 a r         concentration of each comp         LABEL ELEMENTS:         - Hazard statements:         H412       Ha         - Precautionary statement         P101       If r	range of percentages is used, the ponent, but below the maximum v This product is lab armful to aquatic life with long last <u>nts:</u> nedical advice is needed, have pr	health and ralue. belled in ac	ccordance with Regulation		
2.2	Note: When in section 3 a r concentration of each comp         LABEL ELEMENTS:         - Hazard statements:         H412       Ha         - Precautionary statement         P101       If m         P102       Ke	range of percentages is used, the ponent, but below the maximum v This product is lab armful to aquatic life with long last <u>hts:</u>	health and ralue. belled in ac	ccordance with Regulation		
2.2	Note: When in section 3 a r         concentration of each comp         LABEL ELEMENTS:         - Hazard statements:         H412       Ha         - Precautionary statement         P101       If r         P102       Ke         P103       Re	range of percentages is used, the ponent, but below the maximum v This product is lab armful to aquatic life with long last <u>netical</u> advice is needed, have pr eep out of reach of children.	health and ralue. Delled in ac ting effects	ccordance with Regulation 5. tainer or label at hand.	n (EU) No. 1272/2008	~2022/692 (CLP).
2.2	Note: When in section 3 a r concentration of each comp         LABEL ELEMENTS:         - Hazard statements:         H412       Ha         - Precautionary statemer         P101       If r         P102       Ke         P103       Re         P273-P501       Av         - Supplementary statemer         EUH208       Co	range of percentages is used, the ponent, but below the maximum v This product is lab armful to aquatic life with long last <u>nts:</u> medical advice is needed, have pr sep out of reach of children. sed label before use. oid release to the environment. D <u>ents:</u> ontains 1,2-benzisothiazol-3(2H)-o	health and ralue. Delled in ac ting effects roduct con Dispose of o	ccordance with Regulation s. tainer or label at hand. contents/container in acc ion mass of 5-chloro-2-m	n (EU) No. 1272/2008 ordance with local reg ethyl-2H-isothiazolin-:	~2022/692 (CLP).
2.2	Note: When in section 3 a r         concentration of each comp         LABEL ELEMENTS:         - Hazard statements:         H412       Ha         - Precautionary statement         P101       If r         P102       Ke         P103       Re         P273-P501       Av         - Supplementary statement       Complementary statement         EUH208       Complementary statement	range of percentages is used, the ponent, but below the maximum v This product is lab armful to aquatic life with long last <u>nts:</u> medical advice is needed, have pr eep out of reach of children. ead label before use. roid release to the environment. D <u>ents:</u> ontains 1,2-benzisothiazol-3(2H)-o d 2-methyl-2H-isothiazol-3-one [E <u>pute to classification:</u>	health and ralue. Delled in ac ting effects roduct con Dispose of o one, React EC 220-235	ccordance with Regulation s. tainer or label at hand. contents/container in acc ion mass of 5-chloro-2-m	n (EU) No. 1272/2008 ordance with local reg ethyl-2H-isothiazolin-:	~2022/692 (CLP).
	Note: When in section 3 a r concentration of each comp         LABEL ELEMENTS:         - Hazard statements:         H412       Ha         - Precautionary statement         P101       If m         P102       Ke         P103       Re         P273-P501       Av         - Supplementary statement       EUH208         Co       am         - Substances that contrib         None in a percentage equation	range of percentages is used, the ponent, but below the maximum v This product is lab armful to aquatic life with long last <u>nts:</u> medical advice is needed, have pr eep out of reach of children. ead label before use. oid release to the environment. D <u>ents:</u> ontains 1,2-benzisothiazol-3(2H)-o d 2-methyl-2H-isothiazol-3-one [E	health and ralue. Delled in ac ting effects roduct con Dispose of o one, React EC 220-235	ccordance with Regulation s. tainer or label at hand. contents/container in acc ion mass of 5-chloro-2-m	n (EU) No. 1272/2008 ordance with local reg ethyl-2H-isothiazolin-:	~2022/692 (CLP).
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	Note: When in section 3 a r         concentration of each comp         LABEL ELEMENTS:         - Hazard statements:         H412       Ha         - Precautionary statement         P101       If r         P102       Ke         P103       Re         P273-P501       Av         - Supplementary statement       Co         Supplementary statement       Co         Substances that contrib       None in a percentage equation         OTHER HAZARDS:       Hazards which do not result         - Other physicochemical       No other relevant adverse of a contrib	range of percentages is used, the ponent, but below the maximum v This product is lab armful to aquatic life with long last <u>hts:</u> medical advice is needed, have pr sep out of reach of children. sead label before use. oid release to the environment. D <u>ents:</u> ontains 1,2-benzisothiazol-3(2H)-o d 2-methyl-2H-isothiazol-3-one [E <u>bute to classification:</u> al to or higher than the limit for the lt in classification but which may ch <u>hazards:</u> effects are known.	health and ralue. Delled in act ting effects roduct con dispose of cone, React EC 220-235 e name.	ccordance with Regulation s. tainer or label at hand. contents/container in acc ion mass of 5-chloro-2-m 9-6] (3:1). May produce a	n (EU) No. 1272/2008 ordance with local reg ethyl-2H-isothiazolin- n allergic reaction. he mixture:	~2022/692 (CLP).

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ersion	: 1 Date	e of issue: 26/02/2024	Date of printing: 26/02/20
	Does not contain subst	ances that fulfil the PBT/vPvB criteria.	
	Endocrine disrupting		
	•	contain substances with endocrine disrupting properties id	entified or under evaluation.
		ORMATION ON INGREDIENTS	
.1	SUBSTANCES:	N N N N N N N N N N N N N N N N N N N	
.2	Not applicable (mixture MIXTURES:	).	
.2	This product is a mixtur	re.	
	Chemical description		
		tenders, resins and additives in aqueous media.	
	HAZARDOUS INGRE	<u>LOIENTS:</u> in a percentage higher than the exemption limit:	
ŀ		Trizinc bis(orthophosphate)	REACH /
		CAS: 7779-90-0, EC: 231-944-3, REACH: 01-2119485044 CLP: Warning: Aquatic Acute 1:H400 (M=1)   Aquatic Chro	4-40 CLP00
Ē		1,2-benzisothiazol-3(2H)-one	CLP00 Skin Sens. 1, H3 C ≥0,05
		CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 mg/kg)   Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Acute 1:H	Skin Irrit. 2:H315
F	C < 0,0015 %	Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one	[EC 247-500-7] ATP13 Skin Corr. 1C, H3
		and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)	C ≥0,6 Skin Irrit. 2, H3
		CAS: 55965-84-9, EC: 611-341-5, REACH: Exempt (bioci CLP: Danger: Acute Tox. (inh.) 2:H330 (ATE=50 mg/m3)	ae) 0.06 % ≤ C < 0.6
	:	2:H310 (ATE=140 mg/kg)   Acute Tox. (oral) 3:H301 (ATE=	=74 mg/kg)   SkinC ≥0,6
		Corr. 1C:H314   Eye Dam. 1:H318   Aquatic Acute 1:H400 Chronic 1:H410 (M=100)   EUH071   Skin Sens. 1A:H317	$(N_{O} = R)$ $0,06\% \le C < 0,6\%$
			(Note B) Skin Sens. 1A, H3 C ≥0,0015
	SUBSTANCES OF V List updated by ECHA	n hazardous ingredients, see sections 8, 11, 12 and 16. ERY HIGH CONCERN (SVHC): on 23/01/2024.	ulation (EC) no. 1907/2006 <sup>.</sup>
	None. Reference to other see For more information or SUBSTANCES OF V List updated by ECHA of Substances SVHC su None. Substances SVHC ca None. PERSISTENT, BIOAC SUBSTANCES:	n hazardous ingredients, see sections 8, 11, 12 and 16. ERY HIGH CONCERN (SVHC): on 23/01/2024. ubject to authorisation, included in Annex XIV of Regu andidate to be included in Annex XIV of Regulation (E CCUMULABLE AND TOXIC PBT, OR VERY PERSIS	<u>EC) no. 1907/2006:</u>
	None. Reference to other set For more information of SUBSTANCES OF V List updated by ECHA of Substances SVHC su None. PERSISTENT, BIOAC SUBSTANCES: Does not contain subst	n hazardous ingredients, see sections 8, 11, 12 and 16. <u>ERY HIGH CONCERN (SVHC):</u> on 23/01/2024. <u>ubject to authorisation, included in Annex XIV of Regu</u> <u>andidate to be included in Annex XIV of Regulation (E</u> <u>CCUMULABLE AND TOXIC PBT, OR VERY PERSIS</u> ances that fulfil the PBT/vPvB criteria.	EC) no. 1907/2006: TENT AND VERY BIOACCUMULABLE VPVB
	None. Reference to other see For more information of SUBSTANCES OF V List updated by ECHA of Substances SVHC su None. Substances SVHC ca None. PERSISTENT, BIOAO SUBSTANCES: Does not contain subst POP substances inclu	n hazardous ingredients, see sections 8, 11, 12 and 16. ERY HIGH CONCERN (SVHC): on 23/01/2024. ubject to authorisation, included in Annex XIV of Regu andidate to be included in Annex XIV of Regulation (E CCUMULABLE AND TOXIC PBT, OR VERY PERSIS	EC) no. 1907/2006: TENT AND VERY BIOACCUMULABLE VPVB
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CTION .1	None. Reference to other see For more information of SUBSTANCES OF V List updated by ECHA of Substances SVHC su None. PERSISTENT, BIOAC SUBSTANCES: Does not contain subst POP substances inclu None. 14: FIRST AID MEASUF DESCRIPTION OF F Symptoms may	n hazardous ingredients, see sections 8, 11, 12 and 16. <u>ERY HIGH CONCERN (SVHC):</u> on 23/01/2024. ubject to authorisation, included in Annex XIV of Regu andidate to be included in Annex XIV of Regulation (E <u>CCUMULABLE AND TOXIC PBT, OR VERY PERSIS</u> ances that fulfil the PBT/vPvB criteria. <u>uded in the (EU) REGULATION 2019/1021~2020/784</u> RES	EC) no. 1907/2006: TENT AND VERY BIOACCUMULABLE VPVB 4 on persistent organic pollutants: o the product, when in doubt, or when symptoms persist,
.1	None. Reference to other sec For more information of SUBSTANCES OF V List updated by ECHA of Substances SVHC su None. SUBSTANCES: Does not contain subst POP substances inclu None. 14: FIRST AID MEASUF DESCRIPTION OF F Symptoms may seek medical at Route of exposure	n hazardous ingredients, see sections 8, 11, 12 and 16. ERY HIGH CONCERN (SVHC): on 23/01/2024. ubject to authorisation, included in Annex XIV of Regulation (E andidate to be included in Annex XIV of Regulation (E CCUMULABLE AND TOXIC PBT, OR VERY PERSIS ances that fulfil the PBT/vPvB criteria. uded in the (EU) REGULATION 2019/1021~2020/784 RES IRST AID MEASURES: r occur after exposure, so that in case of direct exposure to ttention.Never give anything by mouth to an unconscious p Symptoms and effects, acute and delayed	EC) no. 1907/2006: TENT AND VERY BIOACCUMULABLE VPVB 4 on persistent organic pollutants: o the product, when in doubt, or when symptoms persist, person. Description of first-aid measures
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.1	None.         Reference to other set         For more information of         SUBSTANCES OF V         List updated by ECHA of         Substances SVHC su         None.         Substances SVHC car         None.         PERSISTENT, BIOAC         SUBSTANCES:         Does not contain subst         POP substances inclu         None.         14: FIRST AID MEASUF         DESCRIPTION OF F         Symptoms may seek medical at         Route of exposure         Inhalation:         Skin:         Eyes:         Ingestion:	n hazardous ingredients, see sections 8, 11, 12 and 16. ERY HIGH CONCERN (SVHC): on 23/01/2024. ubject to authorisation, included in Annex XIV of Regulation (E CCUMULABLE AND TOXIC PBT, OR VERY PERSIS ances that fulfil the PBT/vPvB criteria. uded in the (EU) REGULATION 2019/1021~2020/784 RES IRST AID MEASURES: r occur after exposure, so that in case of direct exposure to ttention.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. Prolonged contact may cause skin dryness. If swallowed in high doses, may cause gastrointestinal disturbances.	<ul> <li>EC) no. 1907/2006:</li> <li>TENT AND VERY BIOACCUMULABLE VPVB</li> <li>4 on persistent organic pollutants:</li> <li>o the product, when in doubt, or when symptoms persist, person.</li> <li>Description of first-aid measures</li> <li>Should there be any symptoms, transfer the person affected to the open air.</li> <li>Remove contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water an neutral soap, or use a suitable skin cleanser.</li> <li>Remove contact lenses.Rinse eyes copiously by irrigation with plenty of clean, fresh water, holding the eyelids apart.If irritation persists, consult a physician.</li> <li>Do not induce vomiting, due to the risk of aspiration.Keep the patient at rest.</li> </ul>
.1	None.         Reference to other set         For more information or         SUBSTANCES OF V         List updated by ECHA of         Substances SVHC su         None.         Substances SVHC car         None.         PERSISTENT, BIOAC         SUBSTANCES:         Does not contain subst         POP substances inclu         None.         14: FIRST AID MEASUF         DESCRIPTION OF F         Symptoms may seek medical at         Route of exposure         Inhalation:         Skin:         Eyes:         Ingestion:         MOST IMPORTANT	n hazardous ingredients, see sections 8, 11, 12 and 16. ERY HIGH CONCERN (SVHC): on 23/01/2024. ubject to authorisation, included in Annex XIV of Regulation (E andidate to be included in Annex XIV of Regulation (E CCUMULABLE AND TOXIC PBT, OR VERY PERSIS ances that fulfil the PBT/vPvB criteria. uded in the (EU) REGULATION 2019/1021~2020/78/ RES IRST AID MEASURES: r occur after exposure, so that in case of direct exposure to ttention.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. Prolonged contact may cause skin dryness. Contact with the eyes produces redness and pain. If swallowed in high doses, may cause gastrointestinal disturbances. SYMPTOMS AND EFFECTS, BOTH ACUTE AND D	<ul> <li>EC) no. 1907/2006:</li> <li>TENT AND VERY BIOACCUMULABLE VPVB</li> <li>4 on persistent organic pollutants:</li> <li>o the product, when in doubt, or when symptoms persist, person.</li> <li>Description of first-aid measures</li> <li>Should there be any symptoms, transfer the person affected to the open air.</li> <li>Remove contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water an neutral soap, or use a suitable skin cleanser.</li> <li>Remove contact lenses.Rinse eyes copiously by irrigation with plenty of clean, fresh water, holding the eyelids apart.If irritation persists, consult a physician.</li> <li>Do not induce vomiting, due to the risk of aspiration.Keep the patient at rest.</li> </ul>
.1	None. Reference to other see For more information of SUBSTANCES OF V List updated by ECHA of Substances SVHC su None. Substances SVHC car None. PERSISTENT, BIOAC SUBSTANCES: Does not contain subst POP substances inclu None. I : FIRST AID MEASUF DESCRIPTION OF F Symptoms may seek medical at Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms an INDICATION OF AN	n hazardous ingredients, see sections 8, 11, 12 and 16. ERY HIGH CONCERN (SVHC): on 23/01/2024. ubject to authorisation, included in Annex XIV of Regulation (E CCUMULABLE AND TOXIC PBT, OR VERY PERSIS ances that fulfil the PBT/vPvB criteria. uded in the (EU) REGULATION 2019/1021~2020/784 RES IRST AID MEASURES: r occur after exposure, so that in case of direct exposure to ttention.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. Prolonged contact may cause skin dryness. If swallowed in high doses, may cause gastrointestinal disturbances.	EC) no. 1907/2006:         TENT AND VERY BIOACCUMULABLE VPVB         4 on persistent organic pollutants:         o the product, when in doubt, or when symptoms persist, person.         Description of first-aid measures         Should there be any symptoms, transfer the person affected to the open air.         Remove contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water an neutral soap, or use a suitable skin cleanser.         Remove contact lenses.Rinse eyes copiously by irrigation with plenty of clean, fresh water, holding the eyelids apart.If irritation persists, consult a physician.         Do not induce vomiting, due to the risk of aspiration.Keep the patient at rest.         ELAYED:
.1	None. Reference to other set For more information of SUBSTANCES OF V List updated by ECHA of Substances SVHC su None. Substances SVHC ca None. PERSISTENT, BIOAO SUBSTANCES: Does not contain subst POP substances inclu None. I4: FIRST AID MEASUF DESCRIPTION OF F Symptoms may seek medical af Route of exposure Inhalation: Skin: Eyes: Ingestion: MOST IMPORTANT The main symptoms an INDICATION OF AN Notes to physician:	n hazardous ingredients, see sections 8, 11, 12 and 16. ERY HIGH CONCERN (SVHC): on 23/01/2024. ubject to authorisation, included in Annex XIV of Regulation (E andidate to be included in Annex XIV of Regulation (E CCUMULABLE AND TOXIC PBT, OR VERY PERSIS ances that fulfil the PBT/vPvB criteria. uded in the (EU) REGULATION 2019/1021~2020/78/ RES IRST AID MEASURES: r occur after exposure, so that in case of direct exposure to ttention.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. Prolonged contact may cause skin dryness. Contact with the eyes produces redness and pain. If swallowed in high doses, may cause gastrointestinal disturbances. SYMPTOMS AND EFFECTS, BOTH ACUTE AND D nd effects are indicated in sections 4.1 and 11.1	EC) no. 1907/2006:         TENT AND VERY BIOACCUMULABLE VPVB         4 on persistent organic pollutants:         0 the product, when in doubt, or when symptoms persist, person.         Description of first-aid measures         Should there be any symptoms, transfer the person affected to the open air.         Remove contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water an neutral soap, or use a suitable skin cleanser.         Remove contact lenses.Rinse eyes copiously by irrigation with plenty of clean, fresh water, holding the eyelids apart.If irritation persists, consult a physician.         Do not induce vomiting, due to the risk of aspiration.Keep the patient at rest.         ELAYED:         LTREATMENT NEEDED:

## SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

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	IMPRIMACIÓN TODOTERRENO AL AGUA NEGRO	
ersio	on: 1 Date of issue: 26/02/2024	Date of printing: 26/02/20
	Specific antidote not known.	
СТІО	DN 5: FIREFIGHTING MEASURES	
.1	EXTINGUISHING MEDIA:	
1	Extinguishing powder or CO2.	
.2	SPECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE:	
. 2	As consequence of combustion or thermal decomposition, hazardous products may be produnitrogen oxides, sulfur oxides, halogenated compounds, hydrochloric acid.Exposure to comb hazard to health.	
3	ADVICE FOR FIREFIGHTERS:	
	Special protective equipment:           Depending on magnitude of fire, heat-proof protective clothing may be required, appropriate is protective glasses or face masks and boots. If the fire-proof protective equipment is not availar sheltered position or from a safe distance. The standard EN469 provides a basic level of protective Other recommendations:           Cool with water the tanks, cisterns or containers close to sources of heat or fire. Bear in mind	ble or is not being used, combat fire from a ection for chemical incidents.
	fighting residue to enter drains, sewers or water courses.	
CTIO	DN 6: ACCIDENTAL RELEASE MEASURES	
.1	PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PRO	CEDURES:
	Avoid direct contact with this product. Avoid breathing vapours. Keep people without protection	
2	ENVIRONMENTAL PRECAUTIONS:	
2	Avoid contamination of drains, surface or subterranean water and soil. In the case of large scalakes, rivers or sewages, inform the appropriate authorities in accordance with local regulation	
.3	METHODS AND MATERIAL FOR CONTAINMENT AND CLEANING UP: Contain and mop up spills with absorbent materials (sawdust, earth, sand, vermiculite, diator closed container.	naceous earth, etc). Keep the remains in a
4	REFERENCE TO OTHER SECTIONS:	
	For contact information in case of emergency, see section 1. For information on safe handling, see section 7. For exposure controls and personal protection measures, see section 8. For waste disposal, follow the recommendations in section 13.	
СТІО	ON 7: HANDLING AND STORAGE	
.1	PRECAUTIONS FOR SAFE HANDLING:	
	Comply with the existing legislation on health and safety at work.	
	- General recommendations:	
	<ul> <li><u>General recommendations:</u></li> <li>Avoid any type of leakage or escape.Keep the container tightly closed.</li> <li><u>Recommendations for the prevention of fire and explosion risks:</u></li> </ul>	
	<ul> <li><u>General recommendations:</u> Avoid any type of leakage or escape.Keep the container tightly closed.</li> <li><u>Recommendations for the prevention of fire and explosion risks:</u> Not applicable.</li> </ul>	
	<ul> <li><u>General recommendations:</u></li> <li>Avoid any type of leakage or escape.Keep the container tightly closed.</li> <li><u>Recommendations for the prevention of fire and explosion risks:</u></li> </ul>	or exposure controls and personal protection
	<ul> <li><u>General recommendations:</u>         Avoid any type of leakage or escape.Keep the container tightly closed.         <u>Recommendations for the prevention of fire and explosion risks:</u>         Not applicable.         <u>Recommendations for the prevention of toxicological risks:</u>         Do not eat, drink or smoke while handling.After handling, wash hands with soap and water. F     </li> </ul>	or exposure controls and personal protectio
	<ul> <li><u>General recommendations:</u>         Avoid any type of leakage or escape.Keep the container tightly closed.         <u>Recommendations for the prevention of fire and explosion risks:</u>         Not applicable.         <u>Recommendations for the prevention of toxicological risks:</u>         Do not eat, drink or smoke while handling.After handling, wash hands with soap and water. Fineasures, see section 8.         <u>Recommendations for the prevention of environmental contamination:</u>         Avoid any spillage in the environment.Pay special attention to the cleaning water. In the case indicated in section 6.     </li> </ul>	
2	<ul> <li><u>General recommendations:</u>         Avoid any type of leakage or escape.Keep the container tightly closed.         <u>Recommendations for the prevention of fire and explosion risks:</u>         Not applicable.         <u>Recommendations for the prevention of toxicological risks:</u>         Do not eat, drink or smoke while handling.After handling, wash hands with soap and water. Fire measures, see section 8.         <u>Recommendations for the prevention of environmental contamination:</u>         Avoid any spillage in the environment.Pay special attention to the cleaning water. In the case indicated in section 6.         <u>CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES:</u>         Forbid the entry to unauthorized persons. Keep out of reach of children. Keep away from sour with sunlight. In order to avoid leakages, the containers, after use, should be closed carefully information, see section 10.     </li> </ul>	of accidental spillage, follow the instructions
2	<ul> <li><u>General recommendations:</u>         Avoid any type of leakage or escape.Keep the container tightly closed.         <u>Recommendations for the prevention of fire and explosion risks:</u>         Not applicable.         <u>Recommendations for the prevention of toxicological risks:</u>         Do not eat, drink or smoke while handling.After handling, wash hands with soap and water. Fineasures, see section 8.         <u>Recommendations for the prevention of environmental contamination:</u>         Avoid any spillage in the environment.Pay special attention to the cleaning water. In the case indicated in section 6.         <u>CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES:</u>         Forbid the entry to unauthorized persons. Keep out of reach of children. Keep away from sout with sunlight. In order to avoid leakages, the containers, after use, should be closed carefully information, see section 10.         <u>Class of store:</u>         According to current legislation.         <b>Condetermine and explosion of stores Condetermine and exploration Condetermine and exploration</b></li></ul>	of accidental spillage, follow the instructions
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2	<ul> <li><u>General recommendations:</u> <ul> <li>Avoid any type of leakage or escape.Keep the container tightly closed.</li> <li><u>Recommendations for the prevention of fire and explosion risks:</u> </li> <li>Not applicable.</li> <li><u>Recommendations for the prevention of toxicological risks:</u> </li> <li>Do not eat, drink or smoke while handling.After handling, wash hands with soap and water. F measures, see section 8.</li> <li><u>Recommendations for the prevention of environmental contamination:</u></li></ul></li></ul>	of accidental spillage, follow the instructions
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2	<ul> <li><u>General recommendations:</u> <ul> <li>Avoid any type of leakage or escape. Keep the container tightly closed.</li> <li><u>Recommendations for the prevention of fire and explosion risks:</u> <li>Not applicable.</li> <li><u>Recommendations for the prevention of toxicological risks:</u> </li> <li>Do not eat, drink or smoke while handling. After handling, wash hands with soap and water. F measures, see section 8.</li> <li><u>Recommendations for the prevention of environmental contamination:</u></li></li></ul></li></ul>	of accidental spillage, follow the instructions
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SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

#### 8.1 CONTROL PARAMETERS

Version: 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)

EH40/2005 WELs (United	Year	WEL-TWA		WEL-STEL		Remarks
Kingdom) 2018		ppm	mg/m3	ppm	mg/m3	
Trizinc bis(orthophosphate)	1996	-	10	-	-	
1,2-benzisothiazol-3(2H)-one	-	-	0,1	-	-	Recommended
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)	-	-	0,08	-	0,23	Recommended

WEL - Workplace Exposure Limit, TWA - Time Weighted Average (8 hours), STEL - Short Term Exposure Limit (15 min).

## - BIOLOGICAL LIMIT VALUES:

Biological monitoring can be a very useful complementary technique to air monitoring when air sampling techniques alone may not give a reliable indication of exposure. Biological monitoring is the measurement and assessment of hazardous substances or their metabolites in tissues, secretions, excreta or expired air, or any combination of these, in exposed workers. Measurements reflect absorption of a substance by all routes. Biological monitoring may be particularly useful in circumstances where there is likely to be significant skin absorption and/or gastrointestinal tract uptake following ingestion, where control of exposure depends on respiratory protective equipment, where there is a reasonably well-defined relationship between biological monitoring and effect, or where it gives information on accumulated dose and target organ body burden which is related to toxicity.

This preparation contains the following substances that have established a biological limit value:

# - 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.

nealth, the OEL values are derived by a process diffe	FIERIL OF REACH.					
- DERIVED NO-EFFECT LEVEL, WORKERS:-	DNEL Inhalation		DNEL Cutaneous		DNEL Oral	
Systemic effects, acute and chronic:	mg/m3		mg/kg bw/d		mg/kg bw/d	
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)	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
Trizinc bis(orthophosphate)	s/r (a)	5 (c)	s/r <b>(a)</b>	83 (c)	- (a)	- (c)
- DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
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)	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
Trizinc bis(orthophosphate)	s/r (a)	s/r (c)	s/r <b>(a)</b>	s/r (c)	s/r (a)	- (c)
- DERIVED NO-EFFECT LEVEL, GENERAL POPULATION:- Systemic effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Eyes mg/kg bw/d	
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)	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1,2-benzisothiazol-3(2H)-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
Trizinc bis(orthophosphate)	s/r (a)	2,5 (c)	s/r <b>(a)</b>	83 (c)	s/r <b>(a)</b>	0,83 (C)
- LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
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)	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
1,2-benzisothiazol-3(2H)-one	- (a)	- (C)	- (a)	- (c)	- (a)	– (c)

(-) - DNEL not available (without data of registration REACH).

s/r - DNEL not derived (not identified hazard).

SAFET	Y DATA SHEET lance with Regulation (	(REACH) EC) No. 1907/2006 and Regulatior	n (EU) No. 2020/878			Page (Language				
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	- PREDICTED NO	D-EFFECT CONCENTRATION	<u>I (PNEC):</u>							
		EFFECT CONCENTRATION,	PNEC Fresh water	PNEC Marine		PNEC Intermittent				
		ISMS:- Fresh water, marine	mg/l	mg/l		mg/l				
	water and intermitte									
		5-chloro-2-methyl-2H- EC 247-500-7] and 2-	-		-	-				
		zol-3-one [EC 220-239-6]								
	(3:1)									
	1,2-benzisothiazo	ol-3(2H)-one	-		-	-				
	Trizinc bis(orthop		0.0206		0.0061	-				
		REATMENT PLANTS (STP)	PNEC STP	PNEC Sediment		PNEC Sediments				
		IN FRESH- AND MARINE	mg/l	mg/kg dw/d	_	mg/kg dw/d				
	WATER:									
		5-chloro-2-methyl-2H-	-		-	-				
		EC 247-500-7] and 2-								
	(3:1)	zol-3-one [EC 220-239-6]								
	1,2-benzisothiazo	1 3(2H) ono			_					
	Trizinc bis(orthop		0.1		117.8	56.5				
	`````	EFFECT CONCENTRATION,	PNEC Air	PNEC Soil		PNEC Oral				
		RGANISMS:- Air, soil and	mg/m3	mg/kg dw/d		mg/kg dw/d				
	isothiazolin-3-one	5-chloro-2-methyl-2H- [EC 247-500-7] and 2- zol-3-one [EC 220-239-6]	-		-	-				
	1,2-benzisothiazo	ol-3(2H)-one	-		-	-				
	Trizinc bis(orthop		-		35.6	n/b				
		ailable (without data of registra	ation REACH).							
	n/b - PNEC not de	erived (not bioaccumulative po	tential).							
8.2	EXPOSURE CONTROLS:									
	ENGINEERING N	<u>IEASURES:</u>								
	© * ▼	by the are no	e use of local exhaust	ventilation and goo n concentrations of	d general ex particulates	e, this should be achieve xtraction.If these measur and vapours below the ion must be worn.				
	- Protection of res	Protection of respiratory system:								
		Avoid the inhalation of vapours.								
	- Protection of eye	- Protection of eyes and face:								
		to install water taps or sources w	ith clean water close to	the working area.						
	- Protection of ha									
	exposed areas of the	to install water taps or sources w he skin.Barrier creams should not	t be applied once exposi	ure has occurred.	rier creams r	nay help to protect the				
		<u>EXPOSURE CONTROLS: RE</u> ure on prevention and safety in the	· · ·		asic nersona	I protection equipment (DD	۲E)			
	with the correspond	ding marking. For more information PPE, protection class, marking	on on personal protectiv	e equipment (storage	e, use, clean	ing, maintenance, type and	Ż			
	Mask:	No.								
1	11									

Mask:	No.
Safety goggles:	Safety goggles designed to protect against liquid splashes, with suitable lateral protection ✓ (EN166).Clean daily and disinfect at regular intervals in accordance with the instructions of the manufacturer.
Face shield:	No.
Gloves:	Gloves resistant against chemicals (EN374).When repeated or prolonged contact with the product is expected, gloves of protection level 5 or higher should be used, with a breakthrough time of >240 min.When short contact with the product is expected, use gloves with a protection level 2 or higher should be used, with a breakthrough time >30 min.The breakthrough time of the selected glove material should be in accordance with the pretended period of use.There are several factors (for example, temperature), they do in practice the period of use of a protective gloves resistant against chemicals is clearly lower than the established standard EN374.Due to the wide variety of circumstances and possibilities, the instructions/specifications provided by the glove supplier should be taken into account.The gloves should be immediately replaced when any sign of degradation is noted.
Boots:	No.

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on: 1	Date	e of issue: 26/02/2024		Date of printing: 26/02/2
Apron:		No.		
Clothing	:	No.		
- Therma	al hazards:			
Not appli	cable (the prod	duct is handled at room te		
		XPOSURE CONTROLS		
	y spillage in the on the soil:	e environment. Avoid any	release into the atmosphere.	
	contamination of	of soil.		
<u>- Spills i</u>				
		into drains, sewers or wa	iter courses.	
	er Manageme		uded in the list of priority substances in the fi	ield of water policy upder Directive
	EC~2013/39/E		uded in the list of phonty substances in the h	eld of water policy under Directive
<u>- Emissi</u>	ons to the atm	nosphere:		
	•		e while handling and use may result. Avoid a	any release into the atmosphere.
	oduct ready for		imitation of emissions of volatile compounds	due to the upp of ergenic achienter DAINTO
			/42/EC, Annex I.1): Emission subcategory i) (	
ready for	use*): (IMPRI		O AL AGUA NEGRO Cod. 00619 = 100 in vo	
from 01.0	,	lationa):		
	<u>dustrial install</u> duct is used in		it must be verified if it is applicable the Direct	tive 2010/75/CE (DL 127/2013 on the
limitation	of emissions of	of volatile compounds due	to the use of organic solvents in certain activ	vities and installations: Solvents: 2,30 %
		2,39 % Weight, VOC: 1,27	7 % C (expressed as carbon), Molecular weig	ght (average): 98,36 , Number C atoms
(average		EMICAL PROPERTIES		
011 3.11110	CAL AND ONE			
INFORM	IATION ON B	BASIC PHYSICAL AND	CHEMICAL PROPERTIES	
INFORM Appeara		BASIC PHYSICAL AND	CHEMICAL PROPERTIES:	
	nce	BASIC PHYSICAL AND	CHEMICAL PROPERTIES: Liquid	
Appeara Physical Colour:	nce	BASIC PHYSICAL AND	Liquid Black	
Appeara Physical Colour: Odour:	<u>nce</u> state:	ASIC PHYSICAL AND	Liquid Black Characteristic	
Appeara Physical Colour: Odour: Odour th	nce state: reshold:	ASIC PHYSICAL AND	Liquid Black	
Appeara Physical Colour: Odour: Odour th <u>Change</u>	nce state: reshold: of state	ASIC PHYSICAL AND	Liquid Black Characteristic Not available (mixture).	
Appeara Physical Colour: Odour: Odour th <u>Change</u> Freezing	nce state: reshold: of state	ASIC PHYSICAL AND	Liquid Black Characteristic	
Appeara Physical Colour: Odour: Odour th <u>Change</u> Freezing Initial boi <u>- Flamn</u>	nce state: reshold: of state point: ing point: nability:	ASIC PHYSICAL AND	Liquid Black Characteristic Not available (mixture). Not available (mixture). > 100* °C at 760 mmHg	
Appeara Physical Colour: Odour: Odour th <u>Change</u> Freezing Initial boi <u>- Flamn</u> Flashpoin	nce state: reshold: of state point: ing point: nability: nt:		Liquid Black Characteristic Not available (mixture). Not available (mixture). > 100* °C at 760 mmHg Not available.	
Appeara Physical Colour: Odour th Change Freezing Initial boi <u>- Flamn</u> Flashpoin Lower/up	nce state: reshold: of state point: ing point: nability: nt: per flammabilit	ty or explosive limits:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available.	
Appeara Physical Colour: Odour th Change Freezing Initial boi <u>- Flamn</u> Flashpoin Lower/up Autoignit	nce state: reshold: of state point: ing point: nability: nt:	ty or explosive limits:	Liquid Black Characteristic Not available (mixture). Not available (mixture). > 100* °C at 760 mmHg Not available.	
Appeara Physical Colour: Odour th Change Freezing Initial boi <u>- Flamn</u> Flashpoin Lower/up Autoignit Stability	nce state: reshold: of state point: ing point: nability: nt: per flammabilit	ty or explosive limits: e:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available.	
Appeara Physical Colour: Odour: Odour th <u>Change</u> Freezing Initial boi <u>- Flamn</u> Flashpoin Lower/up Autoignit <u>Stability</u> Decompo	nce state: of state point: ing point: nability: nt: per flammabilit on temperature	ty or explosive limits: e:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not available Not applicable. 825,00* °C	
Appeara Physical Colour: Odour: Odour th <u>Change</u> Freezing Initial boi <u>- Flamn</u> Flashpoin Lower/up Autoignit <u>Stability</u> Decompo pH-value pH:	nce state: of state point: ing point: <u>nability:</u> nt: per flammabilit on temperature osition tempera	ty or explosive limits: e:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable.	
Appeara Physical Colour: Odour: Odour th <u>Change</u> Freezing Initial boi <u>- Flamm</u> Flashpoin Lower/up Autoignit <u>Stability</u> Decompo pH-value pH: <u>- Viscos</u>	nce state: of state point: ing point: <u>nability:</u> nt: per flammabilit on temperature psition tempera	ty or explosive limits: e:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable. 825,00* °C 8,5 ± 1 at 20°C	
Appeara Physical Colour: Odour: Odour th Change Freezing Initial boi - Flamn Flashpoin Lower/up Autoignit Stability Decompo pH-value pH: - Viscos Dynamic	nce state: reshold: of state point: ing point: nability: nt: per flammabilit on temperature osition temperature sition temperature ity: viscosity:	ty or explosive limits: e:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable. 825,00* °C 8,5 ± 1 at 20°C 4800 ± 500 cps at 20°C	
Appeara Physical Colour: Odour: Odour th Change Freezing Initial boi - Flamn Flashpoin Lower/up Autoignit Stability Decompo pH-value pH: - Viscos Dynamic Kinemati	nce state: reshold: of state point: ing point: nability: nt: per flammabilit on temperature osition temperature sition temperature sition temperature cosity: c viscosity:	ty or explosive limits: e:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable. 825,00* °C 8,5 ± 1 at 20°C	2
Appeara Physical Colour: Odour: Odour th Change Freezing Initial boi - Flamn Flashpoin Lower/up Autoignit Stability Decompo pH-value pH: - Viscos Dynamic	nce state: reshold: of state point: ing point: nability: nt: per flammabilit on temperature osition temperature sition temperature osition temper	ty or explosive limits: e:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable. 825,00* °C 8,5 ± 1 at 20°C 4800 ± 500 cps at 20°C	2
Appeara Physical Colour: Odour: Odour th <u>Change</u> Freezing Initial boi <u>- Flamn</u> Flashpoin Lower/up Autoignit <u>Stability</u> Decompo pH-value pH: <u>- Viscos</u> Dynamic Kinematii <u>- Solubi</u> Solubility Liposolub	nce state: reshold: of state point: ing point: nability: nt: per flammabilit on temperature position	ty or explosive limits: e: ature:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable. 825,00* °C 8,5 ± 1 at 20°C 4800 ± 500 cps at 20°C 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic	
Appeara Physical Colour: Odour: Odour th <u>Change</u> Freezing Initial boi <u>- Flamn</u> Flashpoin Lower/up Autoignit <u>Stability</u> Decompo <u>pH-value</u> pH: <u>- Viscos</u> Dynamic Kinemati <u>- Solubi</u> Solubility Liposolub Partition	nce state: reshold: of state point: ing point: nability: nt: per flammability on temperature position temperature sition temperature osition temperature position te	ty or explosive limits: e: ature:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable. 825,00* °C 8,5 ± 1 at 20°C 4800 ± 500 cps at 20°C 1175,07* mm2/s at 40°C	
Appeara Physical Colour: Odour th Change Freezing Initial boi - Flamn Flashpoin Lower/up Autoignit Stability Decompo pH-value pH: - Viscos Dynamic Kinemati - Solubi Solubility Liposolut Partition - Volatil	nce state: reshold: of state point: ing point: nability: nt: per flammabilit on temperature position	ty or explosive limits: e: ature:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable. 825,00* °C $8,5 \pm 1 at 20°C$ $4800 \pm 500 cps at 20°C$ 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic Not applicable (mixture).	product).
Appeara Physical Colour: Odour th Change Freezing Initial boi - Flamn Flashpoin Lower/up Autoignit Stability Decompo pH-value pH: - Viscos Dynamic Kinemati - Solubi Solubility Liposolut Partition - Volatil Vapour p	nce state: reshold: of state point: ing point: hability: nt: per flammability on temperature position temperature sition temperature osition temperature osition temperature ity: viscosity: c viscosity: in water sility(ies): in water sility: coefficient: n-o ity: ressure:	ty or explosive limits: e: ature:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable. 825,00* °C 8,5 ± 1 at 20°C 4800 ± 500 cps at 20°C 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic Not applicable (mixture). 17,535* mmHg at 20°C	product).
Appeara Physical Colour: Odour th Change Freezing Initial boi - Flamn Flashpoin Lower/up Autoignit Stability Decompo pH-value pH: - Viscos Dynamic Kinemati - Solubi Solubility Liposolut Partition - Volatil	nce state: reshold: of state point: ing point: hability: nt: per flammability on temperature position temperature sition temperature osition temperature position te	ty or explosive limits: e: ature:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable. 825,00* °C $8,5 \pm 1 at 20°C$ $4800 \pm 500 cps at 20°C$ 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic Not applicable (mixture).	product).
Appeara Physical Colour: Odour th <u>Change</u> Freezing Initial boi <u>- Flamn</u> Flashpoin Lower/up Autoignit <u>Stability</u> Decompo <u>pH-value</u> pH: <u>- Viscos</u> Dynamic Kinemati <u>- Solubi</u> Solubility Liposolut Partition <u>- Volatil</u> Vapour p	nce state: reshold: of state point: ing point: hability: nt: per flammability on temperature position temperature sition temperature osition temperature position te	ty or explosive limits: e: ature:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available Not available Not available Not applicable. 825,00* °C 8,5 ± 1 at 20°C 4800 ± 500 cps at 20°C 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic Not applicable (mixture). 17,535* mmHg at 20°C 12,113* kPa at 50°C	product).
Appeara Physical Colour: Odour: Odour th <u>Change</u> Freezing Initial boi <u>- Flamn</u> Flashpoin Lower/up Autoignit <u>Stability</u> Decompo pH-value pH: <u>- Viscos</u> Dynamic Kinemati <u>- Solubility</u> Liposolut Partition <u>- Volatil</u> Vapour p Evaporat <u>Density</u> Relative	nce state: reshold: of state point: ing point: <u>ability:</u> nt: per flammabilit on temperature osition temperature sition temperature viscosity: viscosity: c viscosity: lity(ies): in water obility: coefficient: n-o ity: ressure: ressure: ion rate: density:	ty or explosive limits: e: iture: ctanol/water:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available Not available Not available Not applicable. 825,00* °C $8,5 \pm 1 at 20°C$ $4800 \pm 500 cps at 20°C$ 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic Not applicable (mixture). 17,535* mmHg at 20°C 12,113* kPa at 50°C Not available (lack of data $1,400 \pm 0,05 at 20/4°C$	product).
Appeara Physical Colour: Odour: Odour th <u>Change</u> Freezing Initial boi <u>- Flamn</u> Flashpoin Lower/up Autoignit <u>Stability</u> Decompo pH-value pH: <u>- Viscos</u> Dynamic Kinemati <u>- Solubility</u> Liposolut Partition <u>- Volatil</u> Vapour p Evaporat <u>Density</u> Relative Relative	nce state: reshold: of state point: ing point: <u>nability:</u> nt: per flammabilit on temperature osition temperature sition temperature sition temperature osition temperature in water viscosity: c viscosity: c viscosity: in water oility: ressure: ressure: ressure: ressure: ion rate: density: vapour density.	ty or explosive limits: e: ature: ctanol/water:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available Not applicable Not applicable. 825,00* °C 8,5 ± 1 at 20°C 4800 ± 500 cps at 20°C 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic Not applicable (mixture). 17,535* mmHg at 20°C 12,113* kPa at 50°C Not available (lack of data	product). : a).
Appeara Physical Colour: Odour th Change Freezing Initial boi - Flamn Flashpoin Lower/up Autoignit Stability Decompo pH-value pH: - Viscos Dynamic Kinemati - Solubility Liposoluk Partition - Volatil Vapour p Evaporat Density Relative Relative Particle	nce state: reshold: of state point: ing point: nability: nt: per flammabilit on temperature osition temperature sition temperature sition temperature osition temperature viscosity: viscosity: viscosity: viscosity: in water oility: ressure: ressure: ressure: ion rate: density: vapour density: characteristice	ty or explosive limits: e: ature: ctanol/water:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available. Not available Not applicable. 825,00* °C $8,5 \pm 1 at 20°C$ $4800 \pm 500 cps at 20°C$ 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic Not applicable (mixture). 17,535* mmHg at 20°C 12,113* kPa at 50°C Not available (lack of data $1,400 \pm 0,05 at 20/4°C$ Not available.	product). : a).
Appeara Physical Colour: Odour th Change Freezing Initial boi - Flamn Flashpoin Lower/up Autoignit Stability Decompo pH-value pH: - Viscos Dynamic Kinemati - Solubi Solubility Liposolul Partition - Volatil Vapour p Evaporat Density Relative Particle Particle	nce state: reshold: of state point: ing point: nability: nt: per flammabilit on temperature osition temperature osition temperature sition temperature osition temperature viscosity: viscosity: cviscosity: lity(ies): in water oility: cooefficient: n-o ity: ressure: ressure: ressure: ion rate: density: vapour density: characteristic: ize:	ty or explosive limits: e: hture: ctanol/water:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available Not available Not available Not applicable. 825,00* °C $8,5 \pm 1 at 20°C$ $4800 \pm 500 cps at 20°C$ 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic Not applicable (mixture). 17,535* mmHg at 20°C 12,113* kPa at 50°C Not available (lack of data $1,400 \pm 0,05 at 20/4°C$	product). : a).
Appeara Physical Colour: Odourth Change Freezing Initial boi - Flamn Flashpoin Lower/up Autoignit Stability Decompo pH-value pH: - Viscos Dynamic Kinemati - Solubi Solubility Liposoluk Partition - Volatil Vapour p Vapour p Evaporat Density Relative Particle Particle	nce state: reshold: of state point: ing point: nability: nt: per flammabilit on temperature osition temperature osition temperature sition temperature osition temperature viscosity: viscosity: c viscosity: lity(ies): in water oility: coefficient: n-o ity: ressure: ressure: ressure: ion rate: density: vapour density: characteristic: ize: sive properties	ty or explosive limits: e: hture: ctanol/water:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available. Not available Not applicable. 825,00* °C $8,5 \pm 1 at 20°C$ $4800 \pm 500 cps at 20°C$ 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic Not applicable (mixture). 17,535* mmHg at 20°C 12,113* kPa at 50°C Not available (lack of data $1,400 \pm 0,05 at 20/4°C$ Not available.	product). : a).
Appeara Physical Colour: Odour in Odour in Change Freezing Initial boi - Flamn Flashpoin Lower/up Autoignit Stability Decompo pH-value pH: - Viscos Dynamic Kinemati - Solubi Solubility Liposolut Partition - Volatil Vapour p Vapour p Evaporat Density Relative Particle Particle Solubi solution	nce state: reshold: of state point: ing point: nability: nt: per flammabilit on temperature osition temperature osition temperature sition temperature osition temperature viscosity: viscosity: c viscosity: lity(ies): in water oility: coefficient: n-o ity: ressure: ressure: ressure: ion rate: density: vapour density: characteristic: ize: sive properties	ty or explosive limits: e: ature: ctanol/water:	Liquid Black Characteristic Not available (mixture). > 100* °C at 760 mmHg Not available. Not available. Not available Not applicable. 825,00* °C $8,5 \pm 1 at 20°C$ $4800 \pm 500 cps at 20°C$ 1175,07* mm2/s at 40°C Miscible Not applicable (inorganic Not applicable (mixture). 17,535* mmHg at 20°C 12,113* kPa at 50°C Not available (lack of data $1,400 \pm 0,05 at 20/4°C$ Not available.	product). : a).

#### SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

accorda	ance with Regulation (I	ÈC) No. 1907/2006 and Regula	tion (EU) No. 2020/878	(Language:E
		IMPRIMACIÓN TODOTE	RRENO AL AGUA NEGRO	
rsio	n: 1	Date of issue: 26/02/2024		Date of printing: 26/02/20
		based on the substances com	posing the mixture.	
2	OTHER INFORM	ding physical hazard classe	25	
	No additional inform			
	Other security fea	<u>itures:</u>		
	Heat of combustion	1:	1522 Kcal/kg	
	VOC (supply): VOC (supply):		2,4 % Weight 33,5 g/l	
	Nonvolatile:		49,45 * % Weight	1h. 60°C
		nical data sheet. For additiona	product specifications. The data for the product spec al information concerning physical and chemical prop	
IOITC	N 10: STABILITY AND	D REACTIVITY		
).1	REACTIVITY:			
	- Corrosivity to m			
	It is not corrosive to			
	- Pyrophorical pro			
.2	It is not pyrophoric.			
.2		nmended storage and handling	a conditions	
.3		HAZARDOUS REACTION		
		s reaction with acids, alkalis, c		
.4	CONDITIONS TO		5 5	
	- Heat:			
	Keep away from so	urces of heat.		
	- Light:			
		irect contact with sunlight.		
	- <u>Air:</u>	offected by experience to air by	it should not be left the containers open	
	- Pressure:	allected by exposure to all, bu	it should not be left the containers open.	
	Not relevant.			
	- Shock:			
	dents and breakage	e of packaging, especially wh	ecommendation of a general nature should be avoide en the product is handled in large quantities, and dur	ed bumps and rough handling to avo ing loading and download operation
0.5	INCOMPATIBLE	MATERIALS: cids, alkalis, oxidizing agents.		
		ECOMPOSITION PRODUC	TS	
).6			rdous products may be produced: nitrogen oxides, su	Ilfur oxides, hydrochloric acid
	halogenated compo			

Not classified

Skin sensitisation:

#### IMPRIMACIÓN TODOTERRENO AL AGUA NEGRO

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ior	n: 1 Date of issue:	26/02/2024				Date of printing	: 26/02/20
101	N 11: TOXICOLOGICAL INFORMAT	ION					
	No experimental toxicological da	ata on the prep	aration is availa	ble. The toxic	ological classification for th	nese mixture has	been
	carried out by using the convent	tional calculatio	on method of the	e Regulation (I	EU) No. 1272/2008~2022/		
	INFORMATION ON HAZARD	CLASSES AS [	DEFINED IN RE	GULATION (	<u>EC) NO 1272/2008 :</u>		
	ACUTE TOXICITY:						
	Dose and lethal concentrations		DL50	0 (OECD401)	DL50 (OECD402		
	for individual ingredients:		m	ng/kg bw Oral	mg/kg bw Cutaneous	s mg/m3∙4h	Inhala
	Reaction mass of 5-chloro-2-me isothiazolin-3-one [EC 247-500- methyl-2H-isothiazol-3-one [EC (3:1)	7] and 2-		74,9 Rat	140 Ra	t >	> 1230
	1,2-benzisothiazol-3(2H)-one			1020 Rat	> 2000 Ra	t >	> 2050
	Trizinc bis(orthophosphate)			> 5000 Rat		>	> 5410
	Estimates of acute toxicity (ATE	)		ATE	ATE	-	
	for individual ingredients:	/	m	ng/kg bw Oral	mg/kg bw Cutaneous		
	Reaction mass of 5-chloro-2-me isothiazolin-3-one [EC 247-500- methyl-2H-isothiazol-3-one [EC (3:1)	7] and 2-		74,9	14(	-	:
	1,2-benzisothiazol-3(2H)-one			*567		1	
	Trizinc bis(orthophosphate) (*) - Point estimates of acute toxici			-	· · · · · · · · · · · · · · · · · · ·	-	5
	Not available         - Lowest observed adverse effect level         Not available						
	Not available						
	Not available INFORMATION ON LIKELY RC	OUTES OF EXF	POSURE: ACUT			delayed	Critori
	Not available			<u>E TOXICITY:</u> Cat. -	Main effects, acute and/or o Not classified as a product if inhaled (based on availab classification criteria are no	with acute toxicity ble data, the	GHS/0
	Not available <u>INFORMATION ON LIKELY RC</u> Routes of exposure Inhalation:	OUTES OF EXF	mg/m3		Main effects, acute and/or on Not classified as a product if inhaled (based on available)	with acute toxicity ole data, the t met). with acute toxicity on available data,	GHS/0 3.1.3.6 GHS/0
	Not available <u>INFORMATION ON LIKELY RC</u> Routes of exposure Inhalation: Not classified Skin:	Acute toxicity	mg/m3 ng/kg bw		Main effects, acute and/or of Not classified as a product if inhaled (based on availab classification criteria are no Not classified as a product in contact with skin (based	with acute toxicity ble data, the t met). with acute toxicity on available data, e not met). with acute toxicity	GHS/0 3.1.3.6 GHS/0 3.1.3.6
	Not available <u>INFORMATION ON LIKELY RC</u> Routes of exposure Inhalation: Not classified Skin: Not classified Eyes:	Acute toxicity ATE > 20000 ATE > 5000 n	mg/m3 ng/kg bw		Main effects, acute and/or of Not classified as a product if inhaled (based on availab classification criteria are no Not classified as a product in contact with skin (based the classification criteria are Not classification criteria are	with acute toxicity ble data, the it met). with acute toxicity on available data, e not met). with acute toxicity a). with acute toxicity ilable data, the	GHS/0 3.1.3.6 GHS/0 3.1.3.6 GHS/0 1.2.5. GHS/0
	Not available INFORMATION ON LIKELY RC Routes of exposure Inhalation: Not classified Skin: Not classified Eyes: Not classified Ingestion:	Acute toxicity ATE > 20000 ATE > 5000 n Not available. ATE > 5000 n	mg/m3 ng/kg bw ng/kg bw on ingredients of <u>N :</u>	Cat. - - -	Main effects, acute and/or of Not classified as a product if inhaled (based on availab classification criteria are no Not classified as a product in contact with skin (based the classification criteria are Not classified as a product by eye contact (lack of data Not classified as a product if swallowed (based on ava classification criteria are no	with acute toxicity ble data, the it met). with acute toxicity on available data, e not met). with acute toxicity a). with acute toxicity ilable data, the t met).	3.1.3.6 GHS/0 3.1.3.6 GHS/0 1.2.5.
	Not available INFORMATION ON LIKELY RC Routes of exposure Inhalation: Not classified Skin: Not classified Eyes: Not classified Ingestion: Not classified GHS/CLP 3.1.3.6: Classification of CORROSION / IRRITATION / S	Acute toxicity Acute toxicity ATE > 20000 ATE > 5000 m Not available. ATE > 5000 m	mg/m3 ng/kg bw ng/kg bw on ingredients of <u>N :</u>	Cat. - - - - -	Main effects, acute and/or of Not classified as a product if inhaled (based on availab classification criteria are no Not classified as a product in contact with skin (based the classification criteria are Not classified as a product by eye contact (lack of data Not classified as a product if swallowed (based on ava classification criteria are no dditivity formula).	with acute toxicity ble data, the it met). with acute toxicity on available data, e not met). with acute toxicity a). with acute toxicity ilable data, the it met).	GHS/0 3.1.3.6 GHS/0 1.2.5. GHS/0 3.1.3.6 Criteria
	Not available INFORMATION ON LIKELY RC Routes of exposure Inhalation: Not classified Skin: Not classified Eyes: Not classified Ingestion: Not classified GHS/CLP 3.1.3.6: Classification of <u>CORROSION / IRRITATION / S</u> Danger class - Respiratory corrosion/irritation: Not classified	Acute toxicity Acute toxicity ATE > 20000 ATE > 5000 m Not available. ATE > 5000 m	mg/m3 ng/kg bw ng/kg bw on ingredients of <u>N :</u>	Cat. - - - -	Main effects, acute and/or of Not classified as a product if inhaled (based on availab classification criteria are no Not classified as a product in contact with skin (based the classified as a product by eye contact (lack of data Not classified as a product if swallowed (based on ava classification criteria are no dditivity formula). Main effects, acute and/or of Not classified as a product irritant by inhalation (based the classification criteria are	with acute toxicity ble data, the t met). with acute toxicity on available data, e not met). with acute toxicity a). with acute toxicity ilable data, the t met). delayed corrosive or on available data, e not met).	GHS/( 3.1.3.6 GHS/( 3.1.3.6 GHS/( 3.1.3.6 GHS/( 3.1.3.6 Criteria GHS/( 1.2.6. 3.8.3.4
	Not available INFORMATION ON LIKELY RC Routes of exposure Inhalation: Not classified Skin: Not classified Eyes: Not classified Ingestion: Not classified GHS/CLP 3.1.3.6: Classification of CORROSION / IRRITATION / S Danger class - Respiratory corrosion/irritation: Not classified - Skin corrosion/irritation: Not classified	Acute toxicity Acute toxicity ATE > 20000 ATE > 5000 m Not available. ATE > 5000 m	mg/m3 ng/kg bw ng/kg bw on ingredients of <u>N :</u>	Cat. - - - -	Main effects, acute and/or of Not classified as a product if inhaled (based on availab classification criteria are no Not classified as a product in contact with skin (based the classified as a product by eye contact (lack of data Not classified as a product by eye contact (lack of data Not classified as a product if swallowed (based on ava classification criteria are no dditivity formula). Main effects, acute and/or of Not classified as a product irritant by inhalation (based the classification criteria are Not classified as a product irritant by inhalation (based the classification criteria are Not classified as a product irritant in contact with skin ( available data, the classific- not met).	with acute toxicity ble data, the it met). with acute toxicity on available data, e not met). with acute toxicity a). with acute toxicity ilable data, the it met). delayed corrosive or on available data, e not met). corrosive or based on ation criteria are	GHS/C 3.1.3.6 GHS/C 3.1.3.6 GHS/C 3.1.3.6 GHS/C 3.1.3.6 GHS/C 3.1.2.6. 3.8.3.4 GHS/C 3.2.3.3
	Not available INFORMATION ON LIKELY RC Routes of exposure Inhalation: Not classified Skin: Not classified Eyes: Not classified Ingestion: Not classified GHS/CLP 3.1.3.6: Classification of CORROSION / IRRITATION / S Danger class - Respiratory corrosion/irritation: Not classified - Skin corrosion/irritation:	Acute toxicity Acute toxicity ATE > 20000 ATE > 5000 m Not available. ATE > 5000 m	mg/m3 ng/kg bw ng/kg bw on ingredients of <u>N :</u>	Cat. - - - -	Main effects, acute and/or of Not classified as a product if inhaled (based on availab classification criteria are no Not classified as a product in contact with skin (based the classification criteria are Not classified as a product by eye contact (lack of data Not classified as a product if swallowed (based on ava classification criteria are no dditivity formula). Main effects, acute and/or of Not classified as a product irritant by inhalation (based the classification criteria are Not classified as a product irritant by inhalation (based the classified as a product irritant in contact with skin ( available data, the classification irritant in classified as a product irritant in contact with skin (	with acute toxicity ble data, the it met). with acute toxicity on available data, e not met). with acute toxicity a). with acute toxicity ilable data, the it met). delayed corrosive or on available data, e not met). corrosive or based on ation criteria are	GHS/( 3.1.3.6 GHS/( 3.1.3.6 GHS/( 3.1.3.6 GHS/( 3.1.3.6 Criteria GHS/( 1.2.6. 3.8.3.4 GHS/( 3.8.3.4

inhalation (based on available data, the classification criteria are not met).

contact (based on available data, the

classification criteria are not met).

Not classified as a product sensitising by skin GHS/CLP

3.4.3.3.

	)ate of issue: 26	/02/2024			ate of printing: 26/02
GHS/CLP 3.2.3.3: 0 GHS/CLP 3.3.3: 0	Classification of the Classification of the	mixture when data are a mixture when data are a	available for all com	oonents or only for some components or only for some compo	nts.
				ponents or only for some componen ponents or only for some componen	
- ASPIRATION H					
Danger class		arget organs	Cat.	Main effects, acute and/or delaye	
<ul> <li>Aspiration hazard Not classified</li> </ul>	-		-	Not classified as a product hazard aspiration (based on available da classification criteria are not met)	ta, the 3.10.3
GHS/CLP 3.10.3.3:	Classification of th	e mixture when data are	available for all con	ponents or only for some compone	ents.
			exposure (SE) an	d/or Repeated exposure (RE):	
Not classified as a c	langerous product	for target organs.			
GHS/CLP 3.8.3.4: (	Classification of the	e mixture when data are a	available for all comp	ponents or only for some components	nts.
CMR EFFECTS:					
- Carcinogenic eff					
It is not considered	as a carcinogenic	product.			
- Genotoxicity: It is not considered	aa a mutagania nr	aduat			
- Toxicity for repro		Jauci.			
Does not harm fertil		the unborn child.			
- Effects via lacta					
		for children breast-fed.			
		ECTS AS WELL AS CH	IRONIC EFFECTS	FROM SHORT AND LONG-TE	ERM EXPOSUR
Routes of exposur					
		our, through the skin and	by ingestion.		
<u>- Short-term expos</u> May irritate the eyes					
- Long-term or rep					
		ause removal of natural f	at from the skin, res	ulting in non-allergic contact derma	ititis and absorptic
INTERACTIVE EF	FECTS:				
Not available.					
INFORMATION A		INETICS, METABOLIS	SM AND DISTRIB	JTION:	
_	<u>on:</u>				
- Dermal absorpti					
Not available.	41				
Not available.	tics:				
Not available.	<u>tics:</u>				
Not available.					
Not available. <u>Basic toxicokine</u> Not available. <u>ADDITIONAL INF</u> Not available.	ORMATION:				
Not available. <u>- Basic toxicokine</u> Not available. <u>ADDITIONAL INF</u> Not available. <u>INFORMATION O</u>	ORMATION: N OTHER HAZA	<u>RDS:</u>			
Not available. <u>Basic toxicokine</u> Not available. <u>ADDITIONAL INF</u> Not available. <u>INFORMATION O</u> <u>Endocrine disrupti</u>	ORMATION: N OTHER HAZA ng properties:				
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION O         INFORMATION O         Endocrine disrupti         This product does n	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION O         Endocrine disrupti         This product does in         Other information:	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION O         INFORMATION O         Endocrine disrupti         This product does n	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION O         Endocrine disrupti         This product does in         Other information:	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION OF         INFORMATION OF         Endocrine disrupti         This product does in         Other information:	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION OF         INFORMATION OF         Endocrine disrupti         This product does in         Other information:	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION OF         INFORMATION OF         Endocrine disrupti         This product does in         Other information:	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION OF         INFORMATION OF         Endocrine disrupti         This product does in         Other information:	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION OF         INFORMATION OF         Endocrine disrupti         This product does in         Other information:	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION OF         INFORMATION OF         Endocrine disrupti         This product does in         Other information:	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION OF         INFORMATION OF         Endocrine disrupti         This product does in         Other information:	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	
Not available.         - Basic toxicokine         Not available.         ADDITIONAL INFORMATION O         INFORMATION O         Endocrine disrupti         This product does n         Other information:	ORMATION: N OTHER HAZA ng properties: ot contain substan		pting properties ider	tified or under evaluation.	

SAFETY DATA SHEET	(REACH)
In accordance with Regulation (	ÈC) No. 1907/2006 and Regulation (EU) No. 2020/878

IMPRIMACIÓN TODOTERRENO AL AGUA NEGRO Date of printing: 26/02/2024 Version: 1 Date of issue: 26/02/2024 SECTION 12: ECOLOGICAL INFORMATION No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008~2022/692 (CLP). 12.1 TOXICITY: Acute toxicity in aquatic environment CL50 (OECD 203 CE50 (OECD 202) CE50 (OECD 201) mg/l·96hours mg/l·48hours mg/l·72hours for individual ingredients Reaction mass of 5-chloro-2-methyl-2H-0.19 - Fishes 0.16 - Daphniae 0.037 - Algae isothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one 0.85 - Daphniae 1.2 - Fishes 0.37 - Algae Trizinc bis(orthophosphate) 0.27 - Fishes 0.14 - Daphniae 0.26 - Algae NOEC (OECD 210) NOEC (OECD 211) NOEC (OECD 201) No observed effect concentration mg/l · 72 hours mg/l · 28 days mg/l · 21 days 0.011 - Daphniae Reaction mass of 5-chloro-2-methyl-2H-0.02 - Fishes 0.004 - Algae isothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) - Lowest observed effect concentration Not available ASSESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Cat. Main hazards to the aquatic environment Criteria Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life GHS/CLP Not classified (based on available data, the classification criteria are not met). 4.1.3.5.5.3. HARMFUL: Harmful to aquatic life with long lasting effects. GHS/CLP Chronic aquatic toxicity: Cat.3 Ł 4.1.3.5.5.4. CLP 4.1.3.5.5.3: Classification of a mixture for acute hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. 12.2 PERSISTENCE AND DEGRADABILITY: - Biodegradability: Not available. Aerobic biodegradation COD %DBO/DQO Biodegradabilidad maO2/a 5 days 14 days 28 days for individual ingredients Reaction mass of 5-chloro-2-methyl-2H-55 Not easy isothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one Not easy Note: Biodegradability data correspond to an average of data from various bibliographic sources. - Hydrolysis: Not available. - Photodegradability: Not available. **BIOACCUMULATIVE POTENTIAL:** 12.3 Not available. Bioaccumulation logPow BCF Potential L/kg for individual ingredients Reaction mass of 5-chloro-2-methvl-2H-0.75 3.2 (calculated) Unlikely, low isothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one 0.64 3.2 (calculated) Unlikely, low Not available Trizinc bis(orthophosphate) MOBILITY IN SOIL 12.4 Not available Mobility log Poc Potential Constant of Henry Pa·m3/mol 20°C for individual ingredients

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Voroioio	Reaction mass of 5-chl		0,45		Unlikely, low		
	isothiazolin-3-one [EC methyl-2H-isothiazol-3- (3:1)	247-500-7] and 2- -one [EC 220-239-6]					
	1,2-benzisothiazol-3(2)	•	1,05 Annex XIII of Regulation (EC)		Unlikely, low		
12.5				<u>) no. 1907/2006:)</u>			
12.6	Does not contain substances that fulfil the PBT/vPvB criteria.         6       ENDOCRINE DISRUPTING PROPERTIES: This product does not contain substances with endocrine disrupting properties identified or under evaluation.						
12.0							
12.7	OTHER ADVERSE EFFECTS:						
	- Ozone depletion potential:						
	Not available.						
	- Photochemical ozone creation potential:						
	Not available.						
	- Earth global warming potential: In case of fire or incineration liberates CO2.						
SECTIO	N 13: DISPOSAL CONSID						
			09/09/EC-Poquiation (ELI)	1257/2014			
13.1	WASTE TREATMENT METHODS:Directive 2008/98/EC~Regulation (EU) no. 1357/2014: Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recycling.						
	Do not discharge into dra	ains or the environment, di	ispose at an authorised waste c ons. For exposure controls and	ollection point. Waste shou	Ild be handled and disposed in		
	LER code	Description			Type of waste		
					Hazardous		
	Type of waste according to Regulation (EU) No. 1357/2014:						
	HP 14 Ecotoxic						
	Disposal of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU:						
	packaging as hazardous classification, in accorda contaminated containers <u>Procedures for neutral</u>	waste will depend on the nce with Chapter 15 01 of and packaging, adopt the ising or destroying the p	based in accordance with current degree of empting of the same, Decision 2000/532/EC, and for same measures as for the proc roduct: ical waste, in accordance with l	being the holder of the res warding to the appropriate duct in itself.	sidue responsible for their		
SECTIO	N 14: TRANSPORT INFOR	RMATION					
14.1	UN NUMBER OR ID N	IUMBER:					
	Not applicable						
14.2	UN PROPER SHIPPIN	IG NAME:					
14.3	Not applicable	D CLASS(ES)					
14.5	TRANSPORT HAZARD CLASS(ES): Transport by road (ADR 2023) and						
	Transport by rail (RID						
	No reglamented						
	Transport by sea (IMD	<u>G 40-20):</u>					
	No reglamented Transport by air (ICAO/IATA 2021):						
	No reglamented	<u>//ATA 2021):</u>					
	Transport by inland wa	terways (ADN)					
	No reglamented						
14.4	PACKING GROUP:						
	No reglamented						
14.5	ENVIRONMENTAL HA	AZARDS:					
11.0							
14.6	SPECIAL PRECAUTIONS 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						
	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. Ensure adequate ventilation.						
14.7			NG TO IMO INSTRUMENTS	<u>:</u>			
	Not applicable.						

accord	ance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878	(Language:E				
	IMPRIMACIÓN TODOTERRENO AL AGUA NEGRO					
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ECTIO	N 15: REGULATORY INFORMATION					
15.1	SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION S	SPECIFIC FOR THE SUBSTANCE OR MIXTURE				
10.1						
	The regulations applicable to this product generally are listed throughout this Safety Data Sheet.					
	Restrictions on manufacture, placing on market and use:					
	See section 1.2					
	Tactile warning of danger:					
	Not applicable (the classification criteria are not met).					
	Child safety protection:					
	Not applicable (the classification criteria are not met).					
	VOC information on the label:					
	Contains VOC max. 33,5 g/l* for the product ready for use - The limit value 2004/42/E	C-IIA cat i) One-pack primer water-borne is VOC				
	max. 140 g/l (2010)					
	OTHER REGULATIONS:					
	Not available.					
	Control of the risks inherent in major accidents (Seveso III):					
	See section 7.2					
	Other local legislations:					
	The receiver should verify the possible existence of local regulations applicable to the	chemical.				
15.2	CHEMICAL SAFETY ASSESSMENT:					
	A chemical safety assessment has not been carried out for this mixture.					
ECTIO	N 16 : OTHER INFORMATION					
16.1	TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND	)/OR 3:				
10.1						
	Hazard statements according the Regulation (EU) No. 1272/2008~2022/692 (C					
	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 s					
	toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. H412 Harmful to aquatic life with long lasting effects. EUH071					
	Corrosive to the respiratory tract.					
	Notes related to the identification, classification and labelling of the substances Note B : Some substances (acids, bases, etc.) are placed on the market in aqueous s					
	have a general designation of the following type: 'nitric acid %'. In this case the sup solution on the label. Unless otherwise stated, it is assumed that the percentage conc <u>EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES:</u> See sections 9.1, 11.1 and 12.1.					
	ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS: It is recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to provide understanding and interpretation of Safety Data Sheets and labelling of products as well.					
	MAIN LITERATURE REFERENCES AND SOURCES FOR DATA:					
	European Chemicals Agency: ECHA, http://echa.europa.eu/					
	Access to European Union Law, http://eur-lex.europa.eu/					
	<ul> <li>Industrial Solvents Handbook, Ibert Mellan (Noyes Data Co., 1970).</li> </ul>					
	<ul> <li>Threshold Limit Values, (AGCIH, 2021).</li> <li>European agreement on the international carriage of dangerous goods by road, (ADI</li> </ul>	R 2023)				
	<ul> <li>International Maritime Dangerous Goods Code IMDG including Amendment 40-20 (I</li> </ul>					
	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 Rest	riction of Chemicals.				
	· GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the	ne United Nations.				
	· CLP: European regularion on Classificatin, Labelling amd Packaging of substances a	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 • SVHC: Substances of Very High Concern.	or biological materials.				
	<ul> <li>PBT: Persistent, bioaccumulable and toxic substances.</li> <li>vPvB: Very persistent and very bioaccumulable substances.</li> </ul>					
	· VOC: Volatile Organic Compounds.					
	· DNEL: Derived No-Effect Level (REACH).					
	PNEC: Predicted No-Effect Concentration (REACH).					
	· LC50: Lethal concentration, 50 percent.					
	· LD50: Lethal dose, 50 percent.					
	· UN: United Nations Organisation.					
	· ADR: European agreement concerning the international carriage of dangeous goods by road.					
	· RID: Regulations concerning the international transport of dangeous goods by rail.					
	· IMDG: International Maritime code for Dangerous Goods.					
	I IAIA: International Air Ironanart Acception					
	IATA: International Air Transport Association.					
	ICAO: International Civil Aviation Organization.					

	ET (REACH) tion (EC) No. 1907/2006 and Regulation (EU) No. 2020/878	
ersion: 1	Date of issue: 26/02/2024	Date of printing: 26/02/202
HISTORIC:	REVISION:	
Version: 1	26/02/2024 afety Data Sheet, is based on the present state of knowledge and on current l	
ndling instruction. It is	knowledge and control. The product is not to be used for other purposes that always the responsibility of the user to take all necessary steps in order to ful n in this Safety Data Sheet is meant as a description of the safety requirement duct"s properties.	Ifil the demand laid down in the local rules and