n accordance v	with Regulation (EC) N	Io. 1907/2006 and Regulation (EU)	NO. 2020/878	(Language:EN
		LINEA DEPORTIVA BLANCA Code : 60001		
/ersion: 2	Revis	sion: 25/04/2023	Previous revision: 21/06/2017	Date of printing: 25/04/2023
ixtures.This p	product does not me		a safety data sheet (SDS) must be provided for ulation (EC) No. 1272/2008 (CLP).Therefore, th each section are not applicable.	
ECTION 1: IE	DENTIFICATION OF	THE SUBSTANCE/MIXTURE AN	ND OF THE COMPANY/UNDERTAKING	
	ODUCT IDENTIFIE			
	EA DEPORTIVA BLA de : 60001	ANCA		
		ED USES OF THE SUBSTANC	CE OR MIXTURE AND USES ADVISED AC	SAINST:
Inte		echnical functions): [] Ind	ustrial [X] Professional [X] Consumers	
	uid paint.			
	<u>ctors of use:</u> nsumer uses (SU21).			
	es advised against:			
			can be used in ways other than the identified u	ises, but all uses have to be
		y guidelines provided.	use, according to Annex XVII of Regulation	(EC) No. 1907/2006:
	restricted.	dotare, placing on market and t		(20)110. 130/12000.
1.3 <u>DE</u>	TAILS OF THE SU	PPLIER OF THE SAFETY DAT	TA SHEET:	
	TURAS IRIS COLOR			
		7011gono Industrial El Salvador - 0 17 114272 - Fax: (+34) 967 44067	2630 LA RODA (Albacete) ESPAÑA 78 - www.pinturasiriscolor.es	
		e person responsible for the Sa		
· · ·	urasiriscolor@pintura			
	ERGENCY TELEP			
1	4) 967 114272 9:00- HAZARDS IDENTIFI	14:00 / 16:00-19:00 h		
		THE SUBSTANCE OR MIXTU	IRF.	
			e with Regulation (EU) No. 1272/2008~2021/84	9 (CLP).
und	er ordinary condition		according to the Regulation (EC) no. 2020/878. chemical, health safety or environmental hazard	
2.2 LAE	BEL ELEMENTS:			
	•	quire pictograms, in accordance v	with Regulation (EU) No. 1272/2008~2021/849	(CLP).
Non	azard statements:			
	recautionary statem	<u>ients:</u>		
P10		Keep out of reach of children.		
	upplementary state H208		) one. Reaction many of 5 oblars 2 methyl 24	inothiazalin 2 ana IEC 247 500 71
			)-one, Reaction mass of 5-chloro-2-methyl-2H- [EC 220-239-6] (3:1). May produce an allergic	
		ribute to classification:		
		ual to or higher than the limit for t	the name.	
	HER HAZARDS: zards which do not re	sult in classification but which ma	y contribute to the overall hazards of the mixtur	e.
	ther physicochemic			
		se effects are known.		
	ther adverse huma		wainees. Bralanged contact may source akin dr	1/2000
	ther negative environment		owsiness. Prolonged contact may cause skin dr	yness.
		nces that fulfil the PBT/vPvB crite	ria.	
	<u>docrine disrupting p</u>			
Ihis	s product does not co	ontain substances with endocrine	disrupting properties identified or under evaluat	ion.

SI No Mi Ci Mi H/ Su C C C	C < 0,0015 % C < 0,000 % C < 0,000 % C < 0,000 %	PORMATION ON INGREDIENTS e). are. <u>1:</u> xtenders, resins and additives in aqueous media. <u>EDIENTS:</u> t in a percentage higher than the exemption limit: 1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=56 Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Reaction mass of 5-chloro-2-methyl-2H-isothiazol and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute Tot (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B) r components or impurities which will influence th	7 mg/kg)   Skin Irrit. 2:H315   Acute 1:H400 olin-3-one [EC 247-500-7] 6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.	Date	of printing: 25/04/20 Skin Sens. 1, H3 C ≥0,05 Skin Corr. 1C, H3 C ≥0,05 Skin Irrit. 2, H3 0,06 % ≤ C < 0,6 Eye Dam. 1, H3 C ≥0,6 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3 C ≥0,0015					
SI No Mi Ci Mi HJ Su C C C	SUBSTANCES:         lot applicable (mixture         AIXTURES:         'his product is a mixture         Chemical description         Mixture of pigments, e         HAZARDOUS INGR         Substances taking par         C < 0,0015 %         C < 0,0015 %         C < 0,0015 %         Object to the stabilizers:         Ione.         Reference to other stabilizers:	e). Ire. 1: xtenders, resins and additives in aqueous media. EDIENTS: t in a percentage higher than the exemption limit: 1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=56 Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Reaction mass of 5-chloro-2-methyl-2H-isothiazd and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute Tot (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B) r components or impurities which will influence th	7 mg/kg)   Skin Irrit. 2:H315   Acute 1:H400 olin-3-one [EC 247-500-7] 6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.		C ≥0,05 Skin Corr. 1C, H3 C ≥0,6 Skin Irrit. 2, H3 0,06 % ≤ C < 0,6 Eye Dam. 1, H3 C ≥0,6 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3					
SI No Mi Ci Mi HJ Su C C C	SUBSTANCES:         lot applicable (mixture         AIXTURES:         'his product is a mixture         Chemical description         Mixture of pigments, e         HAZARDOUS INGR         Substances taking par         C < 0,0015 %	e). Ire. 1: xtenders, resins and additives in aqueous media. EDIENTS: t in a percentage higher than the exemption limit: 1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=56 Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Reaction mass of 5-chloro-2-methyl-2H-isothiazd and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute Tot (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B) r components or impurities which will influence th	7 mg/kg)   Skin Irrit. 2:H315   Acute 1:H400 olin-3-one [EC 247-500-7] 6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.		C ≥0,05 Skin Corr. 1C, H3 C ≥0,6 Skin Irrit. 2, H3 0,06 % ≤ C < 0,6 Eye Dam. 1, H3 C ≥0,6 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3					
Na M Th Cl Mi H Su C C C C C C C C C C C C C	Iot applicable (mixture AIXTURES: This product is a mixture Chemical description Mixture of pigments, e HAZARDOUS INGR Substances taking par C < 0,01 % C < 0,0015	rc. <u>1</u> xtenders, resins and additives in aqueous media. <u>EDIENTS:</u> t in a percentage higher than the exemption limit: 1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=56 Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Reaction mass of 5-chloro-2-methyl-2H-isothiazol and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute To (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B) r components or impurities which will influence the	7 mg/kg)   Skin Irrit. 2:H315   Acute 1:H400 olin-3-one [EC 247-500-7] 6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.		C ≥0,05 Skin Corr. 1C, H3 C ≥0,6 Skin Irrit. 2, H3 0,06 % ≤ C < 0,6 Eye Dam. 1, H3 C ≥0,6 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3					
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Ch Mi HJ Su C C C C C	C < 0,0015 % C	1: xtenders, resins and additives in aqueous media. EDIENTS: t in a percentage higher than the exemption limit: 1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=56 Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Reaction mass of 5-chloro-2-methyl-2H-isothiazol and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute Tot (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B) r components or impurities which will influence the	7 mg/kg)   Skin Irrit. 2:H315   Acute 1:H400 olin-3-one [EC 247-500-7] 6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.		C ≥0,05 Skin Corr. 1C, H3 C ≥0,6 Skin Irrit. 2, H3 0,06 % ≤ C < 0,6 Eye Dam. 1, H3 C ≥0,6 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3					
Mii H/ Su C C C C Min Do St No Re Fo	Aixture of pigments, e AZARDOUS INGR Substances taking par C < 0,01 % C < 0,0015 % C < 0,0005 %	xtenders, resins and additives in aqueous media. EDIENTS: t in a percentage higher than the exemption limit: 1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=56 Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Reaction mass of 5-chloro-2-methyl-2H-isothiazo and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute To (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B) r components or impurities which will influence the	7 mg/kg)   Skin Irrit. 2:H315   Acute 1:H400 olin-3-one [EC 247-500-7] 6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.		C ≥0,05 Skin Corr. 1C, H3 C ≥0,6 Skin Irrit. 2, H3 0,06 % ≤ C < 0,6 Eye Dam. 1, H3 C ≥0,6 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3					
	AZARDOUS INGR Substances taking par C < 0,01 % C < 0,0015 % C < 0,0000 %	EDIENTS: t in a percentage higher than the exemption limit: 1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=56 Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Reaction mass of 5-chloro-2-methyl-2H-isothiaze and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute Tot (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B)	7 mg/kg)   Skin Irrit. 2:H315   Acute 1:H400 olin-3-one [EC 247-500-7] 6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.		C ≥0,05 Skin Corr. 1C, H3 C ≥0,f Skin Irrit. 2, H3 0,06 % ≤ C < 0,f Eye Dam. 1, H3 C ≥0,f Eye Irrit. 2, H3 0,06 % ≤ C < 0,f Skin Sens. 1A, H3					
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C Im Do St No Fo	C < 0,0015 %	CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=56 Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Reaction mass of 5-chloro-2-methyl-2H-isothiazd and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute To (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B)	Acute 1:H400 olin-3-one [EC 247-500-7] 6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.		C ≥0,05 Skin Corr. 1C, H3 C ≥0,f Skin Irrit. 2, H3 0,06 % ≤ C < 0,f Eye Dam. 1, H3 C ≥0,f Eye Irrit. 2, H3 0,06 % ≤ C < 0,f Skin Sens. 1A, H3					
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Im Do St No Fo	mpurities: Does not contain othe Stabilizers: Jone. Reference to other s	Eye Dam. 1:H318   Skin Sens. 1:H317   Aquatic Reaction mass of 5-chloro-2-methyl-2H-isothiazd and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute To (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B)	Acute 1:H400 olin-3-one [EC 247-500-7] 6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.	ATP13	C ≥0,6 Skin Irrit. 2, H3 0,06 % ≤ C < 0,6 Eye Dam. 1, H3 C ≥0,6 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3					
Im Do St No Fo	mpurities: Does not contain othe Stabilizers: Jone. Reference to other s	and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute To (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B)	6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.	ATP13	C ≥0, Skin Irrit. 2, H3 0,06 % ≤ C < 0, Eye Dam. 1, H3 C ≥0, Eye Irrit. 2, H3 0,06 % ≤ C < 0, Skin Sens. 1A, H3					
Im Do St No Fo	mpurities: Does not contain othe Stabilizers: Jone. Reference to other s	and 2-methyl-2H-isothiazol-3-one [EC 220-239-6 CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330   Acute To (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B)	6] (3:1) ox. (skin) 2:H310   Acute Tox. :H318   Aquatic Acute 00)   EUH071   Skin Sens.		Skin Irrit. 2, H3 0,06 % ≤ C < 0,6 Eye Dam. 1, H3 C ≥0,0 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3					
Do St No Fo	mpurities: Does not contain othe Stabilizers: Ione. Reference to other s	CLP: Danger: Acute Tox. (inh.) 2:H330   Acute To (oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B)	:H318   Aquatic Acute 00)   EUH071   Skin Sens.		0,06 % ≤ C < 0,6 Eye Dam. 1, H3 C ≥0,6 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3					
Do St No Fo	Does not contain othe <u>Stabilizers:</u> Ione. Reference to other s	(oral) 3:H301   Skin Corr. 1C:H314   Eye Dam. 1 1:H400 (M=100)   Aquatic Chronic 1:H410 (M=10 1A:H317 (Note B) r components or impurities which will influence th	:H318   Aquatic Acute 00)   EUH071   Skin Sens.		C ≥0,6 Eye Irrit. 2, H3 0,06 % ≤ C < 0,6 Skin Sens. 1A, H3					
Do St No Fo	Does not contain othe <u>Stabilizers:</u> Ione. Reference to other s	1:H400 (M=100)   Aquatic Chronic 1:H410 (M=1 1A:H317 (Note B) r components or impurities which will influence th	00)   EÜHÖ71   Skin Sens.		0,06 % ≤ C < 0,0 Skin Sens. 1A, H3					
Do St No Fo	Does not contain othe <u>Stabilizers:</u> Ione. Reference to other s	r components or impurities which will influence th	e classification of the product.		Skin Sens. 1A, H3					
Do St No Fo	Does not contain othe <u>Stabilizers:</u> Ione. Reference to other s		e classification of the product.		C ≥0,001					
Do St No Fo	Does not contain othe <u>Stabilizers:</u> Ione. Reference to other s		e classification of the product.							
St No Re Fo	<u>Stabilizers:</u> Ione. Reference to other s									
No Re Fo	lone. Reference to other s	ections:								
Fo		ections:	None.							
	an maana infammaatian	Reference to other sections:								
<u>SI</u>	For more information, see sections 8, 11, 12 and 16.									
	SUBSTANCES OF VERY HIGH CONCERN (SVHC):									
	List updated by ECHA on 17/01/2023. Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:									
		ubject to authorisation, included in Annex XIV	v of Regulation (EC) no. 1907	(/2006:						
	None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006:									
	lone.									
P	PERSISTENT, BIOA	CCUMULABLE AND TOXIC PBT, OR VERY	PERSISTENT AND VERY B	<b>IOACCUMULAB</b>	LE VPVB					
	SUBSTANCES:									
		tances that fulfil the PBT/vPvB criteria.								
	: FIRST AID MEASU									
		FIRST AID MEASURES:								
		y occur after exposure, so that in case of direct e attention.Never give anything by mouth to an unc		doubt, or when sy	mptoms persist,					
			·							
Ro	oute of exposure	Symptoms and effects, acute and delaye	d Description of first-a	aid measures						
Int	halation:	It is not expected that symptoms will occu	ur under Should there be any	y symptoms, trans	fer the person					
		normal conditions of use.	affected to the open	air.	•					
Sk	kin:	Prolonged contact may cause skin dryne								
			affected area with p neutral soap, or use							
Fv	yes:	Contact with the eyes produces redness								
_'	,		irrigation with plenty	/ of clean, fresh wa	ater, holding the					
			eyelids apart.lf irrita							
Ing	igestion:	If swallowed in high doses, may cause	Do not induce vomi		sk of					
		gastrointestinal disturbances. SYMPTOMS AND EFFECTS, BOTH ACUTI	aspiration.Keep the	patient at rest.						
		nd effects are indicated in sections 4.1 and 11.1	E AND DELATED.							
		Y IMMEDIATE MEDICAL ATTENTION AND	SPECIAL TREATMENT NEE							
	lotes to physician:									
		lirected at the control of symptoms and the clinica	al condition of the patient							
	Antidotes and contra		·							
	Specific antidote not k									
<u> </u>										

	RES COLOR	LINEA DEPORTIVA BLANCA Code : 60001							
Versior	n: 2 Revi	sion: 25/04/2023	Previous revision: 21/06/2017	Date of printing: 25/04/2023					
SECTION	N 5: FIREFIGHTING MEA	SURES							
5.1	EXTINGUISHING ME	DIA:)							
	Extinguishing powder or								
5.2		ARISING FROM THE SUBSTA							
			<ul> <li>hazardous products may be produced hydrochloric acid.Exposure to combustic</li> </ul>						
5.3	ADVICE FOR FIREFI	GHTERS:							
	Special protective equipment: Depending on magnitude of fire, heat-proof protective clothing may be required, appropriate independent breathing apparatus, gloves, protective glasses or face masks and boots. If the fire-proof protective equipment is not available or is not being used, combat fire from a sheltered position or from a safe distance. The standard EN469 provides a basic level of protection for chemical incidents. Other recommendations:								
	fighting residue to enter	drains, sewers or water courses.	sources of heat or fire.Bear in mind the	direction of the wind. Do not allow life-					
	N 6: ACCIDENTAL RELEA								
6.1	Eliminate possible source breathing vapours.Keep	ces of ignition and when appropriate people without protection in oppo	MENT AND EMERGENCY PROCES ate, ventilate the area. Do not smoke.Av osition to the wind direction.	<u>DURES:</u> oid direct contact with this product.Avoid					
6.2		drains, surface or subterranean w	ater and soil.In the case of large scale s s in accordance with local regulations.	pills or when the product contaminates					
6.3	METHODS AND MAT	ERIAL FOR CONTAINMENT	AND CLEANING UP:	atomaceous earth, etc). Keep the remains					
6.4	For information on safe For exposure controls a	in case of emergency, see sectior	see section 8.						
SECTION	7: HANDLING AND STO								
7.1	PRECAUTIONS FOR								
7.1	Comply with the existing - General recommend	g legislation on health and safety a ations:							
	escape.Keep the contain		heat or electrical sources.Do not smoke plosion risks:	Avoid any type of leakage or					
	distant ignition sources lights and other sources smoke.No tools with a p	and flame up or explode.Due to its	s flammability, this material should only nd away from other heat or electrical so I.	urces.Switch mobile phones off and do not					
	Flashpoint		98* °C (Pensky-Martens)	CLP 2.6.4.3.					
	Autoignition temperature	e: or the prevention of toxicologics	Not applicable (do not sustai	n combustion).					
	Do not eat, drink or smo measures, see section 8	ke while handling.After handling, 3.	wash hands with soap and water. For ex	xposure controls and personal protection					
		or the prevention of environment nger to the environment. In the ca	ntal contamination: ase of accidental spillage, follow the inst	ructions indicated in section 6.					
7.2		AFE STORAGE, INCLUDING							
	sources. Do not smoke	in storage area. If possible, avoid	ch of children. This product should be s direct contact with sunlight. In order to a n. For more information, see section 10.	avoid leakages, the containers, after use,					
	According to current leg								
	6 Months. <u>- Temperature interva</u> min:5 °C, max:40 °C (re								
	- Incompatible materia Keep away from oxidizir	als:							
	- Type of packaging: According to current leg	islation.							
	Not applicable (product	,							
7.3	SPECIFIC END USE For the use of this produ		part from that already indicated are not a	available.					

COLOR	NEA DEPORTIVA BLAN ode : 60001	CA					
on: 2 Revision	n: 25/04/2023	Pre	evious revis	ion: 21/06/2017		Date of printi	ng: 25/04/2
ON 8: EXPOSURE CONTROLS	PERSONAL PROTECT	ΓΙΟΝ					
CONTROL PARAMETER		-					
If a product contains ingredia effectiveness of the ventilation made to EN689, EN14042 a exposure to chemical and bid determination of dangerous - OCCUPATIONAL EXPONENT Not established - BIOLOGICAL LIMIT VAL Not established - DERIVED NO-EFFECT Derived no-effect level (DNE	on or other control meas ind EN482 standard con ological agents. Referer substances. <u>SURE LIMIT VALUES</u> <u>LUES:</u> <u>LEVEL (DNEL):</u>	sures and/or the new cerning methods for nee should be also <u>S (WEL)</u>	cessity to r assesing made to n	use respiratory programs of the exposure by ational guidance of the second seco	otective equ inhalation t documents	uipment. Referen to chemical agent for methods for th	ce should ts, and ne
included in REACH. DNEL v recommended by a particula health, the OEL values are o	values may differ from a ar company, a governme	occupational exposent regulatory agend	ure limit (	OEL) for the same	chemical.	OEL values may	come
- DERIVED NO-EFFECT LEVE Systemic effects, acute and chr		DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Oral mg/kg bw/d	
Reaction mass of 5-chloro-2-me one [EC 247-500-7] and 2-meth [EC 220-239-6] (3:1)	ethyl-2H-isothiazolin-3-	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1,2-benzisothiazol-3(2H)-one		- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
- DERIVED NO-EFFECT LEVE effects, acute and chronic:	L, WORKERS:- Local	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
Reaction mass of 5-chloro-2-me one [EC 247-500-7] and 2-meth [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1,2-benzisothiazol-3(2H)-one		- (a) <u>DNEL Inhalation</u>	- (c)	- (a)	- (c)	- (a)	– (c)
- DERIVED NO-EFFECT LEVE POPULATION:- Systemic effect	ts, acute and chronic:	mg/m3		mg/kg bw/d	(5)	mg/kg bw/d	
Reaction mass of 5-chloro-2-me one [EC 247-500-7] and 2-meth [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1,2-benzisothiazol-3(2H)-one - LOCAL EFFECTS, ACUTE AN		- (a) DNEL Inhalation	- (c)	- (a)	- (c)	- (a)	- (c)
effects, acute and chronic:	ND CHRONIC LUCAI	mg/m3		mg/cm2		mg/cm2	
Reaction mass of 5-chloro-2-me one [EC 247-500-7] and 2-meth [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1,2-benzisothiazol-3(2H)-one		- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
(a) - Acute, short-term exp (-) - DNEL not available (v - PREDICTED NO-EFFEC	vithout data of registra	tion REACH).	ited expo	sure.			
- PREDICTED NO-EFFECT	CONCENTRATION,	PNEC Fresh water		PNEC Marine		PNEC Intermitter	<u>nt</u>
AQUATIC ORGANISMS:- Fi water and intermittent releas	<u>se:</u>	mg/l		mg/l		mg/l	
Reaction mass of 5-chloro isothiazolin-3-one [EC 24] methyl-2H-isothiazol-3-on (3:1)	7-500-7] and 2-		-		-		-
1,2-benzisothiazol-3(2H)-	one		-		-		-
- WASTEWATER TREATME AND SEDIMENTS IN FRES		PNEC STP mg/l		PNEC Sediments mg/kg dw/d		PNEC Sediments	2
WATER: Reaction mass of 5-chlord isothiazolin-3-one [EC 24] methyl-2H-isothiazol-3-on (3:1)	7-500-7] and 2-		-		-		-
1,2-benzisothiazol-3(2H)-			-		-		-
- PREDICTED NO-EFFECT TERRESTRIAL ORGANISM effects for predators and hun	IS:- Air, soil and mans:	PNEC Air mg/m3		PNEC Soil mg/kg dw/d		PNEC Oral mg/kg dw/d	
Reaction mass of 5-chloro isothiazolin-3-one [EC 24]			-		-		-

ETY DATA SHEET ( ordance with Regulation (E	REACH) EC) No. 1907/2006 and Regulation (EU	J) No. 2020/878	Page 5/12 (Language:EN)
	LINEA DEPORTIVA BLANCA Code : 60001		
sion: 2 R	evision: 25/04/2023	Previous revision: 21/06/2017	Date of printing: 25/04/2023
1,2-benzisothiazol		-	
	ilable (without data of registration	n REACH).	
EXPOSURE CON ENGINEERING M			
© ↑ T	Provide a by the us are not su Occupatio	adequate ventilation.Where reasonably e of local exhaust ventilation and good ufficient to maintain concentrations of p onal Exposure Limits, suitable respirat	I general extraction.If these measures particulates and vapours below the
- Protection of resp Avoid the inhalation	of vapours.		
- Protection of eye		clean water close to the working area.	
- Protection of han		sean watch close to the working area.	
exposed areas of the		clean water close to the working area.Barr applied once exposure has occurred. JLATION (EU) NO. 2016/425:	ier creams may help to protect the
As a general measu with the correspondi characteristics of the the manufacturers o	re on prevention and safety in the w ing marking. For more information o e PPE, protection class, marking, ca	ork place, we recommend the use of a ba on personal protective equipment (storage	
Mask:	No.		
Safety goggles:	Safety goggles designed ✓ (EN166).Clean daily and manufacturer.	to protect against liquid splashes, with disinfect at regular intervals in accorda	ance with the instructions of the
Face shield:	No.		
Gloves:	expected, gloves of prote min.When short contact v should be used, with a br material should be in acco example, temperature), th chemicals is clearly lower circumstances and possit taken into account.Use th	ne proper technique of removing gloves of the product with the skin.The gloves	with a breakthrough time of >240 s with a protection level 2 or higher rough time of the selected glove use.There are several factors (for a protective gloves resistant against .Due to the wide variety of provided by the glove supplier should be
Boots:	No.		
Apron:	No.		
Clothing:	No.		
ENVIRONMENTA Avoid any spillage ir - Spills on the soil: Prevent contaminati - Spills in water: Do not allow to esc -Water Manage	oroduct is handled at room temperat <u>L EXPOSURE CONTROLS</u> : In the environment. Avoid any release on of soil. ape into drains, sewers or water cou <u>ement Act</u> : ot contain any substance included in 9/EU.	e into the atmosphere.	of water policy under Directive
Because of volatility <u>VOC (product reac</u> It is applicable the D AND VARNISHES (	, emissions to the atmosphere while dy for use*): birective 2004/42/EC, on the limitatio defined in the Directive 2004/42/EC, t ready for use*): (LINEA DEPORTIN	handling and use may result. Avoid any r n of emissions of volatile compounds due Annex I.1): Emission subcategory i) One- /A BLANCA Cod. 60001 = 100 in volume)	to the use of organic solvents: PAINTS

sion: 2	COLOR	LINEA DEPORTIVA BLANCA Code : 60001		
	2 Re	vision: 25/04/2023	Previous revision: 21/06/2017	Date of printing: 25/04/20
li V	mitation of emissions	s of volatile compounds due to the use of	erified if it is applicable the Directive 2010/75/C of organic solvents in certain activities and insta essed as carbon), Molecular weight (average):	allations: Solvents: 2,45 %
TION 9	: PHYSICAL AND C	HEMICAL PROPERTIES		
<u> </u>	NFORMATION ON	BASIC PHYSICAL AND CHEMICA	L PROPERTIES:	
A	Appearance			
	Physical state:		Liquid	
	Colour:		White	
	)dour: )dour threshold:		Characteristic	
-	Change of state		Not available (mixture).	
1 -	Aelting point:		Not available (mixture).	
	Boiling interval:		100* - 255* °C at 760 mmHg	
	Flammability:		100 200 0 dt / 00 mm lg	
	lashpoint		98* °C (Pensky-Martens)	CLP 2.6.4.3.
	•	ility or explosive limits:	Not available	
	Autoignition temperat		Not applicable (do not sustain combust	ion).
5	Stability			
	Decomposition tempe	rature:	Not available (technical impossibility to data).	obtain the
	H-value			
	H:		8,5 ± 0,5 at 20°C	
	<u>Viscosity:</u>		44000 + 4000	
	Oynamic viscosity: Kinematic viscosity:		14000 ± 1000 cps at 20ºC 3533,29* mm2/s at 40ºC	
	Solubility(ies):		5555,29 mm2/s at 40 C	
	Solubility in water		Miscible	
	iposolubility:		Not applicable (inorganic product).	
F	Partition coefficient: n Volatility:	-octanol/water:	Not applicable (mixture).	
	/apour pressure:		17,3646* mmHg at 20°C	
	/apour pressure:		11,9958* kPa at 50°C	
E	Evaporation rate:		Not available (lack of data).	
	<u>Density</u>			
	Relative density:		1,358 ± 0,05 at 20/4°C	Relative water
	Relative vapour densi		Not available.	
	Particle characterist	<u>ICS</u>		
	Particle size:		Not applicable.	
·   ·		plosive mixtures with air and are able to	flame up or explode in presence of an ignition	source.
	Oxidizing properti Not classified as oxidi			
		sed on the substances composing the n	nixture.	
	DTHER INFORMAT	<u>ION:</u> <u> ig physical hazard classes</u>		
	No additional information			
	Other security featu			
	OC (supply):	<u>103.</u>	1,2 % Weight	
	/OC (supply):		16,5 g/l	
	lonvolatile:		58,53 * % Weight	1h. 60°C
	he values indicated		cifications. The data for the product specification	
	corresponding technic environment, see sec		n concerning physical and chemical properties	related to safety and

					(Language:El	
	COLOR	INEA DEPORTIVA BLANC Code : 60001	A			
ersio	n: 2 Revisio	n: 25/04/2023	Previous revision	21/06/2017	Date of printing: 25/04/2023	
ECTIO	N 10: STABILITY AND REAC	TIVITY				
10.1	REACTIVITY:					
	- Corrosivity to metals:					
	It is not corrosive to metals.					
	- Pyrophorical properties It is not pyrophoric.	<u>.</u>				
0.2	CHEMICAL STABILITY:					
0.2	Stable under recommended	d storage and handling co	nditions.			
0.3	POSSIBILITY OF HAZAF					
	Possible dangerous reaction	n with oxidizing agents, a	cids, alkalis.			
0.4	CONDITIONS TO AVOID	<u>):</u>				
	<u>- Heat:</u>					
	Keep away from sources of	heat.				
	<u>- Light:</u>					
	If possible, avoid direct cont - Air:	tact with sunlight.				
		by exposure to air, but sh	ould not be left the containers of	nen		
	- Pressure:	by expective to all, but of				
	Not relevant.					
	- Shock:					
	The product is not sensitive	to shocks, but as a recon	nmendation of a general nature	should be avoided bumps an	d rough handling to avoi	
	INCOMPATIBLE MATER		he product is handled in large o	luantities, and during loading a	and download operations	
0.5	Keep away from oxidizing a					
).6	HAZARDOUS DECOMPO					
			is products may be produced: r	nitrogen oxides, sulfur oxides,	hydrochloric acid,	
	halogenated compounds.	•		0		
CTIO	N 11: TOXICOLOGICAL INFO	ORMATION				
			ation is available. The toxico			
			method of the Regulation (E		9 (CLP).	
1.1 INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008 :						
1.1		LARD CLASSES AS DE	FINED IN REGULATION (E	<u>C) NO 1272/2000 .</u>		
	ACUTE TOXICITY:		· ·	,		
	ACUTE TOXICITY: Dose and lethal concentra		DL50 (OECD401)	DL50 (OECD402)		
	ACUTE TOXICITY: Dose and lethal concentration for individual ingredients:	ations	DL50 (OECD401) mg/kg bw Oral	DL50 (OECD402) mg/kg bw Cutaneous	mg/m3·4h Inhalati	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chloro	ations	DL50 (OECD401)	DL50 (OECD402)	mg/m3·4h Inhalati	
	ACUTE TOXICITY: Dose and lethal concentration for individual ingredients:	ations p-2-methyl-2H- 7-500-7] and 2-	DL50 (OECD401) mg/kg bw Oral	DL50 (OECD402) mg/kg bw Cutaneous	mg/m3·4h Inhalatio	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-on (3:1)	ations o-2-methyl-2H- 7-500-7] and 2- ne [EC 220-239-6]	DL50 (OECD401) mg/kg bw Oral	DL50 (OECD402) mg/kg bw Cutaneous	mg/m3·4h Inhalati	
1	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-on	ations o-2-methyl-2H- 7-500-7] and 2- ne [EC 220-239-6]	DL50 (OECD401) mg/kg bw Oral	DL50 (OECD402) mg/kg bw Cutaneous	mg/m3·4ĥ Inhalati > 1230 R	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chloro isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-on (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity	ations o-2-methyl-2H- 7-500-7] and 2- ne [EC 220-239-6] one	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE	mg/m3·4h Inhalatii > 1230 R > 2050 R	
1	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chloro isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-on (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity for individual ingredients:	ations o-2-methyl-2H- 7-500-7] and 2- ne [EC 220-239-6] one y (ATE)	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat	mg/m3·4h Inhalatio > 1230 R > 2050 R AT mg/m3·4h Inhalatio	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-on (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord	ations p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6] one y (ATE) p-2-methyl-2H-	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE	mg/m3·4h Inhalatio > 1230 R > 2050 R AT mg/m3·4h Inhalatio	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24'	ations p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6] one y (ATE) p-2-methyl-2H- 7-500-7] and 2-	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous	mg/m3·4h Inhalatii > 1230 R > 2050 R Mg/m3·4h Inhalatii	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-one	ations p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6] one y (ATE) p-2-methyl-2H- 7-500-7] and 2-	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous	mg/m3·4h Inhalatio > 1230 R > 2050 R AT mg/m3·4h Inhalatio	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlord isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-one (3:1)	ations p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6] one y (ATE) p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6]	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous	mg/m3·4h Inhalatio > 1230 R > 2050 R AT mg/m3·4h Inhalatio	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlore isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlore isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)-	ations p-2-methyl-2H- 7-500-7] and 2- ne [EC 220-239-6] one y (ATE) p-2-methyl-2H- 7-500-7] and 2- ne [EC 220-239-6] one	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140	mg/m3·4h Inhalati > 1230 R > 2050 R AT mg/m3·4h Inhalati *> 5	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlore isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlore isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- (*) - Point estimates of acute be used in the calculation o	ations p-2-methyl-2H- 7-500-7] and 2- he [EC 220-239-6] one y (ATE) p-2-methyl-2H- 7-500-7] and 2- he [EC 220-239-6] one e toxicity corresponding to f the ATE for classification	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 o the classification category (se o of a mixture based on its com	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). Thes ponents and do not represent	mg/m3·4h Inhalatii > 1230 R > 2050 R AT mg/m3·4h Inhalatii *> t se values are designed t test results.	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlore isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlore isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- (*) - Point estimates of acute be used in the calculation o (-) - The components that a	ations p-2-methyl-2H- 7-500-7] and 2- he [EC 220-239-6] one y (ATE) p-2-methyl-2H- 7-500-7] and 2- he [EC 220-239-6] one e toxicity corresponding to f the ATE for classification	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 o the classification category (se	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). Thes ponents and do not represent	mg/m3·4h Inhalatii > 1230 R > 2050 R AT mg/m3·4h Inhalatii *> t se values are designed t test results.	
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	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlore isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlore isothiazolin-3-one [EC 24' methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- (*) - Point estimates of acute be used in the calculation o (-) - The components that a are ignored.	ations p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6] one y (ATE) p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6] one e toxicity corresponding to f the ATE for classification re assumed to have no ac	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 o the classification category (se o of a mixture based on its com	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). Thes ponents and do not represent	mg/m3·4h Inhalati > 1230 F > 2050 F A mg/m3·4h Inhalati *> se values are designed t test results.	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chlore isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chlore isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3-one (3:1) 1,2-benzisothiazol-3(2H)- (*) - Point estimates of acute be used in the calculation o (-) - The components that a	ations p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6] one y (ATE) p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6] one e toxicity corresponding to f the ATE for classification re assumed to have no ac	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 o the classification category (se o of a mixture based on its com	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). Thes ponents and do not represent	mg/m3·4h Inhalatii > 1230 R > 2050 R AT mg/m3·4h Inhalatii *> t se values are designed t test results.	
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	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chloro isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chloro isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- (*) - Point estimates of acute be used in the calculation o (-) - The components that a are ignored. - No observed adverse eff Not available INFORMATION ON LIKE Routes of exposure Inhalation: Not classified	ations p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6] one y (ATE) p-2-methyl-2H- 7-500-7] and 2- the [EC 220-239-6] one e toxicity corresponding to f the ATE for classification re assumed to have no ac ffect level se effect level Se effect level Se effect level Se effect level Se effect level ATE > 20000 m	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se of a mixture based on its compoute toxicity at the upper thresh bute toxicity at the upper thresh SURE: ACUTE TOXICITY: Cat. g/m3	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 140  e GHS/CLP Table 3.1.2). Thes ponents and do not represent old of category 4 for the corres old of category 4 for the corres Not classified as a product wit f inhaled (based on available classification criteria are not m	mg/m3·4h Inhalatio > 1230 R > 2050 R AT mg/m3·4h Inhalatio *> { se values are designed to test results. sponding exposure route ayed Criteria th acute toxicity GHS/CL data, the het).	
	ACUTE TOXICITY: Dose and lethal concentra for individual ingredients: Reaction mass of 5-chloro isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- Estimates of acute toxicity for individual ingredients: Reaction mass of 5-chloro isothiazolin-3-one [EC 24 methyl-2H-isothiazol-3(2H)- (*) - Point estimates of acute be used in the calculation o (-) - The components that a are ignored. - No observed adverse eff Not available - Lowest observed adverse Not available INFORMATION ON LIKE Routes of exposure Inhalation:	ations p-2-methyl-2H- 7-500-7] and 2- ne [EC 220-239-6] one y (ATE) p-2-methyl-2H- 7-500-7] and 2- ne [EC 220-239-6] one e toxicity corresponding to f the ATE for classification re assumed to have no ac ffect level se effect level Se effect level CLY ROUTES OF EXPC	DL50 (OECD401) mg/kg bw Oral 74,9 Rat 1020 Rat ATE mg/kg bw Oral 74,9 *567 to the classification category (se of a mixture based on its compoute toxicity at the upper thresh bute toxicity at the upper thresh SURE: ACUTE TOXICITY: Cat. g/m3	DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 - e GHS/CLP Table 3.1.2). Thes ponents and do not represent old of category 4 for the corres old of category 4 for the corres	mg/m3·4h Inhalatio > 1230 R > 2050 R AT mg/m3·4h Inhalatio *> { se values are designed to test results. sponding exposure route ayed Criteria th acute toxicity GHS/CL data, the net). th acute toxicity GHS/CL available data, 3.1.3.6.	

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

Revision: 25/04/2023

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LINEA DEPORTIVA BLANCA Code : 60001

Previous revision: 21/06/2017

Date of printing: 25/04/2023

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

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

## CORROSION / IRRITATION / SENSITISATION :

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
<ul> <li>Respiratory corrosion/irritation: Not classified</li> </ul>	-	-	irritant by inhalation (based on available data,	GHS/CLP 1.2.6. 3.8.3.4.
- Skin corrosion/irritation: Not classified	-	-		GHS/CLP 3.2.3.3.
- Serious eye damage/irritation: Not classified	-	-		GHS/CLP 3.3.3.3.
<ul> <li>Respiratory sensitisation: Not classified</li> </ul>	-	-	1 5 7	GHS/CLP 3.4.3.3.
- Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skin contact (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.

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

### - ASPIRATION HAZARD:

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

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

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

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

### **CMR EFFECTS:**

- Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

Toxicity for reproduction:

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

- Effects via lactation:

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

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

May be absorbed by inhalation of vapour, through the skin and by ingestion.

- Short-term exposure:

Exposure to solvent vapour concentrations in excess of the stated occupational exposure limit, may result in adverse health effects, such as mucous membrane and respiratory system irritation and adverse effects on kidneys, liver and central nervous system.Liquid splashes in the eyes may cause irritation and reversible damage.If swallowed, may cause irritation of the throat; other effects may be the same as described in the exposure to vapours. Causes skin irritation.

### - Long-term or repeated exposure:

Repeated or prolonged contact may cause removal of natural fat from the skin, resulting in non-allergic contact dermatitis and absorption through the skin.

		LINEA DEPORTIVA	<b>BLANCA</b>				
		Code : 60001	BEAROA				
ersion:	2 Re	vision: 25/04/2023		Previous revision	: 21/06/2017	Date of printing: 25/04/20	
	INTERACTIVE EFFI Not available.	<u>ECTS:</u>					
	INFORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION: - Dermal absorption:						
	Not available. - Basic toxicokinetic						
	Not available.	<u></u>					
	ADDITIONAL INFO	RMATION:					
	Not available. INFORMATION ON OTHER HAZARDS:						
	Endocrine disrupting						
	This product does not contain substances with endocrine disrupting properties identified or under evaluation.						
	Other information: No additional information available.						
	12: ECOLOGICAL INF						
					e. The ecotoxicological clas		
	(CLP).	rried out by using the	conventiona	l calculation method of	f the Regulation (EU) No. 1	272/2008~2021/849	
	<u>TOXICITY:</u> - Acute toxicity in aqu	uatic environment		CL50 (OECD 203)	CE50 (OECD 202)	CE50 (OECD 20	
	for individual ingredi	ents		`mg/l·96hours´	`mg/l·48hours´	`mg/l·72hou	
ļi	methyl-2H-isothiazol	chloro-2-methyl-2H- C 247-500-7] and 2- -3-one [EC 220-239-6	6]	0.19 - Fishes	0.16 - Daphniae	0.037 - Alg	
	(3:1) 1,2-benzisothiazol-3	(2H)-one		1.2 - Fishes	0.85 - Daphniae	0.37 - Alg	
				1	· .		
	- No observed effect	concentration		NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days	NOEC (OECD 20 mg/l · 72 hou	
i	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)		5]	0.02 - Fishes	0.011 - Daphniae	0.004 - Alg	
	- Lowest observed effect concentration						
	Not available ASSESSMENT OF AQUATIC TOXICITY:						
	Aquatic toxicity	Cat.	Main hazaro	ds to the aquatic environ	ment	Criteria	
	- Acute aquatic toxici Not classified		(based on a	vailable data, the classif	ct with acute toxicity to aquati ication criteria are not met).	4.1.3.5.5.3.	
	<ul> <li>Chronic aquatic tox</li> </ul>	uatic toxicity: - Not classified as a dangerous product with chronic toxicity to aquatic life with long lasting effects (based on available data, the classification criteria are not met).					
					of classified components. n summation of classified con	nponents.	
	PERSISTENCE AND DEGRADABILITY:						
	- Biodegradability:						
	Not available.         COD         %DBO/DQO				Biodegradabilid		
	for individual ingredients			mgO2/g	5 days 14 days 28 days	-	
ļi	methyl-2H-isothiazol	chloro-2-methyl-2H- C 247-500-7] and 2- -3-one [EC 220-239-6	5]		55	Not ea	
	(3:1) 1,2-benzisothiazol-3(2H)-one					Not ea	
	Note: Biodegradability	<u>,</u>	average of da	ta from various bibliogra	phic sources.		
	<u>- Hydrolysis:</u> Not available.						
	not avaliable.						
	- Photodegradability	<u>:</u>					

Not avails Bioaccur for individ Reaction isothiazo methyl-2 (3:1)12.4MOBILIT Not avails Mobility for individ Reaction isothiazo methyl-2 (3:1) 1,2-benz12.5RESULT Does not 12.612.6ENDOC This prod Not avails - Photoc Not avails - Earth Q Not avails	mulation dual ingredients n mass of 5-chloro-2-methyl-2H- olin-3-one [EC 247-500-7] and 2- 2H-isothiazol-3-one [EC 220-239-6] zisothiazol-3(2H)-one TY IN SOIL: able dual ingredients n mass of 5-chloro-2-methyl-2H- olin-3-one [EC 247-500-7] and 2- 2H-isothiazol-3-one [EC 220-239-6] zisothiazol-3(2H)-one TS OF PBT AND VPVB ASSESMEN is contain substances that fulfil the PBT/v RINE DISRUPTING PROPERTIES: duct does not contain substances with e ADVERSE EFFECTS:	PvB criteria.	BCF L/kg 3.2 (calculated) 3.2 (calculated) Constant of Henry Pa·m3/mol 20°C	e of printing: 25/04/202 Potenti Unlikely, lo Unlikely, lo Potenti Unlikely, lo				
Not avails Bioaccur for individ Reaction isothiazo methyl-2 (3:1)12.4MOBILIT Not avails Mobility for individ Reaction isothiazo methyl-2 (3:1) 1,2-benz12.5RESULT Does not 12.612.6ENDOC This prod Not avails - Photoc Not avails - Earth Q Not avails	able. mulation dual ingredients n mass of 5-chloro-2-methyl-2H- olin-3-one [EC 247-500-7] and 2- 2H-isothiazol-3-one [EC 220-239-6] zisothiazol-3(2H)-one TY IN SOIL: able dual ingredients n mass of 5-chloro-2-methyl-2H- olin-3-one [EC 247-500-7] and 2- 2H-isothiazol-3(2H)-one TS OF PBT AND VPVB ASSESMEN is contain substances that fulfil the PBT/v RINE DISRUPTING PROPERTIES: duct does not contain substances with e ADVERSE EFFECTS:	0.75 0.75 0.64 0.64 0,45 0,45 1,05 T:(Annex XIII of Regulation (EC) no PvB criteria.	L/kg       3.2 (calculated)       3.2 (calculated)       Constant of Henry Pa·m3/mol 20°C	Unlikely, lo Unlikely, lo Potenti Unlikely, lo				
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1,2-benz         1,2-benz         12.4       MOBILIT         Not availa         Mobility         for individ         Reaction         isothiazo         methyl-2         (3:1)         1,2-benz         12.5         RESULT         Does not         12.6         ENDOC         This prod         12.7         OTHER         - Ozone         Not availa         - Earth Q         Not availa         - Earth Q         Not availa	TY IN SOIL: able dual ingredients n mass of 5-chloro-2-methyl-2H- olin-3-one [EC 247-500-7] and 2- H-isothiazol-3-one [EC 220-239-6] cisothiazol-3(2H)-one TS OF PBT AND VPVB ASSESMEN t contain substances that fulfil the PBT/v RINE DISRUPTING PROPERTIES: duct does not contain substances with e ADVERSE EFFECTS:	log Poc 0,45 1,05 <u>T:(Annex XIII of Regulation (EC) no</u> PvB criteria.	Constant of Henry Pa·m3/mol 20°C	Potent Unlikely, Ic				
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for indivi Reaction isothiazo methyl-2 (3:1) 1,2-benz 12.5 RESULT Does not 12.6 ENDOC This prod 12.7 OTHER - Ozone Not availa - Earth Q Not availa	n mass of 5-chloro-2-methyl-2H- olin-3-one [EC 247-500-7] and 2- 2H-isothiazol-3-one [EC 220-239-6] cisothiazol-3(2H)-one <u>IS OF PBT AND VPVB ASSESMEN</u> contain substances that fulfil the PBT/v <u>RINE DISRUPTING PROPERTIES:</u> duct does not contain substances with e <u>ADVERSE EFFECTS:</u>	0,45 0,45 1,05 <u>T:(Annex XIII of Regulation (EC) no</u> PvB criteria.	Pa·m3/mol 20°C <sup>*</sup>	Unlikely, k				
Reaction isothiazo methyl-2 (3:1) 1,2-benz 12.5 RESULT Does not 12.6 ENDOC This prod 12.7 OTHER - Ozone Not availa - Photoc Not availa - Earth og	n mass of 5-chloro-2-methyl-2H- olin-3-one [EC 247-500-7] and 2- 2H-isothiazol-3-one [EC 220-239-6] cisothiazol-3(2H)-one <u>IS OF PBT AND VPVB ASSESMEN</u> contain substances that fulfil the PBT/v <u>RINE DISRUPTING PROPERTIES:</u> duct does not contain substances with e <u>ADVERSE EFFECTS:</u>	1,05 <u>T:(Annex XIII of Regulation (EC) no</u> PvB criteria.						
isothiazo methyl-2 (3:1) 1,2-benz 12.5 RESULT Does not 12.6 ENDOC This prod 12.7 OTHER - Ozone Not availa - Photoc Not availa - Earth Q Not availa	blin-3-one [EC 247-500-7] and 2- 2H-isothiazol-3-one [EC 220-239-6] 2I sothiazol-3(2H)-one <u>IS OF PBT AND VPVB ASSESMEN</u> at contain substances that fulfil the PBT/w <u>RINE DISRUPTING PROPERTIES:</u> duct does not contain substances with e <u>ADVERSE EFFECTS:</u>	1,05 <u>T:(Annex XIII of Regulation (EC) no</u> PvB criteria.	<u>. 1907/2006:)</u>	-				
1,2-benz         12.5       RESULT         Does not         12.6       ENDOC         This prod         12.7       OTHER         - Ozone         Not availa         - Earth g         Not availa         - Earth g         Not availa	TS OF PBT AND VPVB ASSESMEN contain substances that fulfil the PBT/v RINE DISRUPTING PROPERTIES: duct does not contain substances with e ADVERSE EFFECTS:	<u>T:(Annex XIII of Regulation (EC) no</u> PvB criteria.	. 1907/2006:)	· · · · · ·				
12.5 RESULT Does not Does not I2.6 ENDOC This prod 12.7 OTHER - Ozone Not availa - Photoc Not availa - Earth g Not availa	TS OF PBT AND VPVB ASSESMEN contain substances that fulfil the PBT/v RINE DISRUPTING PROPERTIES: duct does not contain substances with e ADVERSE EFFECTS:	<u>T:(Annex XIII of Regulation (EC) no</u> PvB criteria.	. 1907/2006:)	با برام باناما ا				
Does not 12.6 ENDOC This prod 12.7 OTHER - Ozone Not availa - Photoc Not availa - Earth c Not availa - Earth c	contain substances that fulfil the PBT/v RINE DISRUPTING PROPERTIES: Juct does not contain substances with e ADVERSE EFFECTS:	PvB criteria.	<u>. 130112000.)</u>	Unlikely, lo				
2.6 ENDOC This prod 2.7 OTHER - Ozone Not availa - Photoc Not availa - Earth g Not availa	RINE DISRUPTING PROPERTIES: Juct does not contain substances with e ADVERSE EFFECTS:		Does not contain substances that fulfil the PBT/vPvB criteria.					
2.7 OTHER - Ozone Not availa - Photoc Not availa - Earth c Not availa - Earth c Not availa - Earth c	duct does not contain substances with e ADVERSE EFFECTS:							
- Ozone Not availa - Photoc Not availa - Earth c Not availa		This product does not contain substances with endocrine disrupting properties identified or under evaluation.						
Not avail: <u>- Photoc</u> Not avail: <u>- Earth g</u> Not avail: CTION 13: DISP	depletion notantial:	OTHER ADVERSE EFFECTS:						
- Photoc Not availa - Earth g Not availa	- Ozone depletion potential:							
Not availa - Earth g Not availa CTION 13: DISP	Not available.							
Not availa - Earth g Not availa CTION 13: DISP	- Photochemical ozone creation potential:							
Not availa								
Not availa	global warming potential:							
ECTION 13: DISP								
	OSAL CONSIDERATIONS							
13.1 <u>WASTE</u>	TREATMENT METHODS:Directive	2008/98/EC~Regulation (EU) no. 13	357/2014:					
Do not di accordan <u>Disposa</u> Emptied packagin classifica contamin <u>Procedu</u>	Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recyclin Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and disposed accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. <u>Disposal of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU:</u> Emptied containers and packaging should be disposed in accordance with currently local and national regulations. The classification of packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination.With contaminated containers and packaging, adopt the same measures as for the product in itself. <u>Procedures for neutralising or destroying the product:</u> Authorized loadfill in accordance with load regulations.							
	Authorised landfill in accordance with local regulations.							

		LINEA DEPORTIVA BLANCA Code : 60001		
ersion	1: 2	Revision: 25/04/2023	Previous revision: 21/06/2017	Date of printing: 25/04/20
	N 14: TRANSPORT I	ΝΕΟΡΜΑΤΙΟΝ		
4.1	UN NUMBER OR			
7.1	Not applicable			
14.2	UN PROPER SH	IPPING NAME:		
	Not applicable			
4.3		ZARD CLASS(ES):		
	Transport by road Transport by rail			
	No reglamented	<u>((()) 2021).</u>		
	Transport by sea	<u>(IMDG 39-18):</u>		
	No reglamented			
		<u>ICAO/IATA 2021):</u>		
	No reglamented	nd waterways (ADN):		
	No reglamented	id waterways (ADIV).		
4.4	PACKING GROU	<u>P:</u>		
	No reglamented			
4.5	ENVIRONMENT			
1.0		classified as hazardous for the envir	onment).	
4.6		VITIONS FOR USER:	t to do in case of accident or spill. Always transpor	t in closed containers that are
		. Ensure adequate ventilation.		
4.7		ISPORT IN BULK ACCORDING T	O IMO INSTRUMENTS:	
	Not applicable.			
CTION	N 15: REGULATORY			
5.1			JLATIONS/LEGISLATION SPECIFIC FOR TH	E SUBSTANCE OR MIXTUR
			listed throughout this Safety Data Sheet.	
	See section 1.2	anufacture, placing on market and	<u>l use:</u>	
	Tactile warning of	f danger:		
		classification criteria are not met).		
	Child safety prote			
		classification criteria are not met).		
	VOC information		The limit value 2004/42/EC IIA set i) One need	coasting for compart floors, wat
	borne. is VOC max		e - The limit value 2004/42/EC-IIA cat. i) One-pac	coaling for cement hoors, wall
	OTHER REGULA			
	Not available.			
		<u>s inherent in major accidents (Sev</u>	<u>veso III):</u>	
	See section 7.2 Other local legislations:			
	The receiver should		I regulations applicable to the chemical.	
5.2			al regulations applicable to the chemical.	

	Y DATA SHEE	T (REACH) on (EC) No. 1907/2006 and Regulation (	'EU) No. 2020/878	Page 12/12 (Language:EN)
	IRIS COLOR	LINEA DEPORTIVA BLANC		(33
Version	n: 2	Revision: 25/04/2023	Previous revision: 21/06/2017	Date of printing: 25/04/2023
SECTION	N 16 : OTHER INF	ORMATION		
16.1	TEXT OF THE	PHRASES AND NOTES REFERE	ENCED IN SECTIONS 2 AND/OR 3:	
16.1	Hazard statem H301 Toxic if sw H315 Causes sk toxic to aquatic I Notes related t Note B : Some s these solutions of have a general of solution on the I EVALUATION See sections 9.7 ADVICES ON It is recommend provide understa MAIN LITERAT • European Che • Access to Euro • Industrial Solve • Threshold Limi • European Che • Access to Euro • Industrial Solve • Threshold Limi • European agre • International M ABBREVIATIO List of abbreviat • REACH: Regu • GHS: Globally • CLP: Europear • ELINCS: Euro • ELINCS: Euro • CAS: Chemica • UVCB: Substa • SVHC: Substa • SVHC: Substa • SVHC: Substa • PBT: Persisten • vPVB: Very per • VOC: Volatile O DNEL: Derived • DNEL: Derived • LD50: Lethal d • UN: United Na • ADR: Europea • RID: Regulatio • IMDG: Internati • ICAO: Internati	ents according the Regulation (EU vallowed. H302 Harmful if swallowed. I sin irritation. H317 May cause an aller ife. H410 Very toxic to aquatic life with o the identification, classification a substances (acids, bases, etc.) are pla require different classification and labe designation of the following type: 'nitrid abel. Unless otherwise stated, it is ass OF THE INFORMATION ON THE 1, 11.1 and 12.1. ANY TRAINING APPROPRIATE F ed for all staff that will handle this pro- anding and interpretation of Safety Da TURE REFERENCES AND SOUR micals Agency: ECHA, http://echa.eur opean Union Law, http://eur-lex.europa ents Handbook, Ibert Mellan (Noyes D to Values, (AGCIH, 2021). eement on the international carriage of laritime Dangerous Goods Code IMDO NS AND ACRONYMS: ions and acronyms that can be used ( lation concerning the Registration, Ev Harmonized System of Classification n regularion on Classificatin, Labelling pean Inventory of Existing Commercia bean List of Notified Chemical Substan I Abstracts Service (Division of the An nces of Unknown or Variable composis nces of Very High Concern. t, bioaccumulable and toxic substance sistent and very bioaccumulable substance inces of Unknown or Variable composis nces of Very High Concern. t, bioaccumulable and toxic substance is concerning the international transport inces of Unknown or Variable composis nces of Very High Concern. t, bioaccumulable and toxic substance is concerning the international transport incentration, 50 percent. toons Organisation. n agreement concerning the internation is concerning the international transport ional Air Transport Association. ional Civil Aviation Organization. A SHEET REGULATIONS:	COR WORKERS: duct to carry out a basic training in occupati ita Sheets and labelling of products as well. CES FOR DATA: ropa.eu/ a.eu/ Data Co., 1970). f dangerous goods by road, (ADR 2021). G including Amendment 39-18 (IMO, 2018). but not necessarily used) in this Safety Data aluation, Authorisation and Restriction of Cf and Labelling of Chemicals of the United N amd Packaging of substances and chemical Chemical Substances. nces. herican Chemical Society). ition, complex reaction products or biological es. stances.	es severe skin burns and eye damage. damage. H330 Fatal if inhaled. H400 Very the respiratory tract. Sci various concentrations and, therefore, coentrations. In Part 3 entries with Note B state the percentage concentration of the calculated on a weight/weight basis. onal risk and prevention, in order to a Sheet: hemicals. ations. al mixtures. al materials.
	HISTORIC:	REVISION:		
	Version: 1	21/06/2017		
	Version: 2	25/04/2023		
	Changes that ha Sheet to Regula	tion (EU) No. 2020/878: All sections.	e previous version due to the structural and	
condition handling	sare beyond our linstruction. It is al	nowledge and control. The product is ways the responsibility of the user to t	nt state of knowledge and on current UE an not to be used for other purposes than thos take all necessary steps in order to fulfil the a description of the safety requirements of	se specified, without first obtaining written demand laid down in the local rules and

legislation. The information in this Safety Dat as a guarantee of the product's properties.