	5 (*)	to. 1501/2000 and regulation		(Language.LN)
		IMPRIMACIÓN ANTIOXIDA	NTE AGUA ROJO ÓXIDO	
Version	: 3 Revi	sion: 09/05/2023	Previous revision: 12/02/2020	Date of printing: 09/05/2023
mixtures.	This product does not me	et the classification criteria of	CH), a safety data sheet (SDS) must be provid Regulation (EC) No. 1272/2008 (CLP).Theref t of each section are not applicable.	
SECTION	1: IDENTIFICATION OF	THE SUBSTANCE/MIXTUR	E AND OF THE COMPANY/UNDERTAKING	
1.1	PRODUCT IDENTIFIE IMPRIMACIÓN ANTIO	<u>ER:</u> (IDANTE AGUA ROJO ÓXID)	C	
1.2	RELEVANT IDENTIFI	ED USES OF THE SUBST	ANCE OR MIXTURE AND USES ADVISE	D AGAINST:
	Intended uses (main t Liquid paint. Sectors of use: Consumer uses (SU21)	, -	<u>] Industrial [X] Professional [X] Consume</u>	<u>rs</u>
	consistent with the safet	ssified as dangerous, this pro y guidelines provided.	duct can be used in ways other than the ident	
	Restrictions on manuf Not restricted.	acture, placing on market a	nd use, according to Annex XVII of Regulation	ation (EC) No. 1907/2006:
1.3		PPLIER OF THE SAFETY	DATA SHEET:	
	Phone number: (+34) 96	Polígono Industrial El Salvado	or - 02630 LA RODA (Albacete) ESPAÑA 40678 - www.pinturasiriscolor.es e Safety Data Sheet:	
	pinturasiriscolor@pintur	asiriscolor.com		
1.4	EMERGENCY TELEF			
	(+34) 967 114272 9:00-			
SECTION	2 : HAZARDS IDENTIFI			
2.1		THE SUBSTANCE OR M	IXTURE: ance with Regulation (EU) No. 1272/2008~20	
	Note: This product does under ordinary conditior provided as a courtesy i	not require a Safety Data Sh	eet according to the Regulation (EC) no. 2020 sicochemical, health safety or environmental h	/878.When used as recommended or
2.2	LABEL ELEMENTS: This product does not re - Hazard statements: None.	equire pictograms, in accorda	nce with Regulation (EU) No. 1272/2008~2021	I/849 (CLP).
	- Precautionary staten P102	nents: Keep out of reach of children		
	- Substances that con	Contains Reaction mass of 5	-chloro-2-methyl-2H-isothiazolin-3-one [EC 24 ay produce an allergic reaction.	7-500-7] and 2-methyl-2H-isothiazol-3-
2.3	OTHER HAZARDS:			
		cal hazards:	n may contribute to the overall hazards of the r	nixture:
	- Other adverse huma Prolonged exposure to v		nt drowsiness. Prolonged contact may cause s	kin dryness.
	- Other negative envir Does not contain substa	onmental effects: ances that fulfil the PBT/vPvB	criteria.	
	Endocrine disrupting p		rine disrupting properties identified or under e	valuation

sior	n: 3 F	Revision: 09/05/2023	Previous revisio	n: 12/02/2020	Date of printing: 09/05/20			
	N 3. COMPOSITION/	INFORMATION ON INGREDIENTS						
	SUBSTANCES:		·					
	Not applicable (mix	ture).						
	MIXTURES:							
	This product is a mi Chemical descript							
		, extenders, resins and additives in	aqueous media.					
	HAZARDOUS INC							
	Substances taking 1 < C < 2 %	part in a percentage higher than the 2-Butoxyethanol	exemption limit:		ACH / ATP15			
		CAS: 111-76-2, EC: 203-905-0, CLP: Warning: Acute Tox. (inh.) mg/kg) Skin Irrit. 2:H315 Eye	4:H332 Acute Tox. (oral) 4	6				
	C < 0,0015 %	Reaction mass of 5-chloro-2-me		EC 247-500-7]	ATP13 Skin Corr. 1C, H3			
		and 2-methyl-2H-isothiazol-3-on CAS: 55965-84-9, EC: 611-341-			C ≥0,6 Skin Irrit. 2, H3			
		CLP: Danger: Acute Tox. (inh.) 2	2:H330 Acute Tox. (skin) 2:		0,06 % ≤ C < 0,6 Eye Dam. 1, H3			
		(oral) 3:H301 Skin Corr. 1C:H3 1:H400 (M=100) Aquatic Chror			C ≥0,€ Eye Irrit. 2, H3			
		1A:H317 (Note B)			0,06 % ≤ C < 0,6 Skin Sens. 1A, H3			
					C ≥0,0015			
	Impurities:	her components or impurities which	will influence the classifica	tion of the product				
	Stabilizers:	the components of impunties which						
	None.							
	Reference to other sections:							
	For more information, see sections 8, 11, 12 and 16. <u>SUBSTANCES OF VERY HIGH CONCERN (SVHC)</u> :							
	List updated by ECI		<u>0).</u>					
	Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:							
	None.							
	None.	C candidate to be included in Anr	Tex XIV of Regulation (EC	<u>) no. 1907/2006:</u>				
	PERSISTENT, BIO	DACCUMULABLE AND TOXIC F	PBT, OR VERY PERSIST	ENT AND VERY BIOA	ACCUMULABLE VPVB			
	SUBSTANCES:							
	UDOES NOT CONTAIN SU	ubstances that fulfil the PBT/vPvB c	riteria.					
		F FIRST AID MEASURES:						
		may occur after exposure, so that in	case of direct exposure to	the product, when in do	ubt, or when symptoms persist,			
	Seek medica	al attention.Never give anything by	mouth to an unconscious pe	erson.	, , ,			
	Route of exposure	Symptoms and effects, a	cute and delaved	Description of first-aid	measures			
	Inhalation:	It is not expected that syn normal conditions of use	mptoms will occur under	Should there be any sy affected to the open air	mptoms, transfer the person			
	Skin:	Prolonged contact may c	ause skin dryness.	Remove contaminated affected area with plen neutral soap, or use a s	clothing.Wash thoroughly the ty of cold or lukewarm water an suitable skin cleanser.			
	Eyes:	Contact with the eyes pro	oduces redness and pain.		s.Rinse eyes copiously by			
					clean, fresh water, holding the persists, consult a physician.			
	Ingestion:	If swallowed in high dose	es, may cause	Do not induce vomiting				
	°	gastrointestinal disturbar	ices.	aspiration.Keep the par				
		NT SYMPTOMS AND EFFECTS		LAYED:				
		s and effects are indicated in section ANY IMMEDIATE MEDICAL ATT			-D·			
	Notes to physiciar		TENTION AND ST ECIAL		<u>_D.</u>			
		e directed at the control of symptom	ns and the clinical condition	of the patient				
	Antidotes and con							
	Specific antidote no	t known.						

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	IRIS COLOR	IMPRIMACIÓN ANTIOXIDAN	ITE AGUA ROJO ÓXIDO	
Version	: 3 Revis	sion: 09/05/2023	Previous revision: 12/02/2020	Date of printing: 09/05/2023
SECTION	5: FIREFIGHTING MEA	SURES		
5.1	EXTINGUISHING ME	/		-
5.0	Extinguishing powder or	CO2. ARISING FROM THE SUBS		
5.2			tion, hazardous products may be produced:	carbon monovide. Carbon diovide
	nitrogen oxides, sulfur o hazard to health.	xides, halogenated compound	s, hydrochloric acid.Exposure to combustion	
5.3	ADVICE FOR FIREFIC			
	protective glasses or fac	e of fire, heat-proof protective e masks and boots.If the fire- n a safe distance.The standar	clothing may be required, appropriate indep proof protective equipment is not available o d EN469 provides a basic level of protection	r is not being used, combat fire from a
		s, cisterns or containers close drains, sewers or water cours	to sources of heat or fire.Bear in mind the d es.	irection of the wind.Do not allow fire-
SECTION	6: ACCIDENTAL RELEA	ASE MEASURES		
6.1	Eliminate possible source breathing vapours.Keep	es of ignition and when appro people without protection in o	JIPMENT AND EMERGENCY PROCED priate, ventilate the area. Do not smoke.Avo pposition to the wind direction.	
6.2	lakes, rivers or sewages	trains, surface or subterranea , inform the appropriate autho	n water and soil.In the case of large scale sp rities in accordance with local regulations.	ills or when the product contaminates
6.3		ERIAL FOR CONTAINMEN		
	in a closed container.		bent materials (earth, sand, vermiculite, diat	comaceous earth, etc). Keep the remains
6.4	REFERENCE TO OTH			
	For contact information i For information on safe	n case of emergency, see sec	tion 1.	
		nd personal protection measu	es, see section 8.	
		w the recommendations in se		
SECTION	7: HANDLING AND STO	DRAGE		
7.1	PRECAUTIONS FOR	SAFE HANDLING:		
		legislation on health and safe	ty at work.	
	- General recommend			
	escape.Keep the contain	ner tightly closed.	om heat or electrical sources.Do not smoke.	Avoid any type of leakage or
		or the prevention of fire and	explosion risks: to a considerable distance, can form explos	ive mixtures with air and are able to reach
	distant ignition sources a lights and other sources smoke.No tools with a p	and flame up or explode.Due t	o its flammability, this material should only b d and away from other heat or electrical sou sed.	e used in areas from which all naked rces.Switch mobile phones off and do not
	Flashpoint		67* °C (Pensky-Martens)	CLP 2.6.4.3.
	Autoignition temperature	e: or the prevention of toxicolo	Not applicable (do not sustain	i compusiion).
		ke while handling.After handli	ng, wash hands with soap and water. For ex	posure controls and personal protection
		or the prevention of environ		
			e case of accidental spillage, follow the instru-	uctions indicated in section 6.
7.2	Forbid the entry to unau sources. Do not smoke i should be closed careful	thorized persons. Keep out of n storage area. If possible, av	<u>G ANY INCOMPATIBILITIES:</u> reach of children. This product should be sto oid direct contact with sunlight. In order to a ition. For more information, see section 10.	
	- Class of store:	iolotion		
	According to current legit			
	24 Months.	<u></u>		
	- Temperature interval	:		
	min:5 °C, max:40 °C (re			
	- Incompatible materia	<u>lls:</u>		
	Keep away from oxidizir	ig agents, acids, alkalis.		
	- Type of packaging:			
	According to current leg			
		to III): Directive 2012/18/EU	-	
7.3	Not applicable (product SPECIFIC END USE(
1.0			s apart from that already indicated are not av	vailable.

	RETURN	IMPRIMACIÓN ANTIOXI	DANTE AGUA ROJO) ÓXIDO				(Language:E
rsion:	3 Revis	ion: 09/05/2023	P	revious revisi	on: 12/02/2020		Date of prin	ting: 09/05/202
TION	8: EXPOSURE CONTRO	LS/PERSONAL PROTE	CTION					
	CONTROL PARAMETE If a product contains ingree effectiveness of the ventil made to EN689, EN1404 exposure to chemical and determination of dangero - OCCUPATIONAL EX	edients with exposure lim lation or other control me 2 and EN482 standard or d biological agents. Refer us substances.	asures and/or the no oncerning methods ence should be also	ecessity to u for assesing	ise respiratory p the exposure b	protective equi	pment. Referer chemical ager	nce should b nts, and
F	EH40/2005 WELs (United		ear WEL-TWA		WEL-STEL		Remarks	
	Kingdom) 2018	10	^{ppm} 996 20	mg/m3		mg/m3		
	2-Butoxyethanol Reaction mass of 5-chlori- isothiazolin-3-one [EC 24 2-methyl-2H-isothiazol-3- 239-6] (3:1)	o-2-methyl-2H 47-500-7] and	996 20 	98 0,08		0,23	R	BMGV, A
	guidance value needs to A3 - Carcinogenic in anim	nals.	tary basis (ie with th	e fully inforn	ned consent of a	all concerned)		
	tissues, secretions, excre substance by all routes. E absorption and/or gastroi							
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - <u>- DERIVED NO-EFFEC</u> Derived no-effect level (D included in REACH. DNE	ntestinal tract uptake fold bly well-defined relationsl dy burden which is relate the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from	owing ingestion, whe hip between biologic of to toxicity. Is that have establish ire that is considere a occupational expo	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C	f exposure depe g and effect, or cal limit value: red from toxicity DEL) for the sam	ends on respir where it gives data accordin ne chemical. C	atory protective information or og to specific gu DEL values may	e equipment n accumulat uidances y come
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - <u>- DERIVED NO-EFFEC</u> Derived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar	ntestinal tract uptake fold bly well-defined relations dy burden which is relate the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governm re derived by a process d	owing ingestion, when hip between biologic ad to toxicity. Is that have establish a occupational exponent regulatory ager ifferent of REACH.	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C	f exposure depe g and effect, or cal limit value: red from toxicity DEL) for the sam ganization of ex	ends on respir where it gives data accordin ne chemical. C perts. Althougi	atory protective information or og to specific gu DEL values may h considered pr	e equipment n accumulat uidances y come
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - <u>DERIVED NO-EFFEC</u> Derived no-effect level (D included in REACH. DNE recommended by a partic	ntestinal tract uptake fold bly well-defined relations dy burden which is relate s the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governm re derived by a process d	owing ingestion, whe hip between biologic of to toxicity. Is that have establish a cocupational expo nent regulatory ager	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C	f exposure depe g and effect, or cal limit value: red from toxicity DEL) for the sam	ends on respir where it gives data accordin ne chemical. C perts. Althougi	atory protective information or og to specific gu DEL values may	e equipment n accumulat uidances y come
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - - DERIVED NO-EFFEC Derived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar - DERIVED NO-EFFECT LE Systemic effects, acute and Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1)	ntestinal tract uptake fold bly well-defined relations dy burden which is relate the following substances <u>CT LEVEL (DNEL):</u> NEL) is a level of exposu L values may differ from sular company, a governm re derived by a process d VEL, WORKERS:- chronic: 2-methyl-2H-isothiazolin-3-	by by the second	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C ncy or an org - (c)	f exposure depe g and effect, or cal limit value: red from toxicity DEL) for the sam ganization of ex <u>DNEL Cutaneous</u> mg/kg bw/d – (a)	ends on respir where it gives data accordin ne chemical. C perts. Although - (c)	atory protectives information or DEL values may h considered pl DNEL Oral mg/kg bw/d - (a)	e equipment n accumulat uidances y come rotective of - (c)
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - <u>DERIVED NO-EFFECT</u> Perived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar - DERIVED NO-EFFECT LE Systemic effects, acute and Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol	ntestinal tract uptake fold bly well-defined relationsl ody burden which is relate a the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governm re derived by a process d VEL, WORKERS:- chronic: 2-methyl-2H-isothiazolin-3- nethyl-2H-isothiazol-3-one	by by the second	ere control o cal monitorin ned a biologi d safe, deriv sure limit (C ncy or an org	f exposure depending and effect, or cal limit value: red from toxicity DEL) for the sam ganization of exponent to the sam ganization of expone	ends on respir where it gives data accordin ne chemical. C perts. Although - (c) 125 (c)	atory protectives information or DEL values may h considered pr DNEL Oral mg/kg bw/d - (a) - (a)	e equipment n accumulat uidances y come rotective of
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - - DERIVED NO-EFFEC Derived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar - DERIVED NO-EFFECT LE Systemic effects, acute and Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1)	ntestinal tract uptake fold bly well-defined relationsl ody burden which is relate a the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governm re derived by a process d VEL, WORKERS:- chronic: 2-methyl-2H-isothiazolin-3- nethyl-2H-isothiazol-3-one	by by the second	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C ncy or an org - (c)	f exposure depe g and effect, or cal limit value: red from toxicity DEL) for the sam ganization of ex <u>DNEL Cutaneous</u> mg/kg bw/d – (a)	ends on respir where it gives data accordin ne chemical. C perts. Although - (c) 125 (c)	atory protectives information or DEL values may h considered pl DNEL Oral mg/kg bw/d - (a)	e equipment n accumulat uidances y come rotective of - (c)
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - <u>DERIVED NO-EFFEC</u> Derived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar - DERIVED NO-EFFECT LE Systemic effects, acute and Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE effects, acute and chronic: Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m	ntestinal tract uptake fold bly well-defined relationsl ody burden which is relate s the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governm re derived by a process d EVEL, WORKERS:- chronic: 2-methyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- evel, WORKERS:- Local 2-methyl-2H-isothiazolin-3-	by by the second	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C ncy or an org - (c)	f exposure depe g and effect, or cal limit value: red from toxicity DEL) for the sam ganization of ex <u>DNEL Cutaneous</u> mg/kg bw/d - (a) 89 (a) <u>DNEL Cutaneous</u>	ends on respir where it gives data accordin ne chemical. C perts. Although - (c) 125 (c)	atory protectives information or DEL values may h considered pl <u>DNEL Oral</u> mg/kg bw/d - (a) <u>– (a)</u> <u>DNEL Eyes</u>	e equipment n accumulat uidances y come rotective of - (c)
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - <u>DERIVED NO-EFFEC</u> Derived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar - DERIVED NO-EFFECT LE Systemic effects, acute and Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE effects, acute and chronic: Reaction mass of 5-chloro-2	ntestinal tract uptake fold bly well-defined relationsl ody burden which is relate s the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governm re derived by a process d EVEL, WORKERS:- chronic: 2-methyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- evel, WORKERS:- Local 2-methyl-2H-isothiazolin-3-	by by the second	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C ncy or an org - (c) 98 (c)	f exposure depending and effect, or cal limit value: red from toxicity DEL) for the sam ganization of exponent toxicity DEL for the sam ganization of exponent for the sam ganization of expone	ends on respir where it gives data accordin ne chemical. C perts. Although - (c) 125 (c)	atory protectives information or DEL values may h considered pr DNEL Oral mg/kg bw/d - (a) <u>DNEL Eyes</u> mg/cm2	e equipment n accumulat uidances y come rotective of – (c) – (c)
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - - DERIVED NO-EFFEC Derived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar - DERIVED NO-EFFECT LE Systemic effects, acute and Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE effects, acute and chronic: Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE	ntestinal tract uptake fold bly well-defined relationsl dy burden which is relate s the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governm re derived by a process d EVEL, WORKERS:- chronic: 2-methyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazol-3-one	by by the second	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C ncy or an org - (c) 98 (c) - (c)	f exposure dependent f exposure dependent f exposure dependent f exposure dependent red from toxicity DEL) for the sam ganization of exp DNEL Cutaneous mg/kg bw/d - (a) 89 (a) DNEL Cutaneous mg/cm2 - (a)	ends on respir where it gives data accordin ne chemical. C perts. Although - (c) 125 (c) - (c) s/r (c)	atory protectives information or DEL values may h considered pr DNEL Oral mg/kg bw/d - (a) - (a) DNEL Eyes mg/cm2 - (a)	e equipment n accumulat uidances y come rotective of - (c) - (c)
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - - DERIVED NO-EFFEC Derived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar - DERIVED NO-EFFECT LE Systemic effects, acute and Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE effects, acute and chronic: Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE POPULATION:- Systemic eff Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m	ntestinal tract uptake folio bly well-defined relationsl ody burden which is relate s the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governm re derived by a process d VEL, WORKERS:- chronic: 2-methyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3-	by by the set of the s	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C ncy or an org - (c) 98 (c) - (c)	f exposure dependent f exposure dependent f exposure dependent f exposure dependent real firmit value: real from toxicity DEL for the sam ganization of exp DNEL Cutaneous mg/kg bw/d - (a) 89 (a) DNEL Cutaneous mg/cm2 - (a) m/r (a) DNEL Cutaneous	ends on respir where it gives data accordin ne chemical. C perts. Although - (c) 125 (c) - (c) s/r (c)	atory protectives information or DEL values may h considered produces <u>DNEL Oral</u> mg/kg bw/d - (a) <u>DNEL Eyes</u> mg/cm2 - (a) <u>m/r (a)</u> <u>DNEL Eyes</u>	e equipment n accumulat uidances y come rotective of - (c) - (c)
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - - DERIVED NO-EFFEC Derived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar - DERIVED NO-EFFECT LE Systemic effects, acute and Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE effects, acute and chronic: Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE POPULATION:- Systemic eff Reaction mass of 5-chloro-2	ntestinal tract uptake folio bly well-defined relationsl ody burden which is relate a the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governm re derived by a process d EVEL, WORKERS:- chronic: 2-methyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- methyl-2H-isothiazolin-3-	by by the second	ere control o cal monitorin ned a biologi d safe, deriv sure limit (C ncy or an org - (c) <u>98 (c)</u> - (c) s/r (c)	f exposure depending and effect, or cal limit value: red from toxicity DEL) for the sam ganization of exponent to the sam ganization of expone	ends on respir where it gives r data accordin ne chemical. C perts. Although - (c) 125 (c) - (c) s/r (c)	atory protectives information or DEL values may h considered pr DNEL Oral mg/kg bw/d - (a) DNEL Eyes mg/cm2 - (a) m/r (a) DNEL Eyes mg/kg bw/d	e equipment n accumulat uidances y come rotective of - (c) - (c) - (c)
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - DERIVED NO-EFFEC Derived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar - DERIVED NO-EFFECT LE Systemic effects, acute and Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE effects, acute and chronic: Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE POPULATION:- Systemic ef Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE POPULATION:- Systemic ef Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - LOCAL EFFECTS, ACUTE	ntestinal tract uptake fold bly well-defined relationsl ody burden which is relate s the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governme re derived by a process of EVEL, WORKERS:- chronic: 2-methyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazol-3-one	by by the second	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C ncy or an org - (c) <u>98 (c)</u> - (c) <u>s/r (c)</u> - (c)	f exposure depending and effect, or cal limit value: red from toxicity DEL) for the sam ganization of exponent to the sam ganization of expone	ends on respir where it gives data accordin ne chemical. C perts. Although - (c) 125 (c) - (c) s/r (c) - (c) - (c) - (c)	atory protectives information or DEL values may h considered produces <u>DNEL Oral</u> mg/kg bw/d - (a) <u>DNEL Eyes</u> mg/cm2 - (a) <u>m/r (a)</u> <u>DNEL Eyes</u> mg/kg bw/d - (a)	e equipment n accumulat y come rotective of - (c) - (c) - (c) - (c)
	substance by all routes. E absorption and/or gastroii where there is a reasonal dose and target organ bo This preparation contains - DERIVED NO-EFFEC Derived no-effect level (D included in REACH. DNE recommended by a partic health, the OEL values ar - DERIVED NO-EFFECT LE Systemic effects, acute and Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE effects, acute and chronic: Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol - DERIVED NO-EFFECT LE POPULATION:- Systemic ef Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-m [EC 220-239-6] (3:1) 2-Butoxyethanol	ntestinal tract uptake folio bly well-defined relationshi dy burden which is relates a the following substances <u>CT LEVEL (DNEL):</u> DNEL) is a level of exposu L values may differ from cular company, a governm re derived by a process of EVEL, WORKERS:- chronic: 2-methyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3- nethyl-2H-isothiazolin-3-	by by the set of the s	ere control o cal monitorin ned a biologi d safe, deriv osure limit (C ncy or an org - (c) <u>98 (c)</u> - (c) <u>s/r (c)</u> - (c)	f exposure depending and effect, or cal limit value: red from toxicity DEL) for the sam ganization of exponent toxicity DEL for the sam ganization of exponent for the sam ganization of expone	ends on respir where it gives data accordin ne chemical. C perts. Although - (c) 125 (c) - (c) s/r (c) - (c) - (c) - (c)	atory protectives information or DEL values may h considered pl <u>DNEL Oral</u> mg/kg bw/d - (a) <u>DNEL Eyes</u> mg/cm2 - (a) <u>DNEL Eyes</u> mg/kg bw/d - (a) <u>26, 7 (a)</u> <u>DNEL Eyes</u>	e equipment n accumulation y come rotective of - (c) - (c) - (c) - (c)

m/r - DNEL not derived (medium hazard). - PREDICTED NO-EFFECT CONCENTRATION (PNEC):

		n (EU) No. 2020/878			(Language:EN)
RIS COLOR	IMPRIMACIÓN ANTIOXID	ANTE AGUA ROJO ÓXIDO			
ersion: 3 Revis	ion: 09/05/2023	Previous revi	sion: 12/02/2020		Date of printing: 09/05/2023
- PREDICTED NO-EFFE AQUATIC ORGANISMS: water and intermittent rele Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1)	<u>- Fresh water, marine</u> ease: oro-2-methyl-2H- 247-500-7] and 2-	PNEC Fresh water mg/l -	PNEC Marine mg/l	-	PNEC Intermittent mg/l
2-Butoxyethanol		8.8		0.88	26.4
- WASTEWATER TREAT AND SEDIMENTS IN FR WATER: Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3- (3:1)	ESH- AND MARINE pro-2-methyl-2H- 247-500-7] and 2-	PNEC STP mg/l	PNEC Sediments mg/kg dw/d	-	PNEC Sediments mg/kg dw/d
2-Butoxyethanol		463		34.6	3.46
- PREDICTED NO-EFFE TERRESTRIAL ORGANI effects for predators and Reaction mass of 5-chl isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-	<u>SMS:- Air, soil and</u> <u>humans:</u> oro-2-methyl-2H- 247-500-7] and 2-	PNEC Air mg/m3 -	PNEC Soil mg/kg dw/d	-	PNEC Oral mg/kg dw/d -
(3:1)					
2-Butoxyethanol	. (s/r		2.33	20
s/r - PNEC not available	e (without data of registra (not identified bazard)	ation REACH).			
- Protection of hands and It is recommended to inst exposed areas of the skin OCCUPATIONAL EXP As a general measure on with the corresponding m	by the are no Occup ry system: pours. <u>I face:</u> all water taps or sources w <u>nd skin:</u> all water taps or sources w .Barrier creams should no <u>OSURE CONTROLS: RI</u> prevention and safety in th arking. For more informati 5, protection class, marking	e use of local exhaust ven ot sufficient to maintain co pational Exposure Limits, with clean water close to the w t be applied once exposure I EGULATION (EU) NO. 20 ne work place, we recomment on on personal protective eco	tilation and good ncentrations of pa suitable respirato working area. working area.Barrie has occurred. <u>16/425:</u> nd the use of a bas guipment (storage,	general ex articulates ry protecti er creams r ic personal use, cleani	nay help to protect the
Mask:	No.				
Safety goggles:	Safety goggles design ✓ (EN166).Clean daily a manufacturer.	ned to protect against liqui and disinfect at regular inte	id splashes, with s ervals in accordar	suitable la nce with th	teral protection ne instructions of the
Face shield:	No.				
Gloves:	expected, gloves of p min.When short conta should be used, with material should be in example, temperature chemicals is clearly lo circumstances and po	rotection level 5 or higher act with the product is exp a breakthrough time >30 r accordance with the prete e), they do in practice the p ower than the established ossibilities, the instructions	should be used, v ected, use gloves nin.The breakthro ended period of use period of use of a standard EN374.I s/specifications pr	with a brea with a pro- bugh time se.There a protective Due to the ovided by	otection level 2 or higher of the selected glove are several factors (for e gloves resistant against
Boots:	No.				
Apron:	No.				

	IMPRIMACIÓN ANTIOXIDAN	TE AGUA ROJO ÓXIDO	
rsion: 3	Revision: 09/05/2023	Previous revision: 12/02/2020	Date of printing: 09/05/202
ENVIRONM Avoid any sp - Spills on th Prevent conta - Spills in wa Do not allow Water M This product 2000/60/EC~ - Emissions Because of v VOC (produ It is applicabl AND VARNIS	e (the product is handled at room tempera <u>ENTAL EXPOSURE CONTROLS</u> : illage in the environment. Avoid any release the soil: amination of soil. <u>ater:</u> to escape into drains, sewers or water contain <u>anagement Act</u> : does not contain any substance included 2013/39/EU. to the atmosphere: olatility, emissions to the atmosphere while <u>ict ready for use*</u>): e the Directive 2004/42/EC, on the limitation SHES (defined in the Directive 2004/42/EC to ready for use*): (IMPRIMACIÓN ANTIO)	se into the atmosphere.	nto the atmosphere. se of organic solvents: PAINTS rformance coating, water-borne.
VOC (indust If this product limitation of e Weight, VOC	trial installations): t is used in an industrial installation, it mus missions of volatile compounds due to the (supply): 2,41 % Weight, VOC: 1,28 % C	st be verified if it is applicable the Directive 2010/75 e use of organic solvents in certain activities and ins (expressed as carbon), Molecular weight (average	stallations: Solvents: 2,31 %
(average): 4,	AND CHEMICAL PROPERTIES		
	I AND CHEMICAL PROPERTIES	MICAL PROPERTIES:	
Appearance Physical state Colour: Odour: Odour thresh	e:	Liquid Red Characteristic Not available (mixture).	
Change of s Melting point Boiling interv - Flammabi	s <u>tate</u> : al:	Not available (mixture). 100* - 187,9* ⁰C at 760 mmHg	
Flashpoint Lower/upper Autoignition t <u>Stability</u>	flammability or explosive limits: emperature:	67* ºC (Pensky-Martens) Not available Not applicable (do not sustain combu	CLP 2.6.4.3.
p <u>H-value</u> pH:	on temperature:	825,00* °C 8,5 ± 1 at 20°C	
 <u>Viscosity:</u> Dynamic visc Kinematic vis <u>Solubility(</u> 	scosity: ies):	5000 ± 1000 cps at 20°C 1198,35* mm2/s at 40°C	
Solubility in v Liposolubility Partition coet - Volatility:		Miscible Not applicable (inorganic product). Not applicable (mixture).	
Vapour press Vapour press Evaporation Density	sure:	17,3758* mmHg at 20ºC 12,0041* kPa at 50ºC Not available (lack of data).	
Relative dens Relative vapo <u>Particle cha</u>	our density:	1,430 at 20/4°C Not available.	Relative water
- Oxidizing	form explosive mixtures with air and are	Not applicable. able to flame up or explode in presence of an ignitio	on source.
*Estimated v	alues based on the substances composing	g the mixture.	
	ORMATION:		

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

	IRIS COLOR	IMPRIMACIÓN ANTIOXID	DANTE AGUA ROJO ÓXIDO			
Version	n: 3 Revi	sion: 09/05/2023	Previous revisio	on: 12/02/2020		Date of printing: 09/05/2023
	Other security feature VOC (supply): VOC (supply): Nonvolatile:	<u>S:</u>	2,4 % Weigh 34,4 g/l 55,64 *% We			1h. 60⁰C
	corresponding technical environment, see sectio	data sheet. For additional i ns 7 and 12.	roduct specifications. The data information concerning physica			
	10: STABILITY AND RE	ACTIVITY				
10.1	REACTIVITY: - Corrosivity to metals It is not corrosive to met - Pyrophorical proper It is not pyrophoric.	als.				
10.2	CHEMICAL STABILIT Stable under recommen	<u>Y:</u> ded storage and handling c	conditions.			
10.3		ZARDOUS REACTIONS:				
10.1	Possible dangerous rea	ction with oxidizing agents,	acids, alkalis.			
10.4 10.5 10.6 SECTION	- Heat: Keep away from source - Light: If possible, avoid direct of - Air: The product is not affect - Pressure: Not relevant. - Shock: The product is not sensidents and breakage of points INCOMPATIBLE MAT Keep away from oxidizing HAZARDOUS DECOM As consequence of them halogenated compounds V11: TOXICOLOGICAL II No experimental toxicol carried out by using the	s of heat. contact with sunlight. ted by exposure to air, but s backaging, especially when <u>ERIALS:</u> ng agents, acids, alkalis. <u>MPOSITION PRODUCTS</u> mal decomposition, hazardes. <u>NFORMATION</u> plogical data on the prepare te conventional calculatio	ous products may be produced aration is available. The toxic n method of the Regulation (re should be av quantities, and nitrogen oxide cological class EU) No. 1272	d during loading es, hydrochloric a ification for the 2/2008~2021/84	and download operations. acid, sulfur oxides, se mixture has been
11.1		HAZARD CLASSES AS D	DEFINED IN REGULATION (<u>EC) NO 1272</u>	<u>/2008 :</u>	
	ACUTE TOXICITY: Dose and lethal concerned for individual ingredier Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	nts: Iloro-2-methyl-2H- 247-500-7] and 2-	DL50 (OECD401) mg/kg bw Oral 74,9 Rat	mg/kg b	0 (OECD402) w Cutaneous 140 Rat	CL50 (OECD403) mg/m3·4h Inhalation > 1230 Rat
	2-Butoxyethanol		1200 Rat		1400 Rabbit	> 2560 Rat
	Estimates of acute tox for individual ingredier		ATE mg/kg bw Oral		ATE w Cutaneous	ATE mg/m3·4h Inhalation
	Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-Butoxyethanol	loro-2-methyl-2H- 247-500-7] and 2-	74,9		140	*> 50 *11000 Vapours
	(*) - Point estimates of a be used in the calculation	n of the ATE for classification at are assumed to have no	to the classification category (s on of a mixture based on its cor acute toxicity at the upper three	mponents and o	do not represent	se values are designed to test results.
	<u>- Lowest observed adv</u> Not available INFORMATION ON L		POSURE: ACUTE TOXICITY	<u>.</u>		



IMPRIMACIÓN ANTIOXIDANTE AGUA ROJO ÓXIDO

Version: 3

Revision: 09/05/2023

Previous revision: 12/02/2020

Date of printing: 09/05/2023

Routes of exposure	Acute toxicity	Cat.	Main effects, acute and/or delayed	Criteria
Inhalation: Not classified	ATE > 20000 mg/m3	-	Not classified as a product with acute toxicity if inhaled (based on available data, the classification criteria are not met).	GHS/CLP 3.1.3.6.
Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity in contact with skin (based on available data, the classification criteria are not met).	
Eyes: Not classified	Not available.	-	Not classified as a product with acute toxicity by eye contact (lack of data).	GHS/CLF 1.2.5.
Ingestion: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity if swallowed (based on available data, the classification criteria are not met).	GHS/CLP 3.1.3.6.

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

CORROSION / IRRITATION / SENSITISATION :

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
 Respiratory corrosion/irritation Not classified 	n: -	-	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:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard: Not classified	-			GHS/CLP 3.10.3.3.

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

<u>SPECIFIC TARGET ORGANS TOXICITY (STOT): Single exposure (SE) and/or Repeated exposure (RE):</u> 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 May be absorbed by inhalation of vapour, through the skin and by ingestion. - Short-term exposure:

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

			<u> </u>	2020/878		(Language:E			
		IMPRIMACIÓN AN	TIOXIDANTE AGU	JA ROJO ÓXIDO					
/ersion	n: 3 Rev	ision: 09/05/2023		Previous revision: 1	2/02/2020	Date of printing: 09/05/20			
	mucous membrane and eyes may cause irritation described in the exposu	d respiratory system ir on and reversible dam ure to vapours.	ritation and adve	rse effects on kidneys, li	sure limit, may result in adve iver and central nervous sys the throat; other effects may	tem.Liquid splashes in th			
	- Long-term or repeat Repeated or prolonged through the skin.		emoval of natural	fat from the skin, resulti	ng in non-allergic contact de	rmatitis and absorption			
	INTERACTIVE EFFE Not available.	<u>CTS:</u>							
	- Dermal absorption:		·	SM AND DISTRIBUT	<u>ION:</u> e very high: 2-Butoxyethano	l.			
	- Basic toxicokinetics Not available.	•			,g,				
11.2	ADDITIONAL INFOR This preparation contain INFORMATION ON C	ns glycols that are rea	adily absorbed thr	ough the skin and may	cause harmful effects on the	blood.			
	Other information:	contain substances wit	th endocrine disru	upting properties identifi	ed or under evaluation.				
	No additional information								
ECTION	12: ECOLOGICAL INFO					· · · · · ·			
12.1					The ecotoxicological class he Regulation (EU) No. 12				
12.1	- Acute toxicity in aqua for individual ingredie			CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 20 mg/l·72hou			
	Reaction mass of 5-cl isothiazolin-3-one [EC methyl-2H-isothiazol-3	hloro-2-methyl-2H- 247-500-7] and 2-	6]	0.19 - Fishes	0.16 - Daphniae	0.037 - Alg			
	(3:1) 2-Butoxyethanol			1474 - Fishes	690 - Daphniae	623 - Alg			
	- No observed effect of	concentration	Ν	IOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days	NOEC (OECD 20 mg/l · 72 hou			
	Reaction mass of 5-cl isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	247-500-7] and 2-	6]	0.02 - Fishes	0.011 - Daphniae	0.004 - Alg			
	2-Butoxyethanol			100 - Fishes	100 - Daphniae	88 - Alg			
	<u>- Lowest observed eff</u> Not available ASSESSMENT OF A								
	Aquatic toxicity	Cat.		to the aquatic environm	ent	Criteria			
	 Acute aquatic toxicity Not classified 	/: -			with acute toxicity to aquation ation criteria are not met).	c life GHS/CLP 4.1.3.5.5.3.			
	- Chronic aquatic toxic				with chronic toxicity to aqua ailable data, the classificatior				
					f classified components. summation of classified com	ponents.			
12.2	PERSISTENCE AND	PERSISTENCE AND DEGRADABILITY:							
12.2	- Biodegradability:								
12.2		ole.		COD	%DBO/DQO	Biodegradabilid			

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

/ersio	**binturatifice®	vision: 09/05/2023	Previous revision:	12/02/2020	Date of printing: 09/05/202
ersio	п: э ке	VISION: 09/05/2023	Fievious revision.	12/02/2020	Date of printing. 09/05/202
		chloro-2-methyl-2H- EC 247-500-7] and 2- I-3-one [EC 220-239-6]		55	Not eas
	2-Butoxyethanol		2210	52 67 83	Eas
	Note: Biodegradability <u>- Hydrolysis:</u> Not available. <u>- Photodegradability</u> Not available.		age of data from various bibliograp	hic sources.	
12.3	BIOACCUMULATIV	<u>'E POTENTIAL:</u>			
	Not available. Bioaccumulation		logPow	BCF	Potenti
	for individual ingredi Reaction mass of 5- isothiazolin-3-one [E		0.75	L/kg 3.2 (calculated)	Unlikely, lo
		I-3-one [EC 220-239-6]			
	2-Butoxyethanol		0.81	3.2 (calculated)	No bioaccumulab
12.4	MOBILITY IN SOIL: Not available				
	Mobility for individual ingredi	onto	log Poc	Constant of Henry Pa·m3/mol 20°C	Potenti
	Reaction mass of 5- isothiazolin-3-one [E		0,45		Unlikely, Ic
	(3:1) 2-Butoxyethanol		0,88	0,05 (calculated)	No bioaccumulat
12.5	Does not contain subs	stances that fulfil the PBT/vP	<u>(Annex XIII of Regulation (EC)</u> vB criteria.	<u>no. 1907/2006:)</u>	
12.6		UPTING PROPERTIES: contain substances with end	locrine disrupting properties identi	fied or under evaluation.	
12.7	OTHER ADVERSE - Ozone depletion p Not available.				
	1	one creation potential:			
	- Earth global warm Not available.	ing potential:			
ECTIO	N 13: DISPOSAL CONS				
13.1	Take all necessary me Do not discharge into accordance with curre <u>Disposal of empty c</u> Emptied containers an packaging as hazardo classification, in accor contaminated contain <u>Procedures for neut</u>	easures to prevent the produc drains or the environment, d ent local and national regulati <u>ontainers:Directive 94/62/E</u> nd packaging should be dispo bus waste will depend on the rdance with Chapter 15 01 of ers and packaging, adopt the <u>ralising or destroying the p</u>		Analyse possible methods for ection point. Waste should be prsonal protection measures, s 0/532/EC~2014/955/EU: local and national regulations. eing the holder of the residue rding to the appropriate final of	handled and disposed in see section 8. The classification of responsible for their
		accordance with local regulati	0115.		

ECTION 14: TRANSPORT INFORMATION 14.1 UN NUMBER OR ID NUMBER: Not applicable 14.2 UN PROPER SHIPPING NAME: Not applicable 14.3 TRANSPORT HAZARD CLASS(ES): Transport by road (ADR 2021) and Transport by road (ADR 2021): No reglamented 1 Transport by air (ICAO/IATA 2021): No reglamented 14.4 PACKING GROUP: No reglamented 14.5 ENVIRONMENTAL HAZARDS: Not reglamented 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 upright and secure: Ensure adequate ventilation. 14.7 MARITIME TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS: Not applicable. ECTION 15.7 REGULATORY INFORMATION 15.1 SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXIT 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 Tactlie warning of danger: Not applicable (the classification criteria are not met). Child safety protection: Not applicable (the classification criteria are not met).	CTION 14: TRANSPORT INFORMATION 4.1 UN NUMBER OR ID NUMBER: Not applicable 4.2 UN PEOPER SHIPPING NAME: Not applicable 4.3 TRANSPORT INZARD CLASS(ES): Transport by road (ADR 2021) and Transport by road (ADR 2021); No reglamented 1 Transport by sad (IMDG 39-18); No reglamented 4.4 PACKING GROUP: No reglamented 4.5 ENVIRONMENTAL HAZARDS; Not applicable (not classified as hazardous for the environment). 4.6 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 upright and secure. Ensure adequate ventilation. 4.7 MARTIME TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS; Not applicable. 5.1 SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTUF The regulations applicable to this product generally are listed throughout this Safety Data Sheet. Resettictions on manufacture, placing on market and use; See section 1.2 5.1 SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC		COLOR			
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Not applicable 14.2 UN PROPER SHIPPING NAME: Not applicable 14.3 TRANSPORT HAZARD CLASS(ES): Transport by rail (RID 2021): No reglamented Transport by rail (RID 2021): No reglamented Transport by rail (RID 2021): No reglamented Transport by and (LACMATA 2021): No reglamented Transport by and (LACMATA 2021): No reglamented Transport by and (LACMATA 2021): No reglamented Transport by and (LACMATA 2021): No reglamented 14.4 PACKING GROUP: No reglamented Transport by and (LACMATA 2021): No reglamented 14.5 ENVIRONMENTAL HAZARDS: Not applicable (not classified as hazardous for the environment). 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 uright and secure. Ensure adequate ventilation. 14.7 MARTIME TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS: Not applicable. 15.00 IS REGULATORY INFORMATION 15.1 SAFETY. HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXIT 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 Tacitie warning of danger: Not applicable (the classification criteria are not met). VOC information on the label: Contains VOC max. 344 dpt for the product ready for use - The limit value 2004/42/EC-IIA cat. i) One-pack performance coating, water borme. is VOC max	Not applicable 4.2 UN PROPER SHIPPING NAME: Not applicable 4.3 IFRANSPORT HAZARD CLASS(ES): Transport by rail (RID 2021): No reglamented 1 Transport by rail (CAO/IATA 2021): No reglamented 1 Transport by rail (CAO/IATA 2021): No reglamented 4.4 PACKING GROUP: No reglamented 5 ENVIRONMENTAL HAZARDS: Not applicable (not classified as hazardous for the environment). 4.5 ENVIRONMENTAL HAZARDS: Not applicable (not classified as hazardous for the environment). 4.6 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 upright and secure. Ensure adequate ventilation. 4.7 MARTIME TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS: Not applicable. CTION 15. REGULATORY INFORMATION 5.1 SAFETY. HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTUF The regulations applicable to the classification criteria are not met). VOC. Information on the label: Contain soft danger: Not applicable (the classification criteria are not met). VOC. Information on the label: Contain					
14.2 UN PROPER SHIPPING NAME: Not applicable 14.3 IRANSPORT HAZARD CLASS(ES); Transport by read (ADR 2021) and Transport by read (IADR 2021); No reglamented 1 Transport by read (IADR 39-18); No reglamented 1 Transport by rail (RD 2021); No reglamented 1 Transport by rain (CAO/IATA 2021); No reglamented 1 Transport by rain (CAO/IATA 2021); No reglamented 14.4 PACKING GROUP; No reglamented 14.5 ENVIRONMENTAL HAZARDS; Not applicable (not classified as hazardous for the environment). 15.6 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 upright and secure. Ensure adequate ventilation. 14.7 MARTINE TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS; Not applicable. 15.1 SAFETY. HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTU The regulations applicable to this product generally are listed throughout this Safety Data Sheet. 15.1 SAFETY. HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTU The regulations applicable to the product generally are listed throughout this Safety Data Sheet. Restrictions on manufacture, placing on market and use; See section 1.2 Tracking warming of danger; Not applicable (the classification criteria are not met). Child safety protection; Not applicable (the classification criteria are not	4.2 UN PROPER SHIPPING NAME; Not applicable 4.3 TRANSPORT HAZARD CLASS(ES); Transport by road (ADR 2021) and Transport by sea (IMDG 39-18); No reglamented 1 Transport by sea (IMDG 39-18); No reglamented 1 Transport by sea (IMDG 39-18); No reglamented 1 Transport by sea (IMDG 39-18); No reglamented 4 PACKING GROUP; No reglamented 4.4 PACKING GROUP; No reglamented 4.4 PACKING GROUP; No reglamented 4.5 ENVIRONMENTAL HAZARDS; Not applicable (not classified as hazardous for the environment). 4.6 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 upright and secure. Ensure adequate ventilation. 4.7 MARTIME TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS; Not applicable. CTION 15: REGULATORY INFORMATION 5.1 SAFETY. HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTUF 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 Tactlike warning of danger. Not applicable (the classification ortheria are not met). OCI.Information on the label; Contains VOC max. 34.4 gl/ for the product ready for use - The limit value 2004/42/EC-IIA cat. i) One-pack performance coating, water- borne: is VOC max. 34.4 gl/ 107 the product ready f	4.1		<u>R ID NUMBER:</u>		
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In accordance with Regulation (ÈC) No. 1907/2006 and Regulation (EU) No. 2020/878 (Language:EN)							
IRIS INCOLOR	IMPRIMACIÓN ANTIOXIDANTE AGUA ROJO ÓXIDO						
Version: 3 Revi	sion: 09/05/2023	Previous revision: 12/02/2020	Date of printing: 09/05/2023				
SECTION 16 : OTHER INFORMATION	ΓΙΟΝ						
16.1 TEXT OF THE PHRAS	SES AND NOTES REFERE	NCED IN SECTIONS 2 AND/OR 3:					
H301 Toxic if swallowed H315 Causes skin irritat irritation. H330 Fatal if ir	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. H319 Causes serious eye irritation. H330 Fatal if inhaled. H332 Harmful if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting						
	ive to the respiratory tract. entification. classification an	d labelling of the substances or mixture	is:				
Note B : Some substand these solutions require of have a general designal solution on the label. Un <u>EVALUATION OF TH</u> See sections 9.1, 11.1 a	tes (acids, bases, etc.) are place different classification and label ion of the following type: 'nitric illess otherwise stated, it is assu <u>E INFORMATION ON THE I</u>	ed on the market in aqueous solutions at v ling since the hazards vary at different cond acid %'. In this case the supplier must s uned that the percentage concentration is o DANGER OF MIXTURES:	various concentrations and, therefore, centrations. In Part 3 entries with Note B tate the percentage concentration of the				
It is recommended for a	ll staff that will handle this prod	uct to carry out a basic training in occupation a Sheets and labelling of products as well.	onal risk and prevention, in order to				
MAIN LITERATURE F • European Chemicals A • Access to European U • Industrial Solvents Har • Threshold Limit Values • European agreement o • International Maritime ABBREVIATIONS AN List of abbreviations and • REACH: Regulation co • GHS: Globally Harmor • CLP: European regula • EINECS: European Inv • ELINCS: European Lis • CAS: Chemical Abstra • UVCB: Substances of • SVHC: Substances of	REFERENCES AND SOURC Agency: ECHA, http://echa.euro nion Law, http://eur-lex.europa. ndbook, lbert Mellan (Noyes Da , (AGCIH, 2021). on the international carriage of a Dangerous Goods Code IMDG <u>D ACRONYMS:</u> d acronyms that can be used (b oncerning the Registration, Eva nized System of Classification a rion on Classificatin, Labelling a ventory of Existing Commercial to of Notified Chemical Substan cts Service (Division of the Amo Unknown or Variable compositi Very High Concern.	ES FOR DATA: pa.eu/ eu/ ita Co., 1970). dangerous goods by road, (ADR 2021). including Amendment 39-18 (IMO, 2018). ut not necessarily used) in this Safety Data luation, Authorisation and Restriction of Ch nd Labelling of Chemicals of the United Na amd Packaging of substances and chemical Chemical Substances. ces. erican Chemical Society). on, complex reaction products or biological	emicals. ations. al mixtures.				
 vPvB: Very persistent a VOC: Volatile Organic DNEL: Derived No-Effe PNEC: Predicted No-E LC50: Lethal concentra LD50: Lethal dose, 50 UN: United Nations Or ADR: European agree RID: Regulations conc IMDG: International Ma IATA: International Air 	ect Level (REACH). iffect Concentration (REACH). ation, 50 percent. percent. ganisation. ment concerning the internatior erning the international transpo aritime code for Dangerous Gou	ances. nal carriage of dangeous goods by road. rt of dangeous goods by rail.					
SAFETY DATA SHEE Safety Data Sheet in ac <u>HISTORIC:</u> Version: 2 Version: 3 <u>Changes since previo</u> Changes that have been	T REGULATIONS: cordance with Article 31 of Reg <u>REVISION:</u> 12/02/2020 09/05/2023 us Safety Data Sheet:	ulation (EC) No. 1907/2006 (REACH) and previous version due to the structural and					
The information of this Safety Data conditionsare beyond our knowled handling instruction. It is always the	Sheet, is based on the presen ge and control. The product is r e responsibility of the user to ta safety Data Sheet is meant as a	t state of knowledge and on current UE and not to be used for other purposes than thos ke all necessary steps in order to fulfil the a description of the safety requirements of t	e specified, without first obtaining written demand laid down in the local rules and				