SAFETY DATA SHEET (REACH)

\mathbf{H}		IMPERMISAL LISO MATE (CE) Code : 4020		
/ersion		ision: 08/02/2024	Previous revision: 13/12/2023	Date of printing: 08/02/2024
ixtures.T	his product does not me	eet the classification criteria of Regula	safety data sheet (SDS) must be provided for da ation (EC) No. 1272/2008 (CLP).Therefore, this	ngerous substances or document is outside the scope o
		irements regarding the content of eac		
	PRODUCT IDENTIFI		OF THE COMPANY/UNDERTAKING	
1.1	IMPERMISAL LISO MA			
	Code : 4020			
1.2	RELEVANT IDENTIF	IED USES OF THE SUBSTANCE	OR MIXTURE AND USES ADVISED AGAI	NST:
	· · · · · · · · · · · · · · · · · · ·	technical functions): [] Indus	strial [X] Professional [X] Consumers	
	Liquid paint. Sectors of use:			
	Consumer uses (SU21)	I		
	Professional uses (SU2			
	Uses advised against			
	# None.As there is not consistent with the safe		can be used in ways other than the identified us	es, but all uses have to be
			e, according to Annex XVII of Regulation (E0	C) No. 1907/2006:
	Not restricted.			-,
1.3		JPPLIER OF THE SAFETY DATA	SHEET:	
	PINTURAS ISAVAL, S.			
		4- P.I. Casanova - 46394 Ribarroja d 1640001 - Fax: +34 96 1640002 - w	. ,	
		e person responsible for the Safe		
	atencionalcliente@isav		<u>,</u>	
1.4	EMERGENCY TELE	PHONE NUMBER:		
	+34 96 1640001 8:00-1	8:00 h.		
	2 : HAZARDS IDENTIF			
		OF THE SUBSTANCE OR MIXTU		
	This product is not class	sified as dangerous, in accordance w	vith Regulation (EU) No. 1272/2008~2022/692 (C	CLP).
	under ordinary condition provided as a courtesy	ns, it should not present a physicoche in response to a customer request.	cording to the Regulation (EC) no. 2020/878.Whe emical, health safety or environmental hazard. H	
	#LABEL ELEMENTS			
	#- Hazard statements	· · · · ·	h in accordance with Regulation (EU) No. 1272/	2008~2022/692 (CLP).
	<u>#- nazaro statements</u> None.	<u> </u>		
	- Precautionary stater	nents:		
	P102	Keep out of reach of children.		
	P262	Do not get in eyes, on skin, or on clo	othing.	
	P273 <u>- Supplementary state</u>	Avoid release to the environment.		
	EUH208		e, 1,2-benzisothiazol-3(2H)-one, Reaction mass	of 5-chloro-2-methyl-2H-
		isothiazolin-3-one [EC 247-500-7] a	nd 2-methyl-2H-isothiazol-3-one [EC 220-239-6]	(3:1). May produce an allergic
		reaction.	. O set d Ol Lisethiers I O see to protect the film	
	- - Substances that cor	tribute to classification:	e, 2-octyl-2H-isothiazol-3-one to protect the film.	
		equal to or higher than the limit for the	aname.	
	OTHER HAZARDS:	<u></u>		
	Hazards which do not r	esult in classification but which may o	contribute to the overall hazards of the mixture:	
	 Other physicochemi 			
	No other relevant adver			
	 Other adverse huma No other relevant adver 			
	- Other negative envir			
	•	ances that fulfil the PBT/vPvB criteria		
	Endocrine disrupting			
			rupting properties identified or under evaluation	

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ersion:	19 Rev	ision: 08/02/2024	Previous revision: 13/12/2023	Date of printing: 08/02/20
ECTION :	3: COMPOSITION/INF	ORMATION ON INGREDIENTS		
	SUBSTANCES:			
	Not applicable (mixture).		
-	<u>MIXTURES:</u>			
	This product is a mixtu Chemical description			
		<u>.</u> bonate in aqueous media.		
	HAZARDOUS INGRI	•		
-		in a percentage higher than the exemption	limit:	
		1,2-benzisothiazol-3(2H)-one		CLP00 Skin Sens. 1, H31
		CAS: 2634-33-5, EC: 220-120-9		C ≥0,05
		CLP: Danger: Acute Tox. (oral) 4:H302 (ATI Eye Dam. 1:H318 Skin Sens. 1:H317 Aq		
F		Pyrithione zinc		ACH / ATP15
		CAS: 13463-41-7, EC: 236-671-3, REACH:	01-2119511196-46	
		CLP: Danger: Acute Tox. (inh.) 2:H330 (ATI		
		3:H301 (ATE=221 mg/kg) Eye Dam. 1:H3 1:H372 Aquatic Acute 1:H400 (M=100) A		
		Reaction mass of 5-chloro-2-methyl-2H-iso		ATP13 Skin Corr. 1C, H31
		and 2-methyl-2H-isothiazol-3-one [EC 220-	239-61 (3:1)	C ≥0,6 '
		CAS: 55965-84-9, EC: 611-341-5		Skin Irrit. 2, H31 0,06 % ≤ C < 0,6
		CLP: Danger: Acute Tox. (inh.) 2:H330 (ATE		Eye Dam. 1, H31
		2:H310 (ATE=140 mg/kg) Acute Tox. (oral Corr. 1C:H314 Eye Dam. 1:H318 Aquatic		C ≥0,6 Eye Irrit. 2, H31
		Chronic 1:H410 (M=100) EUH071 Skin S		0,06 % ≤ C < 0,6 Skin Sens. 1A, H31
				C ≥0,0015
		Terbutryne	ļ.	Autoclassified
	\lor	CAS: 886-50-0, EC: 212-950-5 CLP: Warning: Acute Tox. (oral) 4:H302 (AT 1:H400 (M=100) Aquatic Chronic 1:H410 (
F		2-octyl-2H-isothiazol-3-one		ACH / ATP15 Skin Sens. 1A, H31 C ≥0,0015
	\bigtriangledown \checkmark \checkmark	CAS: 26530-20-1, EC: 247-761-7, REACH: CLP: Danger: Acute Tox. (inh.) 2:H330 (ATI 3:H311 (ATE=311 mg/kg) Acute Tox. (oral) Corr. 1B:H314 Eye Dam. 1:H318 Aquatic Chronic 1:H410 (M=100) EUH071 Skin S	E=270 mg/m3) Acute Tox. (skin)) 3:H301 (ATE=125 mg/kg) Skin : Acute 1:H400 (M=100) Aquatic	
	<u>mpurities:</u> Does not contain other <u>Stabilizers:</u> None.	components or impurities which will influen	ce the classification of the product.	
	Reference to other se	ections:		
		see sections 8, 11, 12 and 16.		
5	SUBSTANCES OF V	<u>ERY HIGH CONCERN (SVHC):</u>		
	ist updated by ECHA			
		ubject to authorisation, included in Anne	x XIV of Regulation (EC) no. 1907/2	<u>006:</u>
	None.	andidata to be included in Anney XIV of	Population (EC) no. 1007/2006	
	Substances SVHC ca	andidate to be included in Annex XIV of	Regulation (EC) no. 1907/2006:	
1		CCUMULABLE AND TOXIC PBT, OR V	ERY PERSISTENT AND VERY BIO	ACCUMULABLE VPVB
		ances that fulfil the PBT/vPvB criteria.		
-		uded in the (EU) REGULATION 2019/1	021~2020/784 on persistent organic	pollutants:
	None.			
	4: FIRST AID MEASUR			
4.1		IRST AID MEASURES:		
	seek medical a	r occur after exposure, so that in case of dir ttention.Never give anything by mouth to ar	ect exposure to the product, when in do a unconscious person.	ubt, or when symptoms persist,
	Route of exposure	Symptoms and effects, acute and de		
	nhalation:	It is not expected that symptoms wil normal conditions of use.	l occur under Should there be any sy affected to the open ai	/mptoms, transfer the person r.
	Skin:	It is not expected that symptoms wil normal conditions of use.	l occur under Remove contaminated affected area with plen neutral soap, or use a	clothing.Wash thoroughly the ty of cold or lukewarm water and suitable skin cleanser.
Ē	yes:	It is not expected that symptoms wil normal conditions of use.	irrigation with plenty of	s.Rinse eyes copiously by clean, fresh water, holding the n persists, consult a physician.

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R	isaval	IMPERMISAL LISO MATE (CE) Code : 4020			
(and in the				40/40/0000	
Version	Ingestion:	vision: 08/02/2024 If swallowed in high doses, may c	Previous revision:		Date of printing: 08/02/202 ue to the risk of
	Ũ	gastrointestinal disturbances.	aspiration.Ke	eep the patient	
4.2		SYMPTOMS AND EFFECTS, BOTH			
		nd effects are indicated in sections 4.1 ar		TNEEDED	
4.3		Y IMMEDIATE MEDICAL ATTENTIO	N AND SPECIAL TREATMEN	IT NEEDED:	
	Notes to physician:	lirected at the control of symptoms and th	a dinical condition of the nation		
	Antidotes and contrai		e ciffical condition of the patient		
	Specific antidote not kr				
ECTION	5: FIREFIGHTING ME				
5.1	EXTINGUISHING ME				
0.1		irroundings, all extinguishing agents are a	allowed.		
5.2		ARISING FROM THE SUBSTANCE			
		mbustion or thermal decomposition, haza oxides, halogenated compounds, hydroc			
5.3	ADVICE FOR FIREF	IGHTERS:			
	Special protective eq	<u>uipment:</u>			
	protective glasses or fa	Ide of fire, heat-proof protective clothing r ace masks and boots.If the fire-proof prot om a safe distance.The standard EN469	ective equipment is not available	or is not being	g used, combat fire from a
	Cool with water the tan	ons. hks, cisterns or containers close to source er drains, sewers or water courses.	es of heat or fire.Bear in mind the	e direction of th	ne wind.Do not allow fire-
ECTION	I 6: ACCIDENTAL RELE	ASE MEASURES			
6.1	PERSONAL PRECA	UTIONS, PROTECTIVE EQUIPMEN	TAND EMERGENCY PROCE	EDURES:	
		th this product.Avoid breathing vapours.K	Keep people without protection in	opposition to	the wind direction.
6.2	ENVIRONMENTAL F				
		f drains, surface or subterranean water an			the product contaminates
6.3	-	es, inform the appropriate authorities in ac TERIAL FOR CONTAINMENT AND (-		
0.3		pills with absorbent materials (sawdust, e		ceous earth, et	c). Keep the remains in a
6.4	REFERENCE TO OT	THER SECTIONS:			
		n in case of emergency, see section 1.			
		e handling, see section 7. and personal protection measures, see s	ection 8		
		low the recommendations in section 13.			
ECTION	7: HANDLING AND ST	ORAGE			
7.1	PRECAUTIONS FOR	R SAFE HANDLING:			
		ng legislation on health and safety at work	ς.		
	- General recommen				
	Avoid any type of leaka	age or escape.Keep the container tightly	closed.		
		for the prevention of fire and explosio			
	environment in which it for use in potentially ex		irective 2014/34/EU concerning		
		for the prevention of toxicological risk			nala and na state d
	Do not eat, drink or sm measures, see section	noke while handling.After handling, wash	nands with soap and water. For	exposure cont	rois and personal protection
		for the prevention of environmental co	ontamination:		
		a danger to the environment. In the case of		instructions inc	dicated in section 6.
7.2		SAFE STORAGE, INCLUDING ANY I			
	with sunlight. In order to information, see section	uthorized persons. Keep out of reach of o to avoid leakages, the containers, after us n 10.			
	- Class of store:	rialation			
	According to current leg	-			
1	- Maximum storage p 24 Months.	<u>/enou.</u>			
	 Temperature interve 	alt			
	- Temperature interva min:5 °C, max:40 °C (r				
	 <u>Temperature interva</u> min:5 °C, max:40 °C (r <u>Incompatible materi</u> 	recommended).			
	min:5 °C, max:40 °C (r - Incompatible materi	recommended).	s, metals.		
	min:5 °C, max:40 °C (r - Incompatible materi	recommended). <u>ials:</u> ing agents, oxidizing agents, acids, alkali	s, metals.		

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sion:	19 Rev	ision: 08/02/2024		Pre	evious revision: 13/	/12/2023	Date of p	rinting: 08/02/20
:	- Limit quantity (Seve	so III): Directive 2012/1	<u>8/EU:</u>					
		t for non industrial use).						
	SPECIFIC END USE							
<u> </u>	For the use of this prod	luct particular recommend	ations apart from tha	t already ind	icated are not a	vailable.		
TION	8: EXPOSURE CONTR	ROLS/PERSONAL PROTI	ECTION					
9	CONTROL PARAME	TERS:						
	effectiveness of the ver made to EN689, EN14 exposure to chemical a determination of dange		easures and/or the n concerning methods erence should be also	ecessity to u for assesing	se respiratory pl the exposure by	rotective equip / inhalation to	oment. Refei chemical ag	rence should l ents, and
		XPOSURE LIMIT VALU	· · · · ·					
	EH40/2005 WELs (Uni	ted	Year WEL-TWA		WEL-STEL		Remarks	
	Kingdom) 2018	1) and	ppm	mg/m3	ppm	mg/m3		Decement
	1,2-benzisothiazol-3(2) Reaction mass of 5-chl			0,1 0,08	-	- 0,23		Recommend Recommend
	-isothiazolin-3-one [EC			0,00	-	0,23		Recommend
	2-methyl-2H-isothiazol-							
:	239-6] (3:1)	-						
	Terbutryne			1	-	-		
Ľ	2-octyl-2H-isothiazol-3-	one		0,05	-	-		Recommend
		(DNEL) is a level of expos NEL values may differ from						
i i i	included in REACH. Dr recommended by a par health, the OEL values	NEL values may differ from ticular company, a govern are derived by a process	n a occupational expo ment regulatory age different of REACH.	osure limit (C	DEL) for the sam ganization of exp	e chemical. O	EL values m considered	ay come
i 	included in REACH. Dr recommended by a par health, the OEL values - DERIVED NO-EFFECT Systemic effects, acute an	NEL values may differ from ticular company, a goverr are derived by a process LEVEL, WORKERS:- nd chronic:	n a occupational expo ment regulatory age different of REACH. <u>DNEL Inhalation</u> mg/m3	osure limit (C ncy or an org	DEL) for the sam ganization of exp DNEL Cutaneous mg/kg bw/d	e chemical. O perts. Although	EL values m considered	ay come protective of
	included in REACH. Dr recommended by a par health, the OEL values - DERIVED NO-EFFECT Systemic effects, acute ar Reaction mass of 5-chloro	NEL values may differ from ticular company, a goverr are derived by a process LEVEL, WORKERS:-	n a occupational expo ment regulatory age different of REACH. DNEL Inhalation	osure limit (C	DEL) for the sam	e chemical. O	EL values m considered	ay come
 	included in REACH. Dr recommended by a part health, the OEL values - DERIVED NO-EFFECT Systemic effects, acute an Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) Terbutryne	NEL values may differ fron ticular company, a goverr are derived by a process LEVEL, WORKERS:- nd chronic: p-2-methyl-2H-isothiazolin-3-	n a occupational expo iment regulatory age different of REACH. <u>DNEL Inhalation</u> mg/m3 - (a) - (a)	- (c) - (c)	DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg ^{bw/d} - (a) - (a)	e chemical. O perts. Although - (c) - (c)	EL values m considered <u>DNEL Oral</u> mg/kg bw/d – (a) – (a)	ay come protective of
 	included in REACH. Dr recommended by a pai health, the OEL values - DERIVED NO-EFFECT Systemic effects, acute an Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1)	NEL values may differ fron ticular company, a goverr are derived by a process LEVEL, WORKERS:- nd chronic: p-2-methyl-2H-isothiazolin-3-	n a occupational expo iment regulatory age different of REACH. <u>DNEL Inhalation</u> mg/m3 - (a)	osure limit (C ncy or an org - (c)	DEL) for the sam ganization of exp D <u>NEL Cutaneous</u> mg/kg ^{bw/d} - (a)	e chemical. O perts. Although	EL values m considered <u>DNEL Oral</u> mg/kg bw/d – (a)	ay come protective of – (c)
 	included in REACH. Dr recommended by a part health, the OEL values - DERIVED NO-EFFECT Systemic effects, acute an Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) Terbutryne	NEL values may differ from ticular company, a govern are derived by a process LEVEL, WORKERS:- nd chronic: 2-2-methyl-2H-isothiazolin-3- 2-methyl-2H-isothiazol-3-one	n a occupational expo iment regulatory age different of REACH. <u>DNEL Inhalation</u> mg/m3 - (a) - (a)	- (c) - (c)	DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg ^{bw/d} - (a) - (a)	e chemical. O perts. Although - (c) - (c)	EL values m considered <u>DNEL Oral</u> mg/kg bw/d – (a) – (a)	ay come protective of - (c) - (c)
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	included in REACH. Dr recommended by a pai health, the OEL values - DERIVED NO-EFFECT Systemic effects, acute an Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H) 2-octyl-2H-isothiazol-3-on - DERIVED NO-EFFECT	NEL values may differ from ticular company, a govern are derived by a process LEVEL, WORKERS:- nd chronic: -2-methyl-2H-isothiazolin-3- 2-methyl-2H-isothiazol-3-one one e LEVEL, WORKERS:- Local	n a occupational expo ment regulatory age different of REACH. <u>DNEL Inhalation</u> mg/m3 - (a) - (a) - (a) - (a) - (a)	- (c) - (c) - (c) - (c) - (c) - (c)	DEL) for the sam panization of exp <u>DNEL Cutaneous</u> mg/kg bw/d - (a) - (a) s/r (a) - (a)	e chemical. O perts. Although - (c) - (c) 0,01 (c) - (c)	EL values m considered <u>DNEL Oral</u> mg/kg bw/d – (a) – (a) – (a) – (a)	ay come protective of - (c) - (c) - (c) - (c)
	included in REACH. Dr recommended by a pain health, the OEL values - DERIVED NO-EFFECT Systemic effects, acute an Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-1 2-octyl-2H-isothiazol-3-on - DERIVED NO-EFFECT effects, acute and chronic Reaction mass of 5-chloro one [EC 247-500-7] and 2	NEL values may differ from ticular company, a govern are derived by a process LEVEL, WORKERS:- nd chronic: -2-methyl-2H-isothiazolin-3- 2-methyl-2H-isothiazol-3-one one e LEVEL, WORKERS:- Local	n a occupational expo ment regulatory age different of REACH. <u>DNEL Inhalation</u> mg/m3 - (a) - (a) - (a) - (a) - (a) - (a) - (a)	- (c) - (c) - (c) - (c) - (c) - (c)	DEL) for the sam panization of exp <u>DNEL Cutaneous</u> mg/kg bw/d - (a) s/r (a) - (a) - (a) <u>DNEL Cutaneous</u>	e chemical. O perts. Although - (c) - (c) 0,01 (c) - (c)	EL values m considered <u>DNEL Oral</u> mg/kg bw/d - (a) - (a) - (a) - (a) <u>- (a)</u> DNEL Eyes	ay come protective of - (c) - (c) - (c) - (c)
	included in REACH. Dr recommended by a part health, the OEL values - DERIVED NO-EFFECT Systemic effects, acute an Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)- 2-octyl-2H-isothiazol-3(2H)- 2-octyl-2H-isothiazol-3-on - DERIVED NO-EFFECT effects, acute and chronic Reaction mass of 5-chloro one [EC 247-500-7] and 2 [EC 220-239-6] (3:1)	NEL values may differ from ticular company, a govern are derived by a process LEVEL, WORKERS:- nd chronic: -2-methyl-2H-isothiazolin-3- -2-methyl-2H-isothiazol-3-one e LEVEL, WORKERS:- Local : -2-methyl-2H-isothiazolin-3-	n a occupational expo iment regulatory age different of REACH. <u>DNEL Inhalation</u> mg/m3 - (a) - (a) - (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3	- (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c)	DEL) for the sam ganization of exp <u>DNEL Cutaneous</u> mg/kg bw/d - (a) - (a) s/r (a) - (a) <u>DNEL Cutaneous</u> mg/cm2	e chemical. O perts. Although - (c) - (c) 0,01 (c) - (c) - (c)	EL values m considered <u>DNEL Oral</u> mg/kg bw/d - (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/cm2	ay come protective of - (c) - (c) - (c) - (c) - (c)
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IMPERMISAL LISO MATE (CE)

Code : 4020

-WASTEWATER TREATMENT PLANTS (STP) AND SEDIMENTS IN FRESH-AND MARINE WATER. PNEC STP mgl PNEC Stellments mgl PNEC Stell mgl	ng: 08/02/2024
1:24anzioniazzi 3(2H) one - (0) - (0) - (0) - (0) - (0) - (0) 2:coty/2-biolinizzo/3-one (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0) - (0	- (c)
2-onty-2H-software3-3-one -(a) -(b) -(c)	- (c)
(a) - Acute, short-term exposure, (c) - Chronic, long-term or repeated exposure,	- (c)
sif - DNEL not derived (not identified hazard). PREC/DICTED NO-EFFECT CONCENTRATION, Mail and Market mature and the mature m	
Image: PREDICTED INC_EFFECT CONCENTRATION AdJUATIO CRGANISMS: Fresh water may PNIC Farsh water may PNIC Laming may PNIC Lami	
AdUATIC DISCANIENS: Friedh water, marine water and intermittent release: mgrt mgrt mgrt mgrt Reaction mass of 5-chloro-2-methyl-2H- isothizzolh-3-one [EC 220-239-6] (3:1) isothizzolh-3-one [EC 220-239-6] isothizzolh-3-one [EC 220-239-6] isothizzolh-3-one [EC 220-239-6] (3:1) Terbutryne - - 0 0 -2-octyl-2H-isothizzol-3-(3(H)-one 0 0.00022 0.00022 0.00022 -workstream 0.00022 0.00022 0.00022 0.00022 0.00022 -workstream 0.00022 0.00022 0.00022 0.00022 0.00022 -workstream 0.00022 0.00022 0.00022 0.00022 0.00022 -workstream -workstream -workstream mgrts_dwid mgrts_dwid PMEC Stationatis -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream -workstream	
Reaction mass of 5-chloro-2-methyl-2H- isoftiazolin-3-one [EC 220-239-6] (3:1) - - - Terbutryne - - - Pyrithione zinc 0 0 -2-octyl-2H-isoftiazol-3(2H)-one - 0.00022 0.00	
Pyrithione zinc 0 0 0	-
Pyrithione zinc 0 0 0 1,2-benzisothiazol-3-one 0.0022 0.00022 0.00 AND SELMENTS IN FRESH-AND MARINE WATER. PMEC.Stp: mg/g dw/d PMEC.Stp: mg/g dw/d<	-
12-benzisothiazol-3(2H)-one - - 0.0022 0.0022	s/r
2-octyl-2H-isothiazol-3-one 0.0022 0.00 -WASTEWATER TREATMENT PLANTS (STP) AND SEDMENTS IN FRESH-AND MARINE WATER. PNEC.3ediments mpla dwd PNEC.3ediments mpla dwd PNEC.3ediments mpla dwd Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 220-239-6] (3:1) - - - Terbutryne Prynthione zinc 2-octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) - - - 12-benzisothiazol-3(2H)-one - - - 2-octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 0.01 0.0095 0.01 2-octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) PNEC Act mpla dwd PNEC Sell PNEC Coll mpla dwd Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) PNEC Act mpla dwd PNEC Sell PNEC Coll mpla dwd Reaction mass of 5-chloro-2-methyl-2H- isothiazol-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one s/r 0.0082 PNEC Not explain the should be applied adequate ventilation Mhere reasonably practicable, this should be occupational Exposure Limits, suitable (without data of registration REACH). n/b - PNEC not derived (not identified hazard). 8.85 8.2 ENGINEERING MEASURES: Protection of respiratory system: Avoid the inhalation of vapours. -Protection of nespiratory system: Avoid the inhalation of vapours. -Protection of nespiratory system: Avoid the inhalation of vapours. -Protectio	_
-WASTEWATER TREATMENT PLANTS (STP) AND SEDIMENTS IN FRESH- AND MARINE WATER. PMEC STP mpl PMEC StP mpl PMEC Stellments mplq ouid PMEC Stellments mplq ouid WATER. Reaction mass of 5-chloro-2-methyl-2H- isothizaclin-3-one [EC 247-500-7] and 2- methyl-2H-isothizacl-3-one [EC 220-239-6] (3:1) - - - - 12-benzisothizacl-3(2H)-one 2-octyl-2H-isothizacl-3(2H)-one 2-octyl-2H-isothizacl-3(2H)-one 2-octyl-2H-isothizacl-3(2H)-one 2-octyl-2H-isothizacl-3(2H)-one 2-octyl-2H-isothizacl-3(2H)-one 2-octyl-2H-isothizacl-3(2H)-one 2-octyl-2H-isothizacl-3(2H)-one 2-octyl-2H-isothizacl-3(2H)-one (3:1) PNEC Air mplq owid PNEC Stell mplq owid PNEC Call mplq owid PNEC Call	000122
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WATER: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) - - - Terbutyne - - - 0.005 0 Pyrithione zinc 0.01 0.0095 0 0 -2-octyl-2H-isothiazol-3(2H)-one - - - 0.0175 0.01 -2-octyl-2H-isothiazol-3-one s/r 0.0475 0.0475 0.0 -2-octyl-2H-isothiazol-3-one s/r 0.0475 0.0 -2-octyl-2H-isothiazol-3-one s/r 0.0475 0.0 -2-octyl-2H-isothiazol-3-one s/r 0.0475 0.0 -1 TERESTBIAL ORGANISMS:-Air soil and effects for predators and humans: mg/m3	
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characteristics of the PPE, protection class, marking, category, CEN norm, etc), you should consult the informative brochures protection the manufacturers of PPE.	type and
Mask: A-type filter mask (brown) for gases and vapours of organic compounds with a boiling point h 65°C (EN14387).Class 1: low capacity up to 1000 ppm, Class 2: medium capacity up to 5000 Class 3: high capacity up to 10000 ppm.In order to obtain a suitable protection level, the filter must be selected depending on the type and concentration of the contaminating agents press accordance with the specifications supplied by the filter producers.	00 ppm, er class

Safety goggles:	vision: 08/02/2024 Previous revision: 13/12/2023 Date of printing: 08/0. Safety goggles designed to protect against liquid splashes, with suitable lateral protection (EN166).Clean daily and disinfect at regular intervals in accordance with the instructions of the manufacturer.
Face shield:	No.
Gloves:	Gloves resistant against chemicals (EN374). When repeated or prolonged contact with the product expected, gloves of protection level 5 or higher should be used, with a breakthrough time of >240 min. When short contact with the product is expected, use gloves with a protection level 2 or higher should be used, with a breakthrough time >30 min. The breakthrough time of the selected glove material should be in accordance with the pretended period of use. There are several factors (for example, temperature), they do in practice the period of use of a protective gloves resistant again chemicals is clearly lower than the established standard EN374. Due to the wide variety of circumstances and possibilities, the instructions/specifications provided by the glove supplier sho taken into account. Use the proper technique of removing gloves (without touching glove's outer surface) to avoid contact of the product with the skin. The gloves should be immediately replaced any sign of degradation is noted.
Boots:	No.
Apron:	No.
Clothing:	No.
	the environment. Avoid any release into the atmosphere.
- Spills on the soil: Prevent contaminatio - Spills in water: Do not allow to esca -Water Manager This product contains	n of soil. be into drains, sewers or water courses. <u>nent Act:</u> the following substances included in the list of priority substances in the field of water policy under Directive
- Spills on the soil: Prevent contamination - Spills in water: Do not allow to esca Water Manager This product contains 2000/60/EC~2013/35 Terbutryne. - Emissions to the a Because of volatility, VOC (product ready	n of soil. be into drains, sewers or water courses. <u>nent Act:</u> the following substances included in the list of priority substances in the field of water policy under Directive /EU: <u>tmosphere:</u> emissions to the atmosphere while handling and use may result. Avoid any release into the atmosphere.

	isaval	IMPERMISAL LISO MATE (CE)		
	pinturas	Code : 4020		
ersion:		vision: 08/02/2024	Previous revision: 13/12/2023	Date of printing: 08/02/20
		BASIC PHYSICAL AND CHEMICA	<u>AL PROPERTIES:</u>	
	Appearance			
	Physical state: Colour:		Liquid Diverse	
	Odour:		Characteristic	
	Odour threshold:		Not available (mixture).	
Ç	<u>Change of state</u>			
	Freezing point:		Not available (mixture).	
	Initial boiling point:		> 100* °C at 760 mmHg	
	- Flammability:			
	Flashpoint: Lower/upper flammabi	lity or explosive limite:	Not flammable Not available	
	Autoignition temperatu		Not available Not applicable (do not sustain combustion)
	Stability	16.).
	Decomposition temper	ature:	Not available (technical impossibility to ob	tain the
			data).	
	<u>pH-value</u>			
·	pH:		8,5 at 20°C	
	<u>- Viscosity:</u>			
	Dynamic viscosity: Kinematic viscosity:		120 Poise at 20ºC 2755,02* mm2/s at 40ºC	
	- Solubility(ies):		2755,02 mm2/s at 40 C	
	Solubility in water		Inmiscible	
	Liposolubility:		Not applicable (inorganic product).	
	Partition coefficient: n-	octanol/water:	Not applicable (mixture).	
	<u>- Volatility:</u>			
	Vapour pressure:		17,535* mmHg at 20°C	
	Vapour pressure:		12,113* kPa at 50°C	
	Evaporation rate: Density		Not available (lack of data).	
	Relative density:		1.493* at 20/4°C	Relative water
	Relative vapour densit	v:	< 1 (lighter than air).	
	Particle characteristi			
F	Particle size:		Not applicable.	
	 Explosive propertie 	<u>es:</u>		
	Not available.			
	 Oxidizing propertie 			
	Not classified as oxidiz	ling product.		
*	*Estimated values bas	ed on the substances composing the	mixture.	
2 🤇	OTHER INFORMAT	ION:		
		<u>g physical hazard classes</u>		
	No additional informati			
	Other security featur	<u>es:</u>	o. 4	
	VOC (supply): Nonvolatile:		0,1 g/l 63,29 * % Weight	1h. 60⁰C
'			03,29 /0 Weight	III. 00 C
			ecifications. The data for the product specifications	
		al data abaat. Ean additional informatio	on concerning physical and chemical properties rela	ated to safety and
0	corresponding technica environment, see secti			,

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ersion:	: 19 Revision: 08/02/2024	D:-		Date of printing: 08/02/20
	10: STABILITY AND REACTIVITY	Previo	us revision: 13/12/2023	
	REACTIVITY:			
10.1	- Corrosivity to metals:			
	It is not corrosive to metals.			
	- Pyrophorical properties:			
	It is not pyrophoric.			
0.2	CHEMICAL STABILITY:			
	Stable under recommended storage and handling			
0.3	POSSIBILITY OF HAZARDOUS REACTIONS	—		
	Possible dangerous reaction with reducing agents	, oxidizing agents, acids, alkalis, m	etals.	
0.4	CONDITIONS TO AVOID:			
	- Heat:			
	Keep away from heat.			
	- Light:			
	If possible, avoid direct contact with sunlight. <u>- Air:</u>			
	The product is not affected by exposure to air, but	should not be left the containers or	hen	
	- Pressure:			
	Not relevant.			
	- Shock:			
	The product is not sensitive to shocks, but as a re-			
	dents and breakage of packaging, especially whe	n the product is handled in large qu	antities, and during loa	ding and download operatior
0.5	INCOMPATIBLE MATERIALS:			
	Keep away from reducing agents, oxidizing agents			
0.6	HAZARDOUS DECOMPOSITION PRODUCT			
	As consequence of thermal decomposition, hazare halogenated compounds.	dous products may be produced: ni	trogen oxides, sulfur ox	ides, hydrochloric acid,
OTION				
	ACUTE TOXICITY: Dose and lethal concentrations	DL50 (OECD401)		
			DL50 (OECD4	
	for individual ingredients:	mg kg bw Oral	mg/kg bw Cutaned	bus mg/m3·4h Inhalat
	Reaction mass of 5-chloro-2-methyl-2H-			bus mg/m3·4h Inhalat
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2-	mg kg bw Oral	mg/kg bw Cutaned	bus mg/m3·4h Inhalat
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6]	mg kg bw Oral	mg/kg bw Cutaned	bus mg/m3·4h Inhalat
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)	mg kg bw Oral	mg/kg bw Cutaned 140 I	bus mg/m3·4h Inhalai Rat > 1230
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne	mg/kg bw Oral 74,9 Rat	mg/kg bw Cutaned	bus mg/m3·4h Inhala Rat > 1230 bbit > 2200
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc	mg/kg bw Oral 74,9 Rat 1470 Rat	mg/kg bw Cutaned 140 F > 2000 Rat	bus mg/m3·4h Inhala Rat > 1230 bbit > 2200 Rat > 140
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat	mg/kg bw Cutaned 140 F > 2000 Rab 3380 F	bus mg/m3·4h Inhala Rat > 1230 bbit > 2200 Rat > 140 Rat > 2050
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 F 311 Rat	bus mg/m3·4h Inhala Rat > 1230 Obit > 2200 Rat > 140 Rat > 2050 Obit > 270
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 F 311 Rat	bus mg/m3·4h Inhala Rat > 1230 obit > 2200 Rat > 140 Rat > 2050 obit > 270 TTE /
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Estimates of acute toxicity (ATE) for individual ingredients: Reaction mass of 5-chloro-2-methyl-2H-	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat ATE	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 F 311 Rat A mg/kg bw Cutaned	bus mg/m3·4h Inhala Rat > 1230 obit > 2200 Rat > 140 Rat > 2050 obit > 270 TTE // mg/m3·4h Inhala
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Estimates of acute toxicity (ATE) for individual ingredients: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2-	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat ATE mg/kg bw Oral	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 F 311 Rat A mg/kg bw Cutaned	bus mg/m3·4h Inhala Rat > 1230 obit > 2200 Rat > 140 Rat > 2050 obit > 270 TTE // mg/m3·4h Inhala
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Estimates of acute toxicity (ATE) for individual ingredients: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6]	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat ATE mg/kg bw Oral	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 F 311 Rat A mg/kg bw Cutaned	bus mg/m3·4h Inhala Rat > 1230 obit > 2200 Rat > 140 Rat > 2050 obit > 270 TTE // bus mg/m3·4h Inhala
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Estimates of acute toxicity (ATE) for individual ingredients: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat ATE mg/kg bw Oral 74,9	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 F 311 Rat A mg/kg bw Cutaned	bus mg/m3·4h Inhala Rat > 1230 obit > 2200 Rat > 140 Rat > 2050 obit > 270 TTE // mg/m3·4h Inhala
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Estimates of acute toxicity (ATE) for individual ingredients: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat ATE mg/kg bw Oral 74,9	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 F 311 Rat A mg/kg bw Cutaned	bus mg/m3·4h Inhala Rat > 1230 bbit > 2200 Rat > 140 Rat > 2050 bbit > 270 TE // bus mg/m3·4h Inhala 140 *>
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Estimates of acute toxicity (ATE) for individual ingredients: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat ATE mg/kg bw Oral 74,9 1470 221	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 F 311 Rat A mg/kg bw Cutaned	bus mg/m3·4h Inhala Rat > 1230 obit > 2200 Rat > 140 Rat > 2050 obit > 270 TTE // mg/m3·4h Inhala
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Estimates of acute toxicity (ATE) for individual ingredients: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat ATE mg/kg bw Oral 74,9	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 F 311 Rat A mg/kg bw Cutaned	bus mg/m3·4h Inhala Rat > 1230 obit > 2200 Rat > 140 Rat > 2050 obit > 270 TE // bus mg/m3·4h Inhala I40 *>
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Estimates of acute toxicity (ATE) for individual ingredients: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one (*) - Point estimates of acute toxicity correspondin be used in the calculation of the ATE for classificat (-) - The components that are assumed to have no are ignored. - <u>No observed adverse effect level</u> Not available	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat ATE mg/kg bw Oral 74,9 74,9 1470 221 *567 125 g to the classification category (see tion of a mixture based on its comp	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 R 311 Rat 311 Rat Mg/kg bw Cutaned 1 *3 GHS/CLP Table 3.1.2) onents and do not represent	bus mg/m3·4h Inhala Rat > 1230 obit > 2200 Rat > 140 Rat > 2050 obit > 2050 obit > 2050 obit > 270 TE // ous mg/m3·4h I40 *> - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - *
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Estimates of acute toxicity (ATE) for individual ingredients: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one (*) - Point estimates of acute toxicity correspondin be used in the calculation of the ATE for classificat (-) - The components that are assumed to have no are ignored. - <u>No observed adverse effect level</u> Not available - Lowest observed adverse effect level	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat ATE mg/kg bw Oral 74,9 74,9 1470 221 *567 125 g to the classification category (see tion of a mixture based on its comp	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 R 311 Rat 311 Rat Mg/kg bw Cutaned 1 *3 GHS/CLP Table 3.1.2) onents and do not represent	bus mg/m3·4h Inhala Rat > 1230 obit > 2200 Rat > 140 Rat > 2050 obit > 2050 obit > 2050 obit > 270 TE // ous mg/m3·4h I40 *> - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - * - *
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one Estimates of acute toxicity (ATE) for individual ingredients: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Terbutryne Pyrithione zinc 1,2-benzisothiazol-3(2H)-one 2-octyl-2H-isothiazol-3-one (*) - Point estimates of acute toxicity correspondin be used in the calculation of the ATE for classificat (-) - The components that are assumed to have no are ignored. - <u>No observed adverse effect level</u> Not available	mg/kg bw Oral 74,9 Rat 1470 Rat 221 Rat 1020 Rat 125 Rat ATE mg/kg bw Oral 74,9 74,9 1470 221 *567 125 g to the classification category (see tion of a mixture based on its compo acute toxicity at the upper thresho	mg/kg bw Cutaned 140 F > 2000 Rat 3380 F > 2000 R 311 Rat 311 Rat Mg/kg bw Cutaned 1 *3 GHS/CLP Table 3.1.2) onents and do not represent	bus mg/m3·4h Inhala Rat > 1230 obit > 2200 Rat > 140 Rat > 2050 obit > 2050 obit > 2050 obit > 2700 TTE ////////////////////////////////////



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IMPERMISAL LISO MATE (CE)

Code : 4020

1: 19 Rev	vision: 08/02/2024		Previous revision: 13/12/2023	Date of printing	: 08/02/2024
Inhalation: Not classified	ATE > 20000 mg/m3	-	Not classified as a product v if inhaled (based on availab classification criteria are not	le data, the	GHS/CLF 3.1.3.6.
Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product v in contact with skin (based o the classification criteria are	on available data,	
Eyes: Not classified	Not available.	-	Not classified as a product v by eye contact (lack of data	with acute toxicity).	GHS/CLF 1.2.5.
Ingestion: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product v if swallowed (based on avai classification criteria are not	lable data, the	GHS/CLF 3.1.3.6.

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

CORROSION / IRRITATION / SENSITISATION :

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

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

- ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard: Not classified	-		1 5	GHS/CLP 3.10.3.3.

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

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

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

CMR EFFECTS:

- Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

Toxicity for reproduction:

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

- Effects via lactation:

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

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

Not available.

- Short-term exposure:

Causes skin irritation. Causes serious eye damage. May cause respiratory irritation.

T	ISAVA	Code : 4020						
ersion		ision: 08/02/2024		Previou	s revision: 13/12/2023	Date of printing: 08/02/20		
	 Long-term or repeate Not available. 	<u>ed exposure:</u>						
		070						
	INTERACTIVE EFFECTS: Not available.							
	INFORMATION ABO	JT TOXICOCINET	ICS, METABOLISM	AND DISTRIBUTI	ION:			
	- Dermal absorption: Not available.							
	- Basic toxicokinetics	:						
	Not available.	-						
	ADDITIONAL INFORM	MATION:						
1.2	Not available.		•					
1.2	Endocrine disrupting		<u>.</u>					
	This product does not c	ontain substances w	ith endocrine disrupting	g properties identifie	ed or under evaluation.			
	Other information: No additional informatio	n available						
CTION	12: ECOLOGICAL INFO							
T	# No experimental eco	otoxicological data			e. The ecotoxicological cla			
	mixture has been carr (CLP).	ied out by using th	e conventional calcu	ation method of th	ne Regulation (EU) No. 12	272/2008~2022/692		
2.1	TOXICITY:							
	- Acute toxicity in aqua	atic environment	CL5	0 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 2 mg/l·72ho		
	for individual ingredier Reaction mass of 5-ch			0.19 - Fishes	0.16 - Daphniae	0.037 - Alç		
	isothiazolin-3-one [EC	247-500-7] and 2-						
	methyl-2H-isothiazol-3 (3:1)	3-one [EC 220-239	-6]					
	(3.1) Terbutryne			1.1 - Fishes	2.7 - Daphniae	0.013 - Alg		
	Pyrithione zinc		0	.0026 - Fishes	0.05 - Daphniae	0.051 - Alg		
	1,2-benzisothiazol-3(2	:H)-one		1.2 - Fishes	0.85 - Daphniae	0.37 - Alg		
	2-octyl-2H-isothiazol-3	3-one		0.12 - Fishes	0.18 - Daphniae	0.15 - Alg		
	- No observed effect of	oncentration	NOE	C (OECD 210) mg/l · 28 days	NOEC (OECD 211)	NOEC (OECD 20		
	Reaction mass of 5-ch			0.02 - Fishes	0.011 - Daphniae	0.004 - Alg		
	isothiazolin-3-one [EC methyl-2H-isothiazol-3							
	(3:1)	-one [EC 220-239	-0]					
	Terbutryne				1.3 - Daphniae			
	2-octyl-2H-isothiazol-3	3-one		0.022 - Fishes	0.035 - Daphniae	0.068 - Alg		
	- Lowest observed eff	ect concentration						
	Not available							
	ASSESSMENT OF A	QUATIC TOXICITY Cat.	<u>/:</u> Main hazards to the	a aquatic onvironme	ant	Criteria		
				•				
	Aquatic toxicity				with acute toxicity to aquati	c life GHS/CLP 4.1.3.5.5.3.		
					ation criteria are not met).	4.1.0.0.0.0.		
	Aquatic toxicity - Acute aquatic toxicity	: -	(based on available Not classified as a	e data, the classifica dangerous product	with chronic toxicity to aqua	atic life GHS/CLP		
	Aquatic toxicity - Acute aquatic toxicity Not classified	: -	(based on available Not classified as a	e data, the classifica dangerous product	,	atic life GHS/CLP		
	Aquatic toxicity - Acute aquatic toxicity Not classified	:: - ity: -	(based on available Not classified as a with long lasting eff are not met).	e data, the classifica dangerous product ects (based on ava	with chronic toxicity to aqua ilable data, the classification	atic life GHS/CLP		
	Aquatic toxicity - Acute aquatic toxicity Not classified - Chronic aquatic toxic CLP 4.1.3.5.5.3: Classif	ity: -	(based on available Not classified as a with long lasting eff are not met). for acute hazards, base	e data, the classifica dangerous product fects (based on ava ed on summation of	with chronic toxicity to aqua ilable data, the classification	atic life GHS/CLP n criteria 4.1.3.5.5.4.		
2.2	Aquatic toxicity - Acute aquatic toxicity Not classified - Chronic aquatic toxic CLP 4.1.3.5.5.3: Classif CLP 4.1.3.5.5.4: Classif PERSISTENCE AND	ity: -	(based on available Not classified as a with long lasting eff are not met). for acute hazards, base for chronic (long term) l	e data, the classifica dangerous product fects (based on ava ed on summation of	with chronic toxicity to aqua ilable data, the classification classified components.	atic life GHS/CLP n criteria 4.1.3.5.5.4.		
2.2	Aquatic toxicity - Acute aquatic toxicity Not classified - Chronic aquatic toxic CLP 4.1.3.5.5.3: Classif CLP 4.1.3.5.5.4: Classif PERSISTENCE AND - Biodegradability:	ity: -	(based on available Not classified as a with long lasting eff are not met). for acute hazards, base for chronic (long term) l	e data, the classifica dangerous product fects (based on ava ed on summation of	with chronic toxicity to aqua ilable data, the classification classified components.	atic life GHS/CLP n criteria 4.1.3.5.5.4.		
2.2	Aquatic toxicity - Acute aquatic toxicity Not classified - Chronic aquatic toxic CLP 4.1.3.5.5.3: Classif CLP 4.1.3.5.5.4: Classif PERSISTENCE AND	ity: - ication of a mixture f ication of a mixture f DEGRADABILITY	(based on available Not classified as a with long lasting eff are not met). for acute hazards, base for chronic (long term) l	e data, the classifica dangerous product fects (based on ava ed on summation of	with chronic toxicity to aqua ilable data, the classification classified components.	atic life GHS/CLP n criteria 4.1.3.5.5.4.		

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ersion		08/02/2024	Previo	ous revision: 13/12/2023	Date of printing: 08/02/202			
	Reaction mass of 5-chloro- isothiazolin-3-one [EC 247-			55	Not eas			
	methyl-2H-isothiazol-3-one							
	(3:1)	[E0 220-200-0]						
	Terbutryne			50	Not ea			
	Pyrithione zinc			39	Not ea			
	1,2-benzisothiazol-3(2H)-or	ie.			Not ea			
	2-octyl-2H-isothiazol-3-one				Not ea			
	Note: Biodegradability data correspond to an average of data from various bibliographic sources.							
	- Hydrolysis:							
	Not available.							
	- Photodegradability:							
	Not available.							
12.3	BIOACCUMULATIVE POTENTIAL:							
	Not available.							
	Bioaccumulation		logPow	BCF	Potent			
	for individual ingredients			L/kg				
	Reaction mass of 5-chloro-		0.75	3.2 (calculated)	Unlikely, lo			
	isothiazolin-3-one [EC 247-							
	methyl-2H-isothiazol-3-one	[EC 220-239-6]						
	(3:1)		0.74					
	Terbutryne		3.74	72.4 (calculated)	Lo			
	Pyrithione zinc		0.9	3.2 (calculated)	Unlikely, lo			
	1,2-benzisothiazol-3(2H)-or	ie	0.64	3.2 (calculated)	Unlikely, lo			
	2-octyl-2H-isothiazol-3-one		2.61	19.2 (calculated)	Lo			
12.4	MOBILITY IN SOIL:							
	Not available							
	Mobility		log Poc	Constant of Henry	Potent			
	for individual ingredients		Ū.	Pa⋅m3/mol 20ºC				
	Reaction mass of 5-chloro-2		0,45		Unlikely, lo			
	isothiazolin-3-one [EC 247-							
	methyl-2H-isothiazol-3-one	[EC 220-239-6]						
	(3:1)							
	Terbutryne		2,8		Lo			
	Pyrithione zinc		0,18		Unlikely, lo			
	1,2-benzisothiazol-3(2H)-or	le	1,05		Unlikely, lo			
	2-octyl-2H-isothiazol-3-one		2,26	0,036 (calculated)	Lo			
2.5	RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907/2006:)							
	Does not contain substances that fulfil the PBT/vPvB criteria.							
12.6	ENDOCRINE DISRUPTING PROPERTIES:							
10.7	This product does not contain substances with endocrine disrupting properties identified or under evaluation.							
12.7	OTHER ADVERSE EFFEC							
	 Ozone depletion potential Not available. 	-						
	- Photochemical ozone crea	ation potential:						
	Not available.	ation potential.						
	- Earth global warming potential:							
	<u>- Earth global warming potential:</u> Not available.							
-CTION	I 13: DISPOSAL CONSIDERA	TIONS						
13.1			~Regulation (ELI) no	1357/2014				
13.1	WASTE TREATMENT METHODS:Directive 2008/98/EC~Regulation (EU) no. 1357/2014: Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recycling.							
	Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and disposed in							
	accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8.							
	LER code	Ту	/pe of waste					
	LER code Description Type of waste Non-hazardous							
	Disposal of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU:							
	# Emptied containers and packaging should be disposed in accordance with currently local and national regulations. The classification of							
	packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination. With							
	classification, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination. with contaminated containers and packaging, adopt the same measures as for the product in itself.							
	Procedures for neutralising or destroying the product:							
	Procedures for neutralising	or destroying the product:						

in accorda	ance with Regulation (EC)) No. 1907/2006 and Regulation (E	U) NO. 2020/878	(La	inguage:EN	
\prec	isava pinturas	IMPERMISAL LISO MATE (CE) Code : 4020				
Version	n: 19 Rev	vision: 08/02/2024	Previous revision: 13	J12/2023 Date of printing	g: 08/02/2024	
SECTION	14: TRANSPORT INFO	ORMATION				
14.1	UN NUMBER OR ID	NUMBER:				
	Not applicable					
14.2	UN PROPER SHIPP	<u>'ING NAME:</u>				
	Not applicable					
14.3	TRANSPORT HAZA					
	<u>Transport by road (A</u> <u>Transport by rail (RI</u>					
	No reglamented	<u>D 2023).</u>				
	Transport by sea (IM	1DG 40-20):				
	No reglamented					
	Transport by air (ICA	<u>AO/IATA 2021):</u>				
	No reglamented					
	Transport by inland v	<u>waterways (ADN):</u>				
44.4	No reglamented PACKING GROUP:					
14.4	No reglamented					
14.5	ENVIRONMENTAL I	HAZARDS:				
i-r.U		classified as hazardous for the env	vironment).			
14.6	SPECIAL PRECAUT		,			
	upright and secure.		t to do in case of accident or spill. Always t	transport in closed containers th	nat are	
14.7	MARITIME TRANSP Not applicable.	PORT IN BULK ACCORDING	<u>FO IMO INSTRUMENTS:</u>			
SECTION	15: REGULATORY IN	FORMATION				
15.1			JLATIONS/LEGISLATION SPECIFIC F	OR THE SUBSTANCE OR I	MIXTURE	
			listed throughout this Safety Data Sheet.			
		ufacture, placing on market and	<u>d use:</u>			
	See section 1.2 Tactile warning of da	andor:				
		anger. assification criteria are not met).				
	Child safety protection					
		assification criteria are not met).				
	VOC information on					
	Contains VOC max. 0,	,1 g/l* for the product ready for us $\frac{1}{2}$	e - The limit value 2004/42/EC-IIA cat. c) 0	Coating for exterior walls of mine	eral	
	OTHER REGULATIO	e. is VOC max. 40 g/l (2010)				
	Not available.	<u>5N3.</u>				
		nherent in major accidents (Se	veso III):			
	See section 7.2					
	Other local legislation					
			al regulations applicable to the chemical.			
15.2	CHEMICAL SAFETY		e			
	A chemical safety asse	essment has not been carried out	for this mixture.			

Ri	Saval	IMPERMISAL LISO MATE (CE) Code : 4020			(20.909552.7)			
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SECTION 16	OTHER INFORMA	TION						
16.1 <u>TE</u>	TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3:							
	Hazard statements according the Regulation (EU) No. 1272/2008~2022/692 (CLP), Annex III:							
skir H33 res	H301 Toxic if swallowed. H302 Harmful if swallowed. H310 Fatal in contact with skin. H311 Toxic in contact with skin. H314 Causes seven skin burns and eye damage. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H330 Fatal if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. EUH071 Corrosive to the respiratory tract. H360D May damage the unborn child. H372 Causes damage to organs through prolonged or repeated exposure.							
Notes related to the identification, classification and labelling of the substances or mixtures: Note B : Some substances (acids, bases, etc.) are placed on the market in aqueous solutions at various concentrations and, the these solutions require different classification and labelling since the hazards vary at different concentrations. In Part 3 entries we have a general designation of the following type: 'nitric acid %'. In this case the supplier must state the percentage concentrations solution on the label. Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES:								
	e sections 9.1, 11.1 a							
lt is pro	recommended for a vide understanding a	RAINING APPROPRIATE FOR WORF Il staff that will handle this product to carry and interpretation of Safety Data Sheets a	out a basic training in occupation of labelling of products as well.	onal risk and pre	vention, in order to			
		REFERENCES AND SOURCES FOR	DATA:					
		Agency: ECHA, http://echa.europa.eu/ nion Law, http://eur-lex.europa.eu/						
· Ei		s, (AGCIH, 2021). on the international carriage of dangerous Dangerous Goods Code IMDG including /						
	BREVIATIONS AN	D ACRONYMS: acronyms that can be used (but not nec						
- G - Cl - El - Cl - Cl - Cl - Cl - Cl - Vl - Vl - Vl - Vl - Vl - Ll - Ll - Ll - Ll - Ll - Ll - Ll - L	 REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. GHS: Globally Harmonized System of Classificatin and Labelling of Chemicals of the United Nations. CLP: European regularion on Classificatin, Labelling and Packaging of substances and chemical mixtures. EINCS: European List of Notified Chemical Substances. CAS: Chemical Abstracts Service (Division of the American Chemical Society). UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials. SVHC: Substances of Very High Concern. PBT: Persistent, bioaccumulable and toxic substances. VOC: Volatile Organic Compounds. DNEL: Derived No-Effect Level (REACH). PNEC: Predicted No-Effect Concentration (REACH). LC50: Lethal concentration, 50 percent. LD50: Lethal dose, 50 percent. VIN: United Nations Organisation. ADR: European angreement concerning the international carriage of dangeous goods by road. RID: Regulations concerning the international carriage of dangeous goods by road. RID: Regulations Concentration (Societ). VIAC: International Maritime code for Dangerous Goods. VIAC: International Maritime code for Jangerous Goods. VIAC: International Civil Aviation Organization. SAFETY DATA SHEET REGULATIONS: Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2020/878. HISTORC: REVISION: Version: 16 12/05/2021 Version: 17 30/12/2022 Version: 18 13/12/2023 Version: 19 08/02/2024 							
		us Safety Data Sheet: numerical methodological and normative	changes since the previous vers	ion of the prese	nt Safety Data Sheet are			
	nslative, contextual, in the second s	numerical, methodological and normative	changes since the previous vers	sion of the prese	n Salely Data Sheet are			
conditionsare handling instru legislation.The	beyond our knowled uction. It is always th	I Sheet, is based on the present state of k ge and control. The product is not to be us e responsibility of the user to take all nece Safety Data Sheet is meant as a description operties.	sed for other purposes than those essary steps in order to fulfil the o	e specified, with demand laid dov	out first obtaining written /n in the local rules and			