\prec				
	ISAVA pinturas	ISALNOX FORJA ACQUA Code : 1670		
/ersion	n: 3 Revi	ision: 11/03/2024	Previous revision: 23/12/202	22 Date of printing: 11/03/202
ccording	g to Article 31 of Regulati	on (EC) No. 1907/2006 (REACH	l), a safety data sheet (SDS) must be provided fo	or dangerous substances or
nixtures. ⁻ article 31	This product does not me of REACH and the requi	eet the classification criteria of R irements regarding the content o	egulation (EC) No. 1272/2008 (CLP). Therefore, f each section are not applicable.	this document is outside the scope
ECTION			AND OF THE COMPANY/UNDERTAKING	
1.1	PRODUCT IDENTIFI			
	ISALNOX FORJA ACQ	UA		
1.2	Code : 1670		NCE OR MIXTURE AND USES ADVISED A	CAINST
1.2			ndustrial [X] Professional [X] Consumers	IGAINST.
	Liquid paint.			
	Sectors of use:			
	Consumer uses (SU21)),		
	Professional uses (SU2			
	Uses advised against		uct can be used in ways other than the identified	uses but all uses have to be
	consistent with the safe		ici can be used in ways other than the identified	uses, but all uses have to be
			d use, according to Annex XVII of Regulatior	n (EC) No. 1907/2006:
	Not restricted.			
1.3	DETAILS OF THE SU	JPPLIER OF THE SAFETY D	ATA SHEET:	
	PINTURAS ISAVAL, S.			
		4- P.I. Casanova - 46394 Ribarr 1640001 - Fax: +34 96 1640002	oja del Turia (Valencia) ESPAÑA	
		e person responsible for the S		
	atencionalcliente@isava		balety bala oncel.	
1.4	EMERGENCY TELEF			
	+34 96 1640001 8:00-1	8:00 h.		
ECTION	N 2 : HAZARDS IDENTIF	ICATION		
2.1	CLASSIFICATION OF	F THE SUBSTANCE OR MIX	TURE:	
	under ordinary condition provided as a courtesy		t according to the Regulation (EC) no. 2020/878 cochemical, health safety or environmental hazar sst.	
2.2	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS</u> :	ns, it should not present a physic in response to a customer reque	cochemical, health safety or environmental haza	rd. However, an MSDS can be
2.2	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS:</u> This product does not re <u>- Hazard statements:</u> None.	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance	cochemical, health safety or environmental haza est.	rd. However, an MSDS can be
2.2	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS:</u> This product does not re <u>- Hazard statements:</u> None. <u>- Precautionary statements</u>	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance <u>ments:</u>	cochemical, health safety or environmental haza est.	rd. However, an MSDS can be
2.2	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS:</u> This product does not re- <u>Hazard statements:</u> None. <u>- Precautionary stater</u> P102	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance <u>ments:</u> Keep out of reach of children.	cochemical, health safety or environmental hazar est. e with in accordance with Regulation (EU) No. 1:	rd. However, an MSDS can be
2.2	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS:</u> This product does not re- <u>Hazard statements:</u> None. <u>- Precautionary statements</u> P102 P271	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance <u>ments:</u> Keep out of reach of children. Use only outdoors or in a well-v	cochemical, health safety or environmental hazar est. e with in accordance with Regulation (EU) No. 1: ventilated area.	rd. However, an MSDS can be
2.2	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS:</u> This product does not re- <u>Hazard statements:</u> None. <u>- Precautionary stater</u> P102 P271 P273	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance <u>ments:</u> Keep out of reach of children. Use only outdoors or in a well-v Avoid release to the environme	cochemical, health safety or environmental hazar est. e with in accordance with Regulation (EU) No. 1: ventilated area.	rd. However, an MSDS can be
2.2	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS:</u> This product does not re- <u>- Hazard statements:</u> None. <u>- Precautionary stater</u> P102 P271 P273 <u>- Supplementary state</u> EUH208	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance ments: Keep out of reach of children. Use only outdoors or in a well-v Avoid release to the environme ements: Contains 1,2-benzisothiazol-3(2 and 2-methyl-2H-isothiazol-3-o	cochemical, health safety or environmental hazar est. e with in accordance with Regulation (EU) No. 1: ventilated area.	rd. However, an MSDS can be 272/2008~2022/692 (CLP). I-isothiazolin-3-one [EC 247-500-7]
2.2	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS:</u> This product does not re- <u>- Hazard statements:</u> None. <u>- Precautionary statementary statementa</u>	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance ments: Keep out of reach of children. Use only outdoors or in a well-v Avoid release to the environme ements: Contains 1,2-benzisothiazol-3(2 and 2-methyl-2H-isothiazol-3-on thribute to classification:	cochemical, health safety or environmental hazar est. e with in accordance with Regulation (EU) No. 1 ventilated area. nt. 2H)-one, Reaction mass of 5-chloro-2-methyl-2H ne [EC 220-239-6] (3:1). May produce an allergio	rd. However, an MSDS can be 272/2008~2022/692 (CLP). I-isothiazolin-3-one [EC 247-500-7]
	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS:</u> This product does not re - <u>Hazard statements:</u> None. - <u>Precautionary statementary statementar</u>	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance ments: Keep out of reach of children. Use only outdoors or in a well-v Avoid release to the environme ements: Contains 1,2-benzisothiazol-3(2 and 2-methyl-2H-isothiazol-3-o	cochemical, health safety or environmental hazar est. e with in accordance with Regulation (EU) No. 1 ventilated area. nt. 2H)-one, Reaction mass of 5-chloro-2-methyl-2H ne [EC 220-239-6] (3:1). May produce an allergio	rd. However, an MSDS can be 272/2008~2022/692 (CLP). I-isothiazolin-3-one [EC 247-500-7]
	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS:</u> This product does not rr - <u>Hazard statements:</u> None. - <u>Precautionary stater</u> P102 P271 P273 - <u>Supplementary state</u> EUH208 - <u>Substances that cor</u> None in a percentage e <u>OTHER HAZARDS:</u>	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance ments: Keep out of reach of children. Use only outdoors or in a well-v Avoid release to the environme ements: Contains 1,2-benzisothiazol-3(2 and 2-methyl-2H-isothiazol-3-o <u>htribute to classification</u> : equal to or higher than the limit for	cochemical, health safety or environmental hazar est. e with in accordance with Regulation (EU) No. 1 ventilated area. nt. 2H)-one, Reaction mass of 5-chloro-2-methyl-2H ne [EC 220-239-6] (3:1). May produce an allergio or the name.	rd. However, an MSDS can be 272/2008~2022/692 (CLP). I-isothiazolin-3-one [EC 247-500-7] c reaction.
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	under ordinary condition provided as a courtesy <u>LABEL ELEMENTS</u> : This product does not rr <u>- Hazard statements</u> : None. <u>- Precautionary stater</u> P102 P271 P273 <u>- Supplementary state</u> EUH208 <u>- Substances that cor</u> None in a percentage e <u>OTHER HAZARDS</u> : Hazards which do not rr <u>- Other physicochemi</u>	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance <u>ments:</u> Keep out of reach of children. Use only outdoors or in a well-v Avoid release to the environme <u>ements:</u> Contains 1,2-benzisothiazol-3(2 and 2-methyl-2H-isothiazol-3(3 and 2-methyl-2H-isothiazol-3(4) in classification: equal to or higher than the limit for esult in classification but which m <u>cal hazards:</u> res effects are known.	cochemical, health safety or environmental hazar est. e with in accordance with Regulation (EU) No. 1 ventilated area. nt. 2H)-one, Reaction mass of 5-chloro-2-methyl-2H ne [EC 220-239-6] (3:1). May produce an allergio or the name.	rd. However, an MSDS can be 272/2008~2022/692 (CLP). I-isothiazolin-3-one [EC 247-500-7] c reaction.
	under ordinary condition provided as a courtesy LABEL ELEMENTS: This product does not re- - Hazard statements: None. - Precautionary stater P102 P271 P273 - Supplementary state EUH208 - Substances that cor None in a percentage e OTHER HAZARDS: Hazards which do not re - Other physicochemi No other relevant adver - Other adverse huma No other relevant adver	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance ments: Keep out of reach of children. Use only outdoors or in a well-v Avoid release to the environme ements: Contains 1,2-benzisothiazol-3(2 and 2-methyl-2H-isothiazol-3-of htribute to classification: equal to or higher than the limit for esult in classification but which n cal hazards: se effects are known. an health effects: rse effects are known.	cochemical, health safety or environmental hazar est. e with in accordance with Regulation (EU) No. 1 ventilated area. nt. 2H)-one, Reaction mass of 5-chloro-2-methyl-2H ne [EC 220-239-6] (3:1). May produce an allergio or the name.	rd. However, an MSDS can be 272/2008~2022/692 (CLP). I-isothiazolin-3-one [EC 247-500-7] c reaction.
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2.2	under ordinary condition provided as a courtesy LABEL ELEMENTS: This product does not re- - Hazard statements: None. - Precautionary stater P102 P271 P273 - Supplementary state EUH208 - Substances that cor None in a percentage e OTHER HAZARDS: Hazards which do not re- Other physicochemi No other relevant adver - Other adverse huma No other relevant adver - Other negative envir	ns, it should not present a physic in response to a customer reque equire pictograms, in accordance ments: Keep out of reach of children. Use only outdoors or in a well-v Avoid release to the environme ements: Contains 1,2-benzisothiazol-3(2 and 2-methyl-2H-isothiazol-3-on htribute to classification: equal to or higher than the limit for esult in classification but which n cal hazards: res effects are known. an health effects: res effects are known. conmental effects: ances that fulfil the PBT/vPvB cr	e with in accordance with Regulation (EU) No. 1 remtilated area. nt. 2H)-one, Reaction mass of 5-chloro-2-methyl-2H ne [EC 220-239-6] (3:1). May produce an allergin or the name. nay contribute to the overall hazards of the mixtu	rd. However, an MSDS can be 272/2008~2022/692 (CLP). I-isothiazolin-3-one [EC 247-500-7] c reaction.

Page 2/13 SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878 (Language:EN) **ISALNOX FORJA ACQUA** isava Code: 1670 Date of printing: 11/03/2024 Version: 3 Revision: 11/03/2024 Previous revision: 23/12/2022 SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS SUBSTANCES 3.1 Not applicable (mixture). MIXTURES 3.2 This product is a mixture. Chemical description: Solution of Hematite (Fe2O3) in aqueous media. HAZARDOUS INGREDIENTS: Substances taking part in a percentage higher than the exemption limit: 0,1 < C < 0,2 % Zirconium 2-ethylhexanoate Autoclassified CAS: 22464-99-9, EC: 245-018-1, REACH: 01-2119979088-21 REACH $\langle \rangle$ CLP: Warning: Repr. 2:H361 C < 0,025 % 1,2-benzisothiazol-3(2H)-one CLP00 Skin Sens. 1, H317: C ≥0,05 % CAS: 2634-33-5, EC: 220-120-9 CLP: Danger: Acute Tox. (oral) 4:H302 (ATE=567 mg/kg) | Skin Irrit. 2:H315 | Eye Dam. 1:H318 | Skin Sens. 1:H317 | Aquatic Acute 1:H400 Skin Corr. 1C, H314: C < 0,0015 % Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-one [EC 247-500-7] ATP13 C ≥0,6 % and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) ⊗∢∕≥∕⊾∕ Skin Irrit. 2, H315: 0,06 % ≤ C < 0,6 % CAS: 55965-84-9, EC: 611-341-5 CLP: Danger: Acute Tox. (inh.) 2:H330 (ATE=50 mg/m3) | Acute Tox. (skin) Eye Dam. 1, H318: C ≥0,6 % Eye Irrit. 2, H319: 2:H310 (ATE=140 mg/kg) | Acute Tox. (oral) 3:H301 (ATE=74 mg/kg) | Skin Corr. 1C:H314 | Eye Dam. 1:H318 | Aquatic Acute 1:H400 (M=100) | Aquatic 0,06 % ≤ C < 0,6 % Chronic 1:H410 (M=100) | EUH071 | Skin Sens. 1A:H317 (Note B) Skin Sens. 1A, H317: C ≥0,0015 % Impurities: Does not contain other components or impurities which will influence the classification of the product. Stabilizers: None. Reference to other sections: For more information, see sections 8, 11, 12 and 16.

SUBSTANCES OF VERY HIGH CONCERN (SVHC):

List updated by ECHA on 23/01/2024.

Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006: None

Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006:

None

PERSISTENT, BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES:

Does not contain substances that fulfil the PBT/vPvB criteria.

POP substances included in the (EU) REGULATION 2019/1021~2020/784 on persistent organic pollutants:

None

SECTION 4: FIRST AID MEASURES DESCRIPTION OF FIRST AID MEASURES: 4.1 Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist, seek medical attention.Never give anything by mouth to an unconscious person. Route of exposure Symptoms and effects, acute and delayed Description of first-aid measures It is not expected that symptoms will occur under Inhalation. Should there be any symptoms, transfer the person normal conditions of use. affected to the open air. It is not expected that symptoms will occur under Remove contaminated clothing.Wash thoroughly the Skin normal conditions of use. affected area with plenty of cold or lukewarm water and neutral soap, or use a suitable skin cleanser. It is not expected that symptoms will occur under Remove contact lenses.Rinse eyes copiously by Eves irrigation with plenty of clean, fresh water, holding the normal conditions of use. eyelids apart. If irritation persists, consult a physician. Ingestion: If swallowed in high doses, may cause Do not induce vomiting, due to the risk of gastrointestinal disturbances aspiration.Keep the patient at rest. MOST IMPORTANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED: 4.2 The main symptoms and effects are indicated in sections 4.1 and 11.1 INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED: 4.3 Notes to physician: Treatment should be directed at the control of symptoms and the clinical condition of the patient.. Antidotes and contraindications: Specific antidote not known

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

	isava	Code : 1670		
ersio	n: 3 Revi	ision: 11/03/2024	Previous revision: 23/12/2022	Date of printing: 11/03/202
CTIO	N 5: FIREFIGHTING MEA	SURES		
5.1	EXTINGUISHING ME			
		roundings, all extinguishing agents ar		
5.2		ARISING FROM THE SUBSTANC		
			azardous products may be produced: carbon mor rochloric acid.Exposure to combustion or decomp	
i.3	ADVICE FOR FIREFI	GHTERS:		
	Special protective equ	uipment:		
	protective glasses or fac sheltered position or fro <u>Other recommendation</u>	ce masks and boots.If the fire-proof p m a safe distance.The standard EN4 ons:	ng may be required, appropriate independent brea rotective equipment is not available or is not bein 69 provides a basic level of protection for chemic	g used, combat fire from a al incidents.
	fighting residue to enter	drains, sewers or water courses.	rces of heat or fire.Bear in mind the direction of the di	he wind.Do not allow fire-
	N 6: ACCIDENTAL RELEA			
.1			ENT AND EMERGENCY PROCEDURES:	منافع منافع معاف
2	Avoid direct contact with ENVIRONMENTAL P		s.Keep people without protection in opposition to	the wind direction.
.2	Avoid contamination of		r and soil.In the case of large scale spills or when accordance with local regulations.	the product contaminates
5.3		FERIAL FOR CONTAINMENT ANI		
	Contain and mop up spi closed container.	ills with absorbent materials (sawdust	t, earth, sand, vermiculite, diatomaceous earth, e	tc). Keep the remains in a
.4	REFERENCE TO OT			
		in case of emergency, see section 1.		
		handling, see section 7. Ind personal protection measures, see	e section 8	
		by the recommendations in section 13		
CTIO	N 7: HANDLING AND STO	ORAGE		
.1	PRECAUTIONS FOR	SAFE HANDLING:		
	Comply with the existing	g legislation on health and safety at w	vork.	
	- General recommend			
		ge or escape.Keep the container tight	-	
		or the prevention of fire and explose to junite deflagrate or explode, and	sion risks: does not sustain the combustion reaction by oxy	nen from air in the
			f Directive 2014/34/EU concerning equipment an	
	for use in potentially exp	plosive atmospheres.	2	, ,
		or the prevention of toxicological r		
	Do not eat, drink or smo measures, see section		sh hands with soap and water. For exposure cont	rols and personal protection
	,	o. for the prevention of environmental	I contamination:	
.2	It is not considered a da		of accidental spillage, follow the instructions indic	cated in section 6.
	Forbid the entry to unau	uthorized persons. Keep out of reach avoid leakages, the containers, after	of children. Keep away from sources of heat. If per sources of heat in a ruse, should be closed carefully and placed in a	
	- Class of store:			
	According to current leg	jislation.		
	- Maximum storage pe	·		
	# 24 Months.			
	- Temperature interva			
	min:5 °C, max:40 °C (re - Incompatible materia			
		ng agents, acids, alkalis, peroxides.		
	- Type of packaging:			
	According to current leg	jislation.		
	According to current leg			
		so III): Directive 2012/18/EU:		
	- Limit quantity (Sever	for non industrial use).		
.3	- Limit quantity (Sever Not applicable (product SPECIFIC END USE(for non industrial use). (<u>S):</u>	from that already indicated are not available.	

	isaval	ISALNOX FORJA ACQUA						
\prec	ISAVAI pinturas	Code : 1670						
sion	n: 3 Revi	ision: 11/03/2024		Pre	evious revision: 2	23/12/2022	Date of p	orinting: 11/03/20
TION		ROLS/PERSONAL PROTECTI	ON					
	effectiveness of the ven made to EN689, EN140 exposure to chemical a determination of dange	gredients with exposure limits, ntilation or other control measu 042 and EN482 standard conc Ind biological agents. Referenc rous substances.	res and/or the ne erning methods f æ should be also	ecessity to u for assesing	the exposure	protective equi by inhalation to	pment. Refe	rence should t gents, and
		XPOSURE LIMIT VALUES	, , , , , , , , , , , , , , , , , , ,					
	EH40/2005 WELs (Unit Kingdom) 2018	ted Year	WEL-TWA	mg/m3	WEL-STEL		Remarks	
	Zirconium 2-ethylhexan	noate 1996	ppm	5	1	mg/m3 10		
	1,2-benzisothiazol-3(2F		-	0,1		-		Recommend
	Reaction mass of 5-chlo -isothiazolin-3-one [EC 2-methyl-2H-isothiazol- 239-6] (3:1)	oro-2-methyl-2H - 247-500-7] and	-	0,08		0,23		Recommende
	included in REACH. DN	<u>ECT LEVEL (DNEL):</u> (DNEL) is a level of exposure t NEL values may differ from a o ticular company, a governmen	ccupational expo	sure limit (C	DEL) for the sa	me chemical. C	EL values m	nay come
		are derived by a process differ		icy of all oly	ganization of e.	xperts. Although		
t	- DERIVED NO-EFFECT L	LEVEL, WORKERS:-	DNEL Inhalation mg/m3		DNEL Cutaneou	IS	DNEL Oral mg/kg bw/d	
	Systemic effects, acute an	ad abrania:	mg/ms		mg/kg bw/d		I IIIg/kg bw/u	
	•							
	Zirconium 2-ethylhexanoa	te	s/r (a)	5 (c)	- (a)	15,75 (c)	- (a)	- (c)
	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro		s/r (a) - (a)	5 (c) - (c)	- (a) - (a)	15,75 (c) - (c)	- (a) - (a)	- (c) - (c)
	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c	te p-2-methyl-2H-isothiazolin-3- p-methyl-2H-isothiazol-3-one	- (a) - (a)		- (a) - (a)	- (c) - (c)	- (a)	
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c	te o-2-methyl-2H-isothiazolin-3- e-methyl-2H-isothiazol-3-one one LEVEL, WORKERS:- Local	- (a)	- (c) - (c)	- (a)	- (c) - (c)	- (a)	- (c)
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa	te p-2-methyl-2H-isothiazolin-3- e-methyl-2H-isothiazol-3-one one LEVEL, WORKERS:- Local : te	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a)	- (C) - (C) s/r (C)	- (a) - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a)	- (c) - (c) <u>-</u> (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a)	- (c) - (c)
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro	te o-2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one one LEVEL, WORKERS:- Local :	- (a) - (a) <u>DNEL Inhalation</u> mg/m3	- (c) - (c)	- (a) - (a) <u>DNEL Cutaneou</u> mg/cm2	- (C) - (C)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2	- (c) - (c)
	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2	te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one one LEVEL, WORKERS:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a)	- (C) - (C) s/r (C)	- (a) - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a) - (a)	- (c) <u>-</u> (c) <u>-</u> (c) <u>-</u> (c) <u>-</u> (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a)	- (c) - (c)
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I	te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one one LEVEL, WORKERS:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one one	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a)	- (c) - (c) s/r (c) - (c)	- (a) - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a)	- (c) <u>-</u> (c) <u>-</u> (c) <u>-</u> (c) <u>-</u> (c)	- (a) <u>- (a)</u> <u>DNEL Eyes</u> mg/cm2 - (a) - (a)	- (c) - (c) - (c)
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I POPULATION:- Systemic Zirconium 2-ethylhexanoa	te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DONE LEVEL, WORKERS:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DONE LEVEL, GENERAL effects, acute and chronic: te	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a) <u>DNEL Inhalation</u>	- (c) - (c) s/r (c) - (c)	- (a) - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a) - (a) <u>DNEL Cutaneou</u>	- (c) <u>-</u> (c) <u>-</u> (c) <u>-</u> (c) <u>-</u> (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a) <u>- (a)</u> <u>DNEL Eyes</u>	- (c) - (c) - (c)
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I POPULATION:- Systemic Zirconium 2-ethylhexanoa Reaction mass of 5-chloro	te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done LEVEL, WORKERS:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done LEVEL, GENERAL effects, acute and chronic:	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a) <u>DNEL Inhalation</u> mg/m3	- (c) - (c) s/r (c) - (c) - (c)	- (a) - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a) <u>DNEL Cutaneou</u> mg/kg bw/d	- (c) - (c) <u>15</u> - (c) - (c) - (c) <u>15</u>	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d	- (c) - (c) - (c) - (c) - (c)
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I POPULATION:- Systemic Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2	tte -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DIEVEL, WORKERS:- Local : tte -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DIEVEL, GENERAL effects, acute and chronic: tte -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a)	- (c) - (c) s/r (c) - (c) - (c) 2,5 (c)	- (a) - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a) <u>DNEL Cutaneou</u> mg/kg bw/d - (a)	- (c) - (c) <u>15</u> - (c) - (c) <u>15</u> - (c) <u>15</u> - (c) <u>15</u> - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a)	- (c) - (c) - (c) - (c) - (c) 7,9 (c)
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I POPULATION:- Systemic Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c	te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done LEVEL, WORKERS:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done LEVEL, GENERAL effects, acute and chronic: te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done TE AND CHRONIC:- Local	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a)	- (c) - (c) s/r (c) - (c) - (c) 2,5 (c) - (c)	- (a) - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a) <u>DNEL Cutaneou</u> mg/kg bw/d - (a) - (a)	- (c) - (c) <u>15</u> - (c) - (c) <u>15</u> 7,9 (c) - (c) - (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a)	- (c) - (c) - (c) - (c) - (c) 7,9 (c) - (c)
	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I POPULATION:- Systemic Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - LOCAL EFFECTS, ACU	te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done LEVEL, WORKERS:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done LEVEL, GENERAL effects, acute and chronic: te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done TE AND CHRONIC:- Local :	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) <u>DNEL Inhalation</u>	- (c) - (c) s/r (c) - (c) - (c) 2,5 (c) - (c)	- (a) - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a) <u>DNEL Cutaneou</u> mg/kg bw/d - (a) - (a) <u>DNEL Cutaneou</u>	- (c) - (c) <u>15</u> - (c) - (c) <u>15</u> 7,9 (c) - (c) - (c) - (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a) <u>DNEL Eyes</u>	- (c) - (c) - (c) - (c) - (c) 7,9 (c) - (c)
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I POPULATION:- Systemic Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - LOCAL EFFECTS, ACUT effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2	te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done LEVEL, WORKERS:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done LEVEL, GENERAL effects, acute and chronic: te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one Done TE AND CHRONIC:- Local :	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a) <u>DNEL Inhalation</u> mg/m3	- (c) - (c) s/r (c) - (c) - (c) 2,5 (c) - (c) - (c) - (c)	- (a) <u>- (a)</u> <u>DNEL Cutaneou</u> mg/cm2 - (a) <u>- (a)</u> <u>DNEL Cutaneou</u> mg/kg bw/d - (a) <u>- (a)</u> <u>- (a)</u> <u>- (a)</u> <u>- (a)</u> <u>- (a)</u> <u>- (a)</u>	- (c) - (c) <u>15</u> - (c) - (c) <u>15</u> 7,9 (c) - (c) <u>15</u> 7,9 (c) - (c) <u>15</u> <u>7,9 (c)</u> - (c) <u>15</u>	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a) <u>DNEL Eyes</u> mg/cm2	- (c) - (c) - (c) - (c) - (c) 7,9 (c) - (c) - (c) - (c)
	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I POPULATION:- Systemic Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - LOCAL EFFECTS, ACUT effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1)	te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DDE LEVEL, WORKERS:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DDE LEVEL, GENERAL effects, acute and chronic: te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DDE TE AND CHRONIC:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazolin-3- -methyl-2H-isothiazolin-3- -methyl-2H-isothiazolin-3- -methyl-2H-isothiazolin-3-	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a)	- (c) - (c) s/r (c) - (c) 2,5 (c) - (c) - (c) - (c) s/r (c)	- (a) <u>- (a)</u> <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a) <u>DNEL Cutaneou</u> mg/kg bw/d - (a) - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a)	- (c) - (c) <u>15</u> - (c) - (c) <u>15</u> 7,9 (c) - (c) <u>15</u> 7,9 (c) - (c) <u>15</u> 7,9 (c)	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s / r (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a)	- (c) - (c) - (c) - (c) - (c) 7, 9 (c) - (c) - (c) - (c)
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I POPULATION:- Systemic Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - LOCAL EFFECTS, ACUT effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c (a) - Acute, short-term (-) - DNEL not availab s/r - DNEL not derived	te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DNE LEVEL, WORKERS:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DNE LEVEL, GENERAL effects, acute and chronic: te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DNE TE AND CHRONIC:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DNE DNE -2-methyl-2H-isothiazol-3-one DNE -2-methyl-2H-isothiazol-3-one DNE -2-methyl-2H-isothiazol-3-one DNE -2-methyl-2H-isothiazol-3-one DNE -2-methyl-2H-isothiazol-3-one DNE -2-methyl-2H-isothiazol-3-one DNE -2-methyl-2H-isothiazol-3-one DNE -2-methyl-2H-isothiazol-3-one DNE -2-methyl-2H-isothiazol-3-one DNE -2-methyl-2H-isothiazol-3-one -2-methyl-32-methyl-32-methyl-32-methyl-33-one -3-methyl-33-0-0-0- -3-methyl-3-	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) <u>DNEL Inhalation</u> mg/m3	- (c) - (c) s/r (c) - (c) 2,5 (c) - (c) - (c) s/r (c) - (c) - (c) - (c)	- (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a) <u>DNEL Cutaneou</u> mg/kg bw/d - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a) - (a)	- (c) - (c) <u>15</u> - (c) - (c) <u>15</u> 7,9 (c) - (c) <u>15</u> 7,9 (c) - (c) <u>15</u>	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d S/r (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a)	- (c) - (c)
-	Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - DERIVED NO-EFFECT I POPULATION:- Systemic Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c - LOCAL EFFECTS, ACUT effects, acute and chronic: Zirconium 2-ethylhexanoa Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-c (a) - Acute, short-terrr (-) - DNEL not availab s/r - DNEL not derivec <u>- PREDICTED NO-EF</u>	te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DDE LEVEL, WORKERS:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DDE LEVEL, GENERAL effects, acute and chronic: te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DDE TE AND CHRONIC:- Local : te -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one DDE methyl-2H-isothiazol-3-one DDE (without data of registrati d (not identified hazard). EFECT CONCENTRATION	- (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) <u>DNEL Inhalation</u> mg/m3	- (c) - (c) s/r (c) - (c) 2,5 (c) - (c) 2,5 (c) - (c) - (c) s/r (c) - (c) - (c) - (c) - (c) - (c)	- (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) - (a) <u>DNEL Cutaneou</u> mg/kg bw/d - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) <u>DNEL Cutaneou</u> mg/cm2 - (a) <u>- (a)</u> - (a) <u>- (a)</u> <u>- (a)</u>	- (c) - (c) <u>15</u> - (c) - (c) <u>15</u> 7,9 (c) - (c) <u>15</u> 7,9 (c) - (c) <u>15</u>	- (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d s/r (a) - (a) <u>DNEL Eyes</u> mg/cm2 - (a) <u>DNEL Eyes</u> mg/cm2 - (a) - (a)	- (c) - (c)
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	Saval	Code : 1670				
rsion: 3		sion: 11/03/2024		Previous revision: 23/12/202	22 Date o	of printing: 11/03/202
isot	hiazolin-3-one [EC thyl-2H-isothiazol-3	hloro-2-methyl-2H- 5 247-500-7] and 2- 3-one [EC 220-239-6]	-		-	-
	-benzisothiazol-3(2	2H)-one	-		-	-
- W/	ASTEWATER TREA	TMENT PLANTS (STP)	PNEC STP	PNEC Sediments	PNEC Ser	diments
WA	<u>TER:</u>	RESH- AND MARINE	mg/l	mg/kg dw/d	mg/kg dw/c	
	conium 2-ethylhexa	anoate nloro-2-methyl-2H-	71.7	6.3	37	0.637
		247-500-7] and 2-	_		-	
	thyl-2H-isothiazol-3	3-one [EC 220-239-6]				
	-benzisothiazol-3(2	,	-		-	-
TEF		ECT CONCENTRATION, NISMS:- Air, soil and	PNEC Air mg/m3	PNEC Soil mg/kg dw/d	PNEC Ora mg/kg dw/c	
	conium 2-ethylhexa		-	1.0	06	-
		nloro-2-methyl-2H-	-		-	-
isot	hiazolin-3-one [EC	; 247-500-7] and 2-				
met (3:1		3-one [EC 220-239-6]				
	-benzisothiazol-3(2		-		-	-
()		le (without data of registra	tion REACH).			
	POSURE CONTRO GINEERING MEAS					
	rotection of respira	are no Occup tory system:	ot sufficient to maintain	entilation and good gene concentrations of particu s, suitable respiratory pr	lates and vapou	urs below the
Avo - Pr It is - Pr It is expe OC As a	id the inhalation of v otection of eyes al recommended to in recommended to in osed areas of the sk CUPATIONAL EX a general measure of	are no Occup vapours. nd face: stall water taps or sources w and skin: stall water taps or sources w in.Barrier creams should not POSURE CONTROLS: RE on prevention and safety in th	ot sufficient to maintain pational Exposure Limit ith clean water close to th the applied once exposur EGULATION (EU) NO ne work place, we recomm	concentrations of particus, suitable respiratory pro- e working area. we working area.Barrier creates as occurred. 2016/425: hend the use of a basic per	ulates and vapou otection must be ams may help to rsonal protection	urs below the e worn. protect the equipment (PPE
Avo <u>- Pr</u> It is <u>- Pr</u> It is expr <u>OC</u> As a with chai the	id the inhalation of votection of eyes and recommended to incontection of hands are commended to incontection of hands are commended to incontect areas of the sk CUPATIONAL EXTRA general measure of the corresponding practeristics of the PF manufacturers of PF	are no Occup tory system: vapours. <u>nd face:</u> stall water taps or sources w <u>and skin:</u> stall water taps or sources w in.Barrier creams should not <u>POSURE CONTROLS: RE</u> on prevention and safety in the marking. For more information PE, protection class, marking PE.	ot sufficient to maintain pational Exposure Limit ith clean water close to th the applied once exposur <u>EGULATION (EU) NO.</u> ne work place, we recomm on on personal protective t, category, CEN norm, etc	concentrations of particus, suitable respiratory pro- e working area. we working area.Barrier create has occurred. 2016/425: hend the use of a basic per equipment (storage, use, use, use, use, use, use, use, us	ulates and vapou otection must be ams may help to rsonal protection cleaning, mainter e informative broc	urs below the e worn. protect the equipment (PPE) ance, type and chures provided b
Avo - Pr It is - Pr It is expu- OC As a with chai the Ma	id the inhalation of votection of eyes and recommended to instant of the second	are no Occup tory system: rapours. <u>nd face:</u> stall water taps or sources w <u>and skin:</u> stall water taps or sources w in.Barrier creams should not POSURE CONTROLS: RE on prevention and safety in th marking. For more information PC, protection class, marking PE. # A-type filter mask (b than 65°C (EN14387) ppm, Class 3: high ca class must be selecte in accordance with the	ot sufficient to maintain pational Exposure Limit ith clean water close to th ith clean water close to th the applied once exposur <u>EGULATION (EU) NO.</u> ne work place, we recommon on on personal protective to category, CEN norm, etc rown) for gases and va .Class 1: low capacity u pacity up to 10000 ppm d depending on the typ e specifications supplie	concentrations of particus, suitable respiratory pro- ble working area. The working area.Barrier create has occurred. 2016/425: Thend the use of a basic per- equipment (storage, use, or c), you should consult the pours of organic composi- up to 1000 ppm, Class 2: n.In order to obtain a suit e and concentration of the d by the filter producers.	ulates and vapor otection must be ams may help to rsonal protection cleaning, mainter e informative broc unds with a boili medium capac able protection ne contaminating	urs below the e worn. protect the equipment (PPE pance, type and chures provided to ing point higher ity up to 5000 level, the filter g agents preser
Avo - Pr It is - Pr It is expu- OC As a with chan the Ma Sat	id the inhalation of v otection of eyes an recommended to in recommended to in recommended to in osed areas of the sk CUPATIONAL EX a general measure of the corresponding in racteristics of the PF manufacturers of PF sk:	are no Occup tory system: rapours. <u>nd face:</u> stall water taps or sources w and skin: stall water taps or sources w in.Barrier creams should not POSURE CONTROLS: RF on prevention and safety in th marking. For more informative PC, protection class, marking PC: # A-type filter mask (b than 65°C (EN14387) ppm, Class 3: high ca class must be selecte in accordance with the Safety goggles design	ot sufficient to maintain pational Exposure Limit ith clean water close to th ith clean water close to th the applied once exposur <u>EGULATION (EU) NO.</u> ne work place, we recommon on on personal protective to category, CEN norm, etc rown) for gases and va .Class 1: low capacity u pacity up to 10000 ppm d depending on the typ e specifications supplie- med to protect against line	concentrations of particuls, suitable respiratory pro- e working area. e working area.Barrier cre- e has occurred. 2016/425: hend the use of a basic per- equipment (storage, use, e c), you should consult the pours of organic compo- up to 1000 ppm, Class 2: h.In order to obtain a suit e and concentration of th	ulates and vapor otection must be ams may help to rsonal protection cleaning, mainter e informative broc unds with a boili medium capac able protection he contaminating ble lateral prote	urs below the e worn. protect the equipment (PPE hance, type and chures provided to ng point higher ity up to 5000 level, the filter g agents preser
Avo - Pr It is - Pr It is expu- OC As a with chan the Ma Sat	id the inhalation of votection of eyes and recommended to instant of the second	are no Occup tory system: rapours. <u>nd face:</u> stall water taps or sources w and skin: stall water taps or sources w in.Barrier creams should not POSURE CONTROLS: RF on prevention and safety in th marking. For more information PC, protection class, marking PE, # A-type filter mask (b than 65°C (EN14387) ppm, Class 3: high ca class must be selecte in accordance with the Safety goggles design (EN166).Clean daily a	ot sufficient to maintain pational Exposure Limit ith clean water close to th ith clean water close to th the applied once exposur <u>EGULATION (EU) NO.</u> ne work place, we recommon on on personal protective to category, CEN norm, etc rown) for gases and va .Class 1: low capacity u pacity up to 10000 ppm d depending on the typ e specifications supplie- med to protect against line	concentrations of particular, s, suitable respiratory pro- ble working area. The working area. Be working area. Barrier creates has occurred. 2016/425: Thend the use of a basic per- equipment (storage, use, a c), you should consult the pours of organic composi- up to 1000 ppm, Class 2: n.In order to obtain a suit e and concentration of the d by the filter producers. quid splashes, with suita	ulates and vapor otection must be ams may help to rsonal protection cleaning, mainter e informative broc unds with a boili medium capac able protection he contaminating ble lateral prote	urs below the e worn. protect the equipment (PPE) ance, type and chures provided to ng point higher ity up to 5000 level, the filter g agents preser
Avo - Pr It is - Pr It is expu OC As a with chan the Ma Sat Fac	id the inhalation of v otection of eyes an recommended to in recommended to in recommended to in osed areas of the sk CUPATIONAL EX a general measure of the corresponding in racteristics of the PF manufacturers of PF sk:	are no Occup tory system: apours. and face: stall water taps or sources w and skin: stall water taps or sources w and skin: sources was should not should be selected in accordance with the Safety goggles design (EN166).Clean daily a manufacturer. No. Gloves resistant again expected, gloves of pu min.When short conta should be used, with a material should be in example, temperature chemicals is clearly lo circumstances and po taken into account.Us surface) to avoid cont	ot sufficient to maintain pational Exposure Limit ith clean water close to the ith clean water close to the the applied once exposure <u>GULATION (EU) NO.</u> ne work place, we recommon on on personal protective , category, CEN norm, etc rown) for gases and va .Class 1: low capacity u pacity up to 10000 ppm d depending on the typ e specifications supplied ned to protect against line and disinfect at regular i nest chemicals (EN374). ¹ rotection level 5 or high act with the product is en a breakthrough time >3 accordance with the pro- et, they do in practice the wer than the established possibilities, the instruction e the proper technique act of the product with the	concentrations of particular, s, suitable respiratory pro- ble working area. The working area. Be working area. Barrier creates has occurred. 2016/425: Thend the use of a basic per- equipment (storage, use, a c), you should consult the pours of organic composi- up to 1000 ppm, Class 2: n.In order to obtain a suit e and concentration of the d by the filter producers. quid splashes, with suita	ams may help to rsonal protection cleaning, mainter e informative brock unds with a boili medium capaci- able protection he contaminating ble lateral prote- with the instruction here are several ective gloves re- to the wide varie- ed by the glove hour touching glove	urs below the e worn. protect the equipment (PPE hance, type and thures provided b ing point higher ity up to 5000 level, the filter g agents preser ction ons of the h the product is time of >240 vel 2 or higher cted glove factors (for sistant against ety of supplier should ove's outer
Avo - Pr It is - Pr It is expu OC As a with chan the Ma Sat Fac	id the inhalation of vestication of eves and recommended to incontection of hands are commended to incontection of hands are commended to incontect of the corresponding of the c	are no Occup tory system: apours. and face: stall water taps or sources w and skin: stall water taps or sources w and skin: should safety in the manufacturer. No. Gloves resistant again expected, gloves of pu min.When short conta should be used, with a material should be in example, temperature chemicals is clearly lo circumstances and po taken into account.Us	ot sufficient to maintain pational Exposure Limit ith clean water close to the ith clean water close to the the applied once exposure <u>GULATION (EU) NO.</u> ne work place, we recommon on on personal protective , category, CEN norm, etc rown) for gases and va .Class 1: low capacity u pacity up to 10000 ppm d depending on the typ e specifications supplied ned to protect against line and disinfect at regular i nest chemicals (EN374). ¹ rotection level 5 or high act with the product is en a breakthrough time >3 accordance with the pro- et, they do in practice the wer than the established possibilities, the instruction e the proper technique act of the product with the	concentrations of particuls, suitable respiratory pro- me working area. The working area. Barrier creates has occurred. 2016/425: Thend the use of a basic per- equipment (storage, use, or c), you should consult the pours of organic composi- pours of	ams may help to rsonal protection cleaning, mainter e informative brock unds with a boili medium capaci- able protection he contaminating ble lateral prote- with the instruction here are several ective gloves re- to the wide varie- ed by the glove hour touching glove	urs below the e worn. protect the equipment (PPE lance, type and thures provided thures provided ing point higher ity up to 5000 level, the filter g agents presen ction ons of the h the product is time of >240 vel 2 or higher cted glove factors (for sistant against ety of supplier should ove's outer

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Variation: 3 Revision: 11/03/2024 Previous revision: 201/2002 Date of printing: 11/03/2024 Acron: No. Section: No. Didning: No. Section: Section: Didning: No. Section: Section: Section: Didning: No. Section: Section: Section: Section: Didning: No. Section: Section: Section: Section: Didning: No. Section: S	\prec	ISavai	ISALNOX FORJA ACQUA Code : 1670			
Apron: No. Electring: No. Electring: No. - Internal hazards: No. No applicable the product to knafted at noon temperature). ENVIRCENTERTAL EXPOSURE CONTROLS: Avaid any pallage in the avery constant to sol. - Spills on the soli? - Brown constant to constant the function of sol. - Spills on the soli? - Brown constant to function of sol. - Spills in water: - Do not allow to eccept into drains, sewers or water courses.	Version	· 3 Revis	ion: 11/03/2024	Previous revision: 23	3/12/2022	Date of printing: 11/03/2024
Boring: No. -:Thermal hazards: No. Not applicable (the product is handled at norm temporature). ENVREXNEEXCLEXCOME CONTROL SCIENCE Avoid any spillage in the environment. Avoid any release into the atmosphere.	Version				1212022	Bate of printing. Three 2021
Not applicable (the product is handled at room temperature). ENVERSOURE CONTROLS: Avoid any spillage in the environment. Avoid any release into the atmosphere. - Spills in water. Do not allow to escape into drains, severs or water courses.		Clothing:	No.			
- Splits on the iol: Prevent contamination of soil. - Splits in water: Do not allow to except into drains, sewers or water courses. Water Management Act: This product contain the following substances included in the list of priority substances in the field of water policy under Directive 2000/60/EC-2113/39/EU: Technistions to the atmosphere: Because dvolatilty, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere. VOC (product ready for use?): It is applicable the Directive 2004/2/EC, on the limitation of emissions of volatile compounds due to the use of organic solvents: PAINTS AND VARNISHES (defined in the Directive 2004/2/EC, Annex 1.1): Emission subcategory 10, One-ack performance coating, water-borne. VOC (product ready for use?): UCC industrial installation; in an undurial installation; in an above weiffed fill is applicable the Directive 2010/7/SEC 10, 27/2013, on the This product is used in installation; in an undurial installation; in an undurial installation; in an undurial installation; in an unduring in the product is used in installation; in an unduring in the product is used in installation; in an unduring in the product is used in installation; in an unduring in the product is used in installation; in an unduring in the product is used in installation; in an unduring in the product is used in installation; in an unduring in the product is used in an unduring in the product is used in the product is used in an unduring in the product is used in an unduring in the product is used in t		Not applicable (the produ		perature).		
Do not allow to escape into drains, severs or water courses. 		- Spills on the soil:		lease into the atmosphere.		
2000/b0/EC-2013/39/EU: Terbuttyne. -Emissions to the atmosphere: Because of volatily, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere. VOC (product ready for use?); It is applicable the Directive 2004/32/EC, annex 1:1; Emission subcatagory i) One-pack performance coaling, water-borne. VOC (industrial installations); If this product is used in an industrial installation; it must be verified if it is applicable the Directive 2010/75/CE (DL.127/2013, on the limitation of emissions of volatile compounds due to the use of organic solvents in certain activities and installations. If this product is used in an industrial installation; it must be verified if it is applicable the Directive 2010/75/CE (DL.127/2013, on the limitation of emissions of volatile compounds due to the use of organic solvents in certain activities and installations. If this product is used in an industrial installation; it must be verified if it is applicable the Directive 2010/75/CE (DL.127/2013, on the limitation of emissions of volatile compounds due to the use of organic solvents in certain activities and installations. Section we privide it was the compounds due to the use of organic solvents. (DA 7% Weight/OC (MARCH) PROPERTIES: Appendication Liquid Colour: Clearatoristic Odour Chanacteristic Physical state: Not available (mixture). Chanacteristic Not available (mixture). Chanactoristic Not available (mixture)		Do not allow to escape in -Water Managemen	t Act:			
Because of volatility, emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere. VOC (product ready for use*): It is applicable the Directive 2004/42/EC, on the limitation of emissions subcatagory () fone-pack performance calling, water-borne. VOC (product ready for use*): (SALNOX FORJA ACQUA Cod. 1670 = 100 in volume): 8.9 g/t* (VOC max:140 g/t* starting from 01.01.2010) VOC (industrial installations): If this product is and yood of use by: (SALNOX FORJA ACQUA Cod. 1670 = 100 in volume): 8.9 g/t* (VOC max:140 g/t* starting from 01.01.2010) VOC (industrial installations): If this product is and yood of use by use of organic solvents in certain activities and installations: Solvent: 0.167 % Weight, VOC (supphy): 0.93 % Weight, VOC: 0.37 % C (expressed as carbon). Molecular weight (average): 109,12 , Number C atoms (average): 5.69 SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES 9.1 Appearance Physical state: Liquid Colour: See the colour in the package Odour threshold: Not available (insture). Change of state - 100* °C at 760 mmHg - Elaminability > 100* °C at 760 mmHg - Elaminability Physical state: Updowidtion temperature: Not available (insture). Stability Decomposibion temperature:		2000/60/EC~2013/39/EU Terbutryne.	:	uded in the list of priority substances in the fiel	d of water poli	cy under Directive
AND VARNISHES (defined in the Directive 2004/42/EC, Annex 1.1): Emission subcategory () On-pack performance coating, water-borne. VOC (industrial installations): If this product is used for user): (ISAL NOX FORJAACQUA Cod. 1870 = 100 in volume): 8,9 g/t (VOC max.140 g/t starting from 10.101.2010) VOC (industrial installations): If this product is used in an industrial installation, it must be verified if it is applicable the Directive 2010/75/CE (DL 127/2013, on the limitation of emissions of volatile compounds due to the use of organic solvents in certain activities and installations: Solvents: 0.67 % Weight, VOC (suppr): 0.59 % Weight, VOC: 0.37 % C (expressed as carbon), Molecular weight (average): 109,12, Number C atoms (average): 5,69 SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES: Appearance Physical state: Colour:		Because of volatility, emis	while handling and use may result. Avoid any i	release into the	e atmosphere.	
If this product is used in an industrial installation. It must be verified if it is applicable the Directive 2010/7SCE (D. 127/2013, on the limitation of emission of volatile compounds due to the use of organic solvents in certain activities and installations: Solvents: 0.67 % Weight, VOC: 0,37 % C (expressed as carbon), Molecular weight (average): 109,12 , Number C atoms (average): 5.99 SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES: Appearance Physical state: Liquid Colour: See the colour in the package Odour: Characteristic Odour: Characteristic Odour: Characteristic Odour threshold: Not available (mixture). Initial boiling point: > 100° °C at 760 mmHg - Freezing point: Not available (mixture). Initial boiling point: > 100° °C at 760 mmHg - Flammability: Not available (do not sustain combustion). Stability Decomposition temperature: Autoignition temperature: Not available (inctrue). Autoignition temperature: Not available (incorganic product). Autoignition temperature: Not available (norganic product). Autoignition temperature: Not available (incorganic product). PH: 8 at 20°C		AND VARNISHES (define VOC (product ready for u	ed in the Directive 2004/42 se*): (ISALNOX FORJAA	P/EC, Annex I.1): Emission subcategory i) One	-pack performa	ance coating, water-borne.
SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES 9.1 INFORMATION ON BASIC PHYSICAL AND CHEMICAL PROPERTIES: Appearance Physical state: Liquid Colour: See the colour in the package Odour: Characteristic Odour threshold: Not available (mixture). Characteristic Not available (mixture). Initial boiling point: > 100* °C at 760 mmHg - Flarmability: Not available (do not sustain combustion). Stability Not available (do not sustain combustion). Stability Decomposition temperature: Stability Not available (do not sustain combustion). Stability Decomposition temperature: JPH-value PH: PH: 8 at 20°C - Viscosity: 40 Poise at 20°C Solubility(res); Solubility(res); Solubility in water Miscible Lipozortion rate: Not available (lack of data). Derivative resure: 12,13* KPa at 50°C Vapour pressure: 12,13* KPa at 50°C Vapour pressure: Not available. Particle characteristics Not available		If this product is used in a limitation of emissions of Weight, VOC (supply): 0,	an industrial installation, it i volatile compounds due to	the use of organic solvents in certain activitie	s and installati	ions: Solvents: 0,67 %
Appearance Physical state: Liquid Colour: See the colour in the package Odour: Characteristic Odour threshold: Not available (mixture). Change of state Image of state Freezing point: Not available (mixture). Initial boiling point: > 100 * Co at 760 mmHg - Flammability: Not available Flashpoint: Not available (do not sustain combustion). Stability Not available (do not sustain combustion). Stability Decomposition temperature: Decomposition temperature: Not available (technical impossibility to obtain the data). pH-value # pth: 8 at 20°C - Viscosity: 919,43* mm2/s at 40°C Solubility in water Miscible Solubility in water Miscible (inorganic product). Partition coefficient: n-octanol/water: Not applicable (mixture). - Valouflity: Not applicable (mixture). - volutility: Not applicable (mixture). - volutility: Not applicable (mixture). - viscosity: 17,535* mmHg at 20°C Vapour pressure:	SECTION		MICAL PROPERTIES			
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Odour threshold: Not available (mixture). Change of state Freezing point: Not available (mixture). Initial boiling point: > 100* °C at 760 mmHg Flammability: Not available Reshpoint: Not flammable Lower/upper flammability or explosive limits: Not available Autoignition temperature: Not available (do not sustain combustion). Stability Image of a state Decomposition temperature: Not available (de ont sustain combustion). gH-value Image of a state pH: 8 at 20°C =Viscosity: 919.43* mm2/s at 40°C Solubility/(ies): Stability Solubility in water Miscible Liposolubility: Not applicable (inorganic product). Particle cione: 17,535* mmHg at 20°C Vapour pressure: 12,13* kPa at 50°C Evaporation rate: Not available (ack of data). Density					e	
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Decomposition temperature: Not available (technical impossibility to obtain the data). pH-value					in compaction)	
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- Viscosity: 40 Poise at 20°C Kinematic viscosity: 919,43* mm2/s at 40°C - Solubility(ies): 919,43* mm2/s at 40°C - Solubility(ies): 919,43* mm2/s at 40°C Solubility in water Miscible Liposolubility: Not applicable (inorganic product). Partition coefficient: n-octanol/water: Not applicable (mixture). - Volatility: Vapour pressure: Vapour pressure: 17,535* mmHg at 20°C Vapour pressure: 12,113* kPa at 50°C Evaporation rate: Not available (lack of data). Density 1,491* at 20/4°C Relative water Relative density: Not available. Particle characteristics Particle size: Not available. Particle size: - Explosive properties: Not applicable. - - Explosive properties: Not available. - Not available. - - - - Oxidizing properties: - - -						
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Vapour pressure: 12,113* kPa at 50°C Evaporation rate: Not available (lack of data). Density Relative density: Relative density: 1,491* at 20/4°C Relative vapour density: Not available. Particle characteristics Particle size: Particle size: Not applicable. - Explosive properties: Not available. Not available. - Oxidizing properties:			anol/water:		·	
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Relative density: 1,491* at 20/4°C Relative water Relative vapour density: Not available. Particle characteristics Particle characteristics Not applicable. Image: Comparison of the state of the		-		Not available (lack of data).		
Relative vapour density: Not available. Particle characteristics Not available. Particle size: Not applicable. - Explosive properties: Not available. Not available. - Oxidizing properties:		-		1 491* at 20/4°C		Relative water
Particle characteristics Particle size: Not applicable. - Explosive properties: Not available. - Oxidizing properties:		-				ו לכומנועס שמוכו
Particle size: Not applicable. - Explosive properties: Not available. - Oxidizing properties: Value						
Not available. <u>- Oxidizing properties:</u>				Not applicable.		
		Not available.				
			g product.			

SAFET	Y DATA SHEET (R ance with Regulation (EC)	EACH)) No. 1907/2006 and Regulation	(EU) No. 2020/878	Page 7/13 (Language:EN)
K	isava	ISALNOX FORJA ACQUA Code : 1670		
Versior	n: 3 Rev	vision: 11/03/2024	Previous revision: 23/12/	2022 Date of printing: 11/03/2024
	*Estimated values bas	ed on the substances composi	ng the mixture.	
9.2	OTHER INFORMAT			
		g physical hazard classes		
	No additional informati Other security featur			
	VOC (supply):	<u>cs.</u>	0,6 % Weight	
	VOC (supply):		8,9 g/l	
	Nonvolatile:		62,22 * % Weight	1h. 60°C
	corresponding technica environment, see sect	al data sheet. For additional inf ions 7 and 12.	duct specifications. The data for the product spe formation concerning physical and chemical prop	
SECTION	N 10: STABILITY AND R	EACTIVITY		
10.1	REACTIVITY:			
	 <u>Corrosivity to meta</u> It is not corrosive to meta 			
	- Pyrophorical prope			
	It is not pyrophoric.			
10.2	CHEMICAL STABILI			
		ended storage and handling cor	nditions.	
10.3		AZARDOUS REACTIONS: eaction with oxidizing agents, ad	side alkalis porovidos	
10.4	CONDITIONS TO A			
10.4	- Heat:	<u>, , , , , , , , , , , , , , , , , , , </u>		
	Keep away from sourc	es of heat.		
	<u>- Light:</u>			
	If possible, avoid direc	t contact with sunlight.		
	- <u>Air:</u> The product is not affe	ected by exposure to air, but sh	ould not be left the containers open.	
	- Pressure:		our not be left the containers open.	
	Not relevant.			
	- Shock:			
	The product is not sen	sitive to shocks, but as a recon	nmendation of a general nature should be avoid ne product is handled in large quantities, and du	ed bumps and rough handling to avoid
10.5	INCOMPATIBLE MA		le product is nandied in large quantities, and du	
	Keep away from oxidiz	zing agents, acids, alkalis, pero	xides.	
10.6		OMPOSITION PRODUCTS:		
	As consequence of the halogenated compoun		is products may be produced: nitrogen oxides, s	ulfur oxides, hydrochloric acid,
		us		

	SHEET (RE						Page 8/1
	Regulation (EC)	No. 1907/2006 and Regulation	on (EU) No. 2020/878			(Lai	nguage:E
	aval	ISALNOX FORJA ACQUA					
	pinturas	Code : 1670					
	P						
rsion: 3		sion: 11/03/2024	F	revious revision: 23	3/12/2022	Date of printing:	: 11/03/20
	KICOLOGICAL I			· · · · · ·			
			eparation is available. The t				as been
			on method of the Regulation			92 (CLP).	
		AZARD CLASSES AS I	DEFINED IN REGULATION	(EC) NO 1272	/2008 :		
	<u>E TOXICITY:</u>	u tu a ti a u a					
	nd lethal conce vidual ingredier		DL50 (OECD40 mg/kg bw Or		0 (OECD402) w Cutaneous	CL50 (C mg/m3·4h	
	-		> 5000 R		> 2000 Rat	•	· 4300 F
	um 2-ethylhexa	nloro-2-methyl-2H-	> 5000 R 74,9 R		2000 Rat 140 Rat		· 4300 F
		247-500-7] and 2-	74,9 K	au	140 Rai		· 1230 f
		3-one [EC 220-239-6]					
(3:1)		0110 [20 220 200 0]					
	nzisothiazol-3(2	?H)-one	1020 R	at	> 2000 Rat	>	· 2050 I
Estima	tes of acute tox	cicity (ATE)	AT	E	ATE		A
for indiv	vidual ingredier	nts:	mg/kg bw Or	al mg/kg b	w Cutaneous	mg/m3∙4h	Inhalat
		loro-2-methyl-2H-	74	9	140		*>
			14				
isothiaz	zolin-3-one [EC	247-500-7] and 2-					
isothiaz methyl-	zolin-3-one [EC		· · ·				
isothiaz methyl- (3:1)	zolin-3-one [EC 2H-isothiazol-3	247-500-7] and 2- 3-one [EC 220-239-6]					
isothiaz methyl- (3:1) 1,2-ber	zolin-3-one [EC 2H-isothiazol-3 nzisothiazol-3(2	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one	*56	57	- Table 3.1.2). The	asa valuas ara de	signed
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The	zolin-3-one [EC 2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculation e components th	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat		7 (see GHS/CLP T omponents and d	do not represen	t test results.	•
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be used	zolin-3-one [EC 2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculation e components th	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat	*56 g to the classification category ion of a mixture based on its c	7 (see GHS/CLP T omponents and d	do not represen	t test results.	•
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno	zolin-3-one [EC 2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculation e components the pred.	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no	*56 g to the classification category ion of a mixture based on its c	7 (see GHS/CLP T omponents and d	do not represen	t test results.	•
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno	zolin-3-one [EC 2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculation e components the pred.	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no	*56 g to the classification category ion of a mixture based on its c	7 (see GHS/CLP T omponents and d	do not represen	t test results.	•
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno	zolin-3-one [EC 2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculation e components the pred.	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no	*56 g to the classification category ion of a mixture based on its c	7 (see GHS/CLP T omponents and d	do not represen	t test results.	•
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno - <u>No ob</u> Not ava - Lowes	zolin-3-one [EC 2H-isothiazol-3(2 int estimates of a d in the calculation e components the pred. <u>Deserved advers</u> illable <u>st observed ad</u>	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no	*56 g to the classification category ion of a mixture based on its c	7 (see GHS/CLP T omponents and d	do not represen	t test results.	•
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno - <u>No ob</u> Not ava - <u>Lowe</u>	zolin-3-one [EC 2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculation e components the ored. <u>oserved advers</u> illable <u>st observed ad</u> illable	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no <u>e effect level</u> <u>verse effect level</u>	*56 g to the classification category ion of a mixture based on its c acute toxicity at the upper thr	(see GHS/CLP] omponents and o eshold of catego	do not represen	t test results.	•
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno - <u>No ob</u> Not ava - <u>Lowe</u>	zolin-3-one [EC 2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculation e components the ored. <u>oserved advers</u> illable <u>st observed ad</u> illable	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no <u>e effect level</u> <u>verse effect level</u>	*56 g to the classification category ion of a mixture based on its c	(see GHS/CLP] omponents and o eshold of catego	do not represen	t test results.	•
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno - <u>No ob</u> Not ava - <u>Lowe</u> Not ava INFOR	zolin-3-one [EC 2H-isothiazol-3 nzisothiazol-3(2 int estimates of a d in the calculation e components the ored. <u>oserved advers</u> illable <u>st observed ad</u> illable	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no <u>e effect level</u> <u>verse effect level</u> <u>IKELY ROUTES OF EXI</u> Acute toxicity	*56 g to the classification category ion of a mixture based on its c acute toxicity at the upper thr POSURE: ACUTE TOXICIT	(see GHS/CLP Tomponents and eshold of category) <u>Y:</u> Main effects,	do not represen ry 4 for the corre acute and/or de	t test results. esponding expos	ure rout
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno - <u>No ob</u> Not ava - <u>Lower</u> Not ava INFOR Routes	zolin-3-one [EC -2H-isothiazol-3 azisothiazol-3(2 int estimates of a d in the calculation e components the ored. <u>oserved advers</u> illable <u>st observed ad</u> illable <u>MATION ON L</u> of exposure ion:	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no <u>e effect level</u> <u>verse effect level</u> <u>IKELY ROUTES OF EXI</u>	*56 g to the classification category ion of a mixture based on its c acute toxicity at the upper thr POSURE: ACUTE TOXICIT	(see GHS/CLP omponents and eshold of catego <u>Y:</u> Main effects, Not classified	do not represen ry 4 for the corre acute and/or de as a product w	t test results. esponding expos elayed vith acute toxicity	ure rout Criteria GHS/C
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno - <u>No ob</u> Not ava - <u>Lower</u> Not ava INFOR Routes	zolin-3-one [EC -2H-isothiazol-3 azisothiazol-3(2 int estimates of a d in the calculation e components the ored. <u>oserved advers</u> illable <u>st observed ad</u> illable <u>MATION ON L</u> of exposure ion:	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no <u>e effect level</u> <u>verse effect level</u> <u>IKELY ROUTES OF EXI</u> Acute toxicity	*56 g to the classification category ion of a mixture based on its c acute toxicity at the upper thr POSURE: ACUTE TOXICIT	(see GHS/CLP omponents and eshold of catego <u>Y:</u> Main effects, Not classified if inhaled (ba	do not represen ry 4 for the corre acute and/or de as a product w sed on available	t test results. esponding expos elayed vith acute toxicity e data, the	ure rout Criteria GHS/C
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno - <u>No ob</u> Not ava - <u>Lower</u> Not ava INFOR Routes Inhalati Not cla	zolin-3-one [EC -2H-isothiazol-3 azisothiazol-3(2 int estimates of a d in the calculation e components the ored. <u>oserved advers</u> illable <u>st observed ad</u> illable <u>MATION ON L</u> of exposure ion:	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no <u>e effect level</u> <u>verse effect level</u> <u>IKELY ROUTES OF EXI</u> <u>Acute toxicity</u> <u>ATE > 20000</u>	*56 g to the classification category ion of a mixture based on its c acute toxicity at the upper thr POSURE: ACUTE TOXICIT Cat. mg/m3	Y: Main effects, Interfects, Not classified if inhaled (ba classification	do not represen ry 4 for the corre acute and/or de as a product w sed on available criteria are not	t test results. esponding expos elayed vith acute toxicity e data, the met).	Criteria GHS/C 3.1.3.6.
isothiaz methyl- (3:1) 1,2-ber (*) - Poi be usec (-) - The are igno - <u>No ob</u> Not ava - <u>Lower</u> Not ava INFOR Routes	zolin-3-one [EC -2H-isothiazol-3 -2I-isothiazol-3 -3 	247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classificat at are assumed to have no <u>e effect level</u> <u>verse effect level</u> <u>IKELY ROUTES OF EXI</u> Acute toxicity	*56 g to the classification category ion of a mixture based on its c acute toxicity at the upper thr POSURE: ACUTE TOXICIT Cat. mg/m3	Y: Main effects, Not classification Not classification	acute and/or de acute and/or de as a product w sed on available criteria are not as a product w	t test results. esponding expos elayed vith acute toxicity e data, the	Criteria GHS/C 3.1.3.6.

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

ATE > 5000 mg/kg bw

Not available.

CORROSION / IRRITATION / SENSITISATION :

Eyes: Not classified

Ingestion:

Not classified

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Respiratory corrosion/irritation: Not classified	-	-	irritant by inhalation (based on available data,	GHS/CLP 1.2.6. 3.8.3.4.
- Skin corrosion/irritation: Not classified	-	-		GHS/CLP 3.2.3.3.
- Serious eye damage/irritation: Not classified	-	-		GHS/CLP 3.3.3.3.
 Respiratory sensitisation: Not classified 	-	-	1 3 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.

Not classified as a product with acute toxicity

f swallowed (based on available data, the

Not classified as a product with acute toxicity GHS/CLP

by eye contact (lack of data).

classification criteria are not met).

GHS/CLP

1.2.5.

3.1.3.6.

SAFETY DATA SHEET (In accordance with Regulation (E		6 and Regulation (EU) No.	2020/878			Page 9/13 (Language:EN)
	•	ORJA ACQUA				(**********************************
Version: 3	Revision: 11/03	/2024	Pre	vious revision: 23	3/12/2022 Date	e of printing: 11/03/2024
GHS/CLP 3.3.3.3 C GHS/CLP 3.4.3.3 C GHS/CLP 3.8.3.4 C	Classification of th Classification of th Classification of th	ne mixture when data are ne mixture when data are ne mixture when data are ne mixture when data are	available for all com available for all com	ponents or only ponents or only	/ for some components / for some components	s. s.
- ASPIRATION H Danger class	AZARD.	Target organs	Cat.	Main effects.	acute and/or delayed	Criteria
- Aspiration hazard Not classified	:	-	-	Not classified aspiration (ba	as a product hazardo ased on available data criteria are not met).	ous by GHS/CLP
GHS/CLP 3.10.3.3:	Classification of	the mixture when data are	e available for all cor	nponents or on	ly for some componen	its.
SPECIFIC TARGE Not classified as a c		DXICITY (STOT): Single ct for target organs.	<u>e exposure (SE) ar</u>	<u>id/or Repeated</u>	<u>d exposure (RE):</u>	
GHS/CLP 3.8.3.4: 0	lassification of th	ne mixture when data are	available for all com	ponents or only	/ for some components	S.
DELAYED AND IN Routes of exposur Not available. - Short-term expose # Causes skin irritat - Long-term or rep Not available. INTERACTIVE EF Not available.	as a carcinogenia as a mutagenic p oduction: ity.Does not harm inazardous produc <u>MMEDIATE EFF</u> re sure: tion. Causes seria <u>seated exposure</u> <u>FECTS:</u> <u>BOUT TOXICO</u> on:	oroduct. n the unborn child. ct for children breast-fed. FECTS AS WELL AS C ous eye damage. May car	use respiratory irritat	ion. May cause		
ADDITIONAL INF Not available.						
11.2 INFORMATION O Endocrine disrupti This product does n Other information: No additional inform	ng properties: ot contain substa	ARDS:	upting properties ide	ntified or under	evaluation.	

SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878 (Language:EN) **ISALNOX FORJA ACQUA** isava Code: 1670 Version: 3 Revision: 11/03/2024 Date of printing: 11/03/2024 Previous revision: 23/12/2022 SECTION 12: ECOLOGICAL INFORMATION

No experimental ecotoxicological data on the preparation as such is available. The ecotoxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008~2022/692 (CLP). 12.1 TOXICITY: Acute toxicity in aquatic environment CL50 (OECD 203 CE50 (OECD 202) CE50 (OECD 201) mg/l·96hours mg/l·48hours mg/l·72hours for individual ingredients Zirconium 2-ethylhexanoate 100 - Fishes 100 - Daphniae 500 - Algae Reaction mass of 5-chloro-2-methyl-2H-0.19 - Fishes 0.16 - Daphniae 0.037 - Algae isothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one 0.85 - Daphniae 0.37 - Algae 1.2 - Fishes NOEC (OECD 210) NOEC (OECD 201) No observed effect concentration NOEC (OECD 211) mg/l · 28 days mg/l · 21 days mg/l · 72 hours Reaction mass of 5-chloro-2-methyl-2H-0.02 - Fishes 0.011 - Daphniae 0.004 - Algae isothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) - Lowest observed effect concentration Not available ASSESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Cat. Main hazards to the aquatic environment Criteria Acute aquatic toxicity: Not classified as a hazardous product with acute toxicity to aquatic life GHS/CLP Not classified (based on available data, the classification criteria are not met). 4.1.3.5.5.3. Chronic aquatic toxicity: Not classified as a dangerous product with chronic toxicity to aquatic life GHS/CLP with long lasting effects (based on available data, the classification criteria 4.1.3.5.5.4. are not met). CLP 4.1.3.5.5.3: Classification of a mixture for acute hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified components. PERSISTENCE AND DEGRADABILITY: 12.2 - Biodegradability: Not available. Aerobic biodegradation %DBO/DQO COD Biodegradabilidad mqO2/q 5 days 14 days 28 days for individual ingredients Zirconium 2-ethylhexanoate 74 Easy Reaction mass of 5-chloro-2-methyl-2H-55 Not easy isothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Not easy 1,2-benzisothiazol-3(2H)-one Note: Biodegradability data correspond to an average of data from various bibliographic sources. - Hydrolysis: Not available. - Photodegradability: Not available. **BIOACCUMULATIVE POTENTIAL:** 12.3 Not available. Bioaccumulation logPow BCF Potential L/kg for individual ingredients Zirconium 2-ethylhexanoate No bioaccumulable 1.9 8.3 (calculated) Reaction mass of 5-chloro-2-methyl-2H-0.75 3.2 (calculated) Unlikely, low isothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Unlikely, low 1.2-benzisothiazol-3(2H)-one 0.64 3.2 (calculated) MOBILITY IN SOIL: 12.4 Not available Constant of Henry Mobility log Poc Potential Pa·m3/mol 20°C for individual ingredients

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

Im 2-ethylhexanoate n mass of 5-chloro-2 olin-3-one [EC 247-5 2H-isothiazol-3-one zisothiazol-3(2H)-on TS OF PBT AND VF ot contain substances to CRINE DISRUPTING	2-methyl-2H- 500-7] and 2- [EC 220-239-6] ne <u>PVB ASSESMENT:(A</u> that fulfil the PBT/vPvB <u>3 PROPERTIES:</u> substances with endocr TS:	Previous revision: 2 1,75 0,45 1,05 nnex XIII of Regulation (EC) no. 1907/2 criteria. rine disrupting properties identified or unde	2 <u>006:)</u>	Date of printing: 11/03/202 No bioaccumulabl Unlikely, lor Unlikely, lor
n mass of 5-chloro-2 olin-3-one [EC 247-5 2H-isothiazol-3(2H)-on TS OF PBT AND VF ot contain substances to CRINE DISRUPTING duct does not contain RADVERSE EFFEC e depletion potential: ilable. chemical ozone creation ilable.	2-methyl-2H- 500-7] and 2- [EC 220-239-6] ne <u>PVB ASSESMENT:(A</u> that fulfil the PBT/vPvB <u>3 PROPERTIES:</u> substances with endocr TS:	0,45 1,05 nnex XIII of Regulation (EC) no. 1907/2 criteria.		Unlikely, lo
olin-3-one [EC 247-5 2H-isothiazol-3(2H)-on TS OF PBT AND VF ot contain substances to CRINE DISRUPTING duct does not contain ADVERSE EFFEC e depletion potential: ilable. chemical ozone creation ilable.	500-7] and 2- [EC 220-239-6] ne <u>PVB ASSESMENT:(A</u> that fulfil the PBT/vPvB <u>3 PROPERTIES:</u> substances with endocr <u>TS:</u>	1,05 nnex XIII of Regulation (EC) no. 1907/2 criteria.		
2H-isothiazol-3-one zisothiazol-3(2H)-on TS OF PBT AND VF ot contain substances to CRINE DISRUPTING duct does not contain ADVERSE EFFEC e depletion potential: ilable. chemical ozone creation ilable.	[EC 220-239-6] ne PVB ASSESMENT:(A that fulfil the PBT/vPvB <u>3 PROPERTIES:</u> substances with endoce TS:	nnex XIII of Regulation (EC) no. 1907/2 criteria.		Unlikely, lo
zisothiazol-3(2H)-on TS OF PBT AND VF ot contain substances to CRINE DISRUPTING duct does not contain ADVERSE EFFEC depletion potential: ilable. chemical ozone creative ilable.	The PVB ASSESMENT: (A that fulfil the PBT/vPvB <u>3 PROPERTIES:</u> substances with endoct TS:	nnex XIII of Regulation (EC) no. 1907/2 criteria.		Unlikely, lo
TS OF PBT AND VF ot contain substances to CRINE DISRUPTING duct does not contain R ADVERSE EFFEC e depletion potential: ilable. chemical ozone creatiant	PVB ASSESMENT:(A that fulfil the PBT/vPvB <u>3 PROPERTIES:</u> substances with endoct TS:	nnex XIII of Regulation (EC) no. 1907/2 criteria.		Unlikely, lo
TS OF PBT AND VF ot contain substances to CRINE DISRUPTING duct does not contain R ADVERSE EFFEC e depletion potential: ilable. chemical ozone creatiant	PVB ASSESMENT:(A that fulfil the PBT/vPvB <u>3 PROPERTIES:</u> substances with endoct TS:	nnex XIII of Regulation (EC) no. 1907/2 criteria.		
t contain substances to CRINE DISRUPTING duct does not contain ADVERSE EFFEC e depletion potential: ilable. chemical ozone creative ilable.	that fulfil the PBT/vPvB <u>PROPERTIES</u> : substances with endocent <u>TS</u> :	criteria.		
duct does not contain <u>ADVERSE EFFEC</u> <u>e depletion potential</u> : ilable. <u>chemical ozone crea</u> ilable.	substances with endoce	ine disrupting properties identified or unde	er evaluation.	
ADVERSE EFFEC e depletion potential: ilable. chemical ozone crea ilable.	<u>TS:</u> :	rine disrupting properties identified or unde	er evaluation.	
e depletion potential: ilable. chemical ozone crea ilable.	<u>:</u>			
ilable. <u>chemical ozone crea</u> ilable.				
<u>chemical ozone crea</u> ilable.	ation potential:			
ilable.	ation potential:			
	antial:			
ilable.	<u>illial.</u>			
	TIONS			
		/08/EC~Regulation (ELI) no. 1357/201	٨.	
				or revaluation or recycling
nce with current local	and national regulations	. For exposure controls and personal prote	ection measures	see section 8.
de	Description		Ту	pe of waste
			No	on-hazardous
al of amotiv contained	rev Directive 04/62/EC	2015/720/ELL Decision 2000/522/EC		
	<u>BER:</u>			
	<u>AME:</u>			
licable				
PORT HAZARD CL	ASS(ES):			
PORT HAZARD CL	ASS(ES): 23) and			
PORT HAZARD CL	ASS(ES): 23) and			
PORT HAZARD CL ort by road (ADR 202 ort by rail (RID 2023 amented ort by sea (IMDG 40	ASS(ES): 23) and 3):			
PORT HAZARD CL ort by road (ADR 202 ort by rail (RID 2023 amented ort by sea (IMDG 40 amented	ASS(ES): 23) and 3): 20):			
PORT HAZARD CL ort by road (ADR 202 ort by rail (RID 2023 amented ort by sea (IMDG 40 amented ort by air (ICAO/IAT/	ASS(ES): 23) and 3): 20):			
PORT HAZARD CL ort by road (ADR 202 ort by rail (RID 2023 amented ort by sea (IMDG 40 amented ort by air (ICAO/IAT/ amented	ASS(ES): 23) and 3): 1-20): A 2021):			
PORT HAZARD CL ort by road (ADR 202 ort by rail (RID 2023 amented ort by sea (IMDG 40 amented ort by air (ICAO/IAT/ amented ort by inland waterwa	ASS(ES): 23) and 3): 1-20): A 2021):			
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PORT HAZARD CL ort by road (ADR 202 ort by rail (RID 2023 amented ort by sea (IMDG 40 amented ort by air (ICAO/IAT/ amented ort by inland waterwa amented	ASS(ES): 23) and 3): I-20): A 2021): ays (ADN):			
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PORT HAZARD CL ort by road (ADR 202 ort by rail (RID 2023) amented ort by sea (IMDG 40) amented ort by air (ICAO/IAT/ amented ort by inland waterwa amented NG GROUP: amented ONMENTAL HAZAR licable (not classified a AL PRECAUTIONS I that persons transporti	ASS(ES): 23) and 3): -20): A 2021): ays (ADN): RDS: as hazardous for the en FOR USER:	vironment). nat to do in case of accident or spill. Always	s transport in clo	sed containers that are
PORT HAZARD CL ort by road (ADR 202 ort by rail (RID 2023) amented ort by sea (IMDG 40) amented ort by air (ICAO/IAT/ amented ort by inland waterwa amented NG GROUP: amented ONMENTAL HAZAR licable (not classified a AL PRECAUTIONS I that persons transporti and secure.	ASS(ES): 23) and 3): -20): A 2021): ays (ADN): RDS: as hazardous for the env FOR USER: ting the product know wh		s transport in clo	sed containers that are
	TREATMENT MET necessary measures discharge into drains o ince with current local ode al of empty container ed containers and pac ng as hazardous wast ation, in accordance w nated containers and ures for neutralising sed landfill in accordan	necessary measures to prevent the production discharge into drains or the environment, dispo- nce with current local and national regulations ode Description al of empty containers:Directive 94/62/EC- ed containers and packaging should be dispos ng as hazardous waste will depend on the deg ation, in accordance with Chapter 15 01 of De nated containers and packaging, adopt the sa ures for neutralising or destroying the prod sed landfill in accordance with local regulations NSPORT INFORMATION MBER OR ID NUMBER: licable	E TREATMENT METHODS:Directive 2008/98/EC~Regulation (EU) no. 1357/201 necessary measures to prevent the production of waste whenever possible. Analyse podischarge into drains or the environment, dispose at an authorised waste collection point ince with current local and national regulations. For exposure controls and personal protocode Dede Description al of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC- ed containers and packaging should be disposed in accordance with currently local and ng as hazardous waste will depend on the degree of empting of the same, being the hol ation, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the nated containers and packaging, adopt the same measures as for the product in itself. ures for neutralising or destroying the product: sed landfill in accordance with local regulations. NSPORT INFORMATION MBER OR ID NUMBER:	E TREATMENT METHODS:Directive 2008/98/EC~Regulation (EU) no. 1357/2014: necessary measures to prevent the production of waste whenever possible. Analyse possible methods for discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be ince with current local and national regulations. For exposure controls and personal protection measures, ode Description Type al of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU: ed containers and packaging should be disposed in accordance with currently local and national regulation ng as hazardous waste will depend on the degree of empting of the same, being the holder of the residue ation, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate fina nated containers and packaging, adopt the same measures as for the product in itself. ures for neutralising or destroying the product: sed landfill in accordance with local regulations. NSPORT INFORMATION MBER OR ID NUMBER:

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

	licoval	ISALNOX FORJA ACQUA		
\prec	isaval	Code : 1670		
	pinturas	Code . 1670		
ersion	n: 3 Rev	ision: 11/03/2024	Previous revision: 23/12/2022	Date of printing: 11/03/20
CTION	N 15: REGULATORY INF	ORMATION		
5.1	SAFETY, HEALTH A	ND ENVIRONMENTAL REGULATIO	DNS/LEGISLATION SPECIFIC FOR THE S	SUBSTANCE OR MIXTUR
	The regulations applica	ble to this product generally are listed the	nroughout this Safety Data Sheet.	
		facture, placing on market and use:	5	
	See section 1.2	······································		
	Tactile warning of da	nder.		
		sification criteria are not met).		
	Child safety protectio			
		sification criteria are not met).		
	VOC information on t			
			limit value 2004/42/EC IIA est i) One neek ne	uformana an atimar water
			limit value 2004/42/EC-IIA cat. i) One-pack pe	fformance coating, water-
	borne. is VOC max. 14	•		
	OTHER REGULATIC	<u>INS:</u>		
	Not available.			
		<u>herent in major accidents (Seveso II</u>	<u>l):</u>	
	See section 7.2			
	Other local legislation			
	The receiver should ve	rify the possible existence of local regula	ations applicable to the chemical.	
5.2	CHEMICAL SAFETY	ASSESSMENT:		
	A chemical safety asse	ssment has not been carried out for this	mixture.	
CTION	N 16 : OTHER INFORMA	TION		
			N SECTIONS 2 AND/OR 2:	
5.1		SES AND NOTES REFERENCED I		
			<u>72/2008~2022/692 (CLP), Annex III:</u>	
			al in contact with skin. H314 Causes severe sk	
			eaction. H318 Causes serious eye damage. H3	
			ting effects. EUH071 Corrosive to the respirate	ory tract. H361 Suspected of
	damage the unborn chi			
		dentification, classification and labell		
			ne market in aqueous solutions at various conc	
	have a general designation solution on the label. U	tion of the following type: 'nitric acid	e the hazards vary at different concentrations. %'. In this case the supplier must state the per at the percentage concentration is calculated o R OF MIXTURES:	centage concentration of the
	See sections 9.1, 11.1			
		RAINING APPROPRIATE FOR WO	RKFRS:	
			arry out a basic training in occupational risk and	nevention in order to
		and interpretation of Safety Data Sheets		
		REFERENCES AND SOURCES FO	o .	
			INDATA.	
		Agency: ECHA, http://echa.europa.eu/		
		Jnion Law, http://eur-lex.europa.eu/		
	Threshold Limit Value	on the international carriage of dangero	us goods by road (ADP 2023)	
		Dangerous Goods Code IMDG includin		
		0	ig Amendment 40-20 (1000, 2020).	
	ABBREVIATIONS AN		ecessarily used) in this Safety Data Sheet:	
			ecessarily used) in this ballety bata offeet.	
	 GHS: Globally Harmo CLP: European regula 	nized System of Classification and Labe arion on Classificatin, Labelling amd Pac	Authorisation and Restriction of Chemicals. Elling of Chemicals of the United Nations. ckaging of substances and chemical mixtures.	
	· ELINCS: European Li	ventory of Existing Commercial Chemic st of Notified Chemical Substances.		
		acts Service (Division of the American C	hemical Society). plex reaction products or biological materials.	
	· SVHC: Substances of		iplex reaction products of biological materials.	
		cumulable and toxic substances.		
		and very bioaccumulable substances.		
	VOC: Volatile Organic			
	· DNEL: Derived No-Ef			
		Effect Concentration (REACH).		
	· LC50: Lethal concent	(,		
	· LD50: Lethal dose, 50	percent.		
	 UN: United Nations O 	rganisation.		
	· ADR: European agree	ment concerning the international carria		
	· RID: Regulations con	cerning the international transport of dar		
	 IMDG: International N 	aritime code for Dangerous Goods.		
	· IATA: International Air			
	· ICAO: International C	vil Aviation Organization.		
	SAFETY DATA SHE	<u>ET REGULATIONS:</u>		

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Version: 1	01/06/2021		
Version: 2	23/12/2022		
Version: 3	11/03/2024		
Changes si	nce previous Safety Data Sheet:		
Legislative, o identified by		native changes since the previous version of the pr	resent Safety Data Sheet are
conditionsare beyond o nandling instruction. It i	ur knowledge and control. The product is not to s always the responsibility of the user to take al ion in this Safety Data Sheet is meant as a des	te of knowledge and on current UE and national la be used for other purposes than those specified, Il necessary steps in order to fulfil the demand laid cription of the safety requirements of the product a	without first obtaining written I down in the local rules and