	isaval	NI 2023 ESENCIA NEGRO		
$\prec$	<b>IJAVAI</b> pinturas	Code : 7102		
ersion:		ision: 29/05/2024	Previous revision: 10/02/2023	Date of printing: 29/05/2
			afety data sheet (SDS) must be provided for dan	
tures.T	his product does not me		ion (EC) No. 1272/2008 (CLP). Therefore, this do	
CTION	1: IDENTIFICATION OF	THE SUBSTANCE/MIXTURE AND C	OF THE COMPANY/UNDERTAKING	
	PRODUCT IDENTIFI			
	NI 2023 ESENCIA NEG	GRO		
	Code : 7102	IED LISES OF THE SUBSTANCE (	OR MIXTURE AND USES ADVISED AGAIN	ST.
			ial [X] Professional [X] Consumers	<u>01.</u>
	Pigmented paste for tint	· · · · · ·		
	Sectors of use:			
	Consumer uses (SU21) Professional uses (SU2			
	Uses advised against	·		
	None.As there is not cla	assified as dangerous, this product can	be used in ways other than the identified uses,	but all uses have to be
	consistent with the safe			N- 4007/0000
	Not restricted.	lacture, placing on market and use,	according to Annex XVII of Regulation (EC)	<u>NO. 1907/2006:</u>
		IPPLIER OF THE SAFETY DATA S	SHEET:	
-	PINTURAS ISAVAL, S.			
		4- P.I. Casanova - 46394 Ribarroja del	· · · · · ·	
		1640001 - Fax: +34 96 1640002 - www		
	atencionalcliente@isava	e person responsible for the Safety al es	Data Sheet:	
	EMERGENCY TELEF			
	+34 96 1640001 8:00-1	8:00 h.		
	2 : HAZARDS IDENTIF	ICATION		
CTION .1	CLASSIFICATION OF This product is not class Note: This product does	THE SUBSTANCE OR MIXTURE sified as dangerous, in accordance wit	h Regulation (EU) No. 1272/2008~2022/692 (CL rding to the Regulation (EC) no. 2020/878.When	used as recommended or
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.1 .2 .3	CLASSIFICATION OF This product is not class Note: This product does under ordinary condition provided as a courtesy is LABEL ELEMENTS: This product does not re - Hazard statements: None. - Precautionary statem P102 P262 P271 P273 - Supplementary state EUH208 - Substances that com None in a percentage e OTHER HAZARDS: Hazards which do not re - Other physicochemic No other relevant adver - Other adverse huma Prolonged exposure to - Other negative envir Does not contain substa Endocrine disrupting p	ETHE SUBSTANCE OR MIXTURE sified as dangerous, in accordance with a not require a Safety Data Sheet acco ns, it should not present a physicochem in response to a customer request. equire pictograms, in accordance with ments: Keep out of reach of children. Do not get in eyes, on skin, or on clot Use only outdoors or in a well-ventilat Avoid release to the environment. ements: Contains 1,2-benzisothiazol-3(2H)-on and 2-methyl-2H-isothiazol-3(2H)-on and 2-methyl-2H-isothiazol-3-one [EC thribute to classification: qual to or higher than the limit for the r esult in classification but which may co cal hazards: se effects are known. In health effects: vapours may produce transient drowsi conmental effects: ances that fulfil the PBT/vPvB criteria. properties:	h Regulation (EU) No. 1272/2008~2022/692 (CL rding to the Regulation (EC) no. 2020/878.When nical, health safety or environmental hazard. How in accordance with Regulation (EU) No. 1272/20 hing. ted area. e, Reaction mass of 5-chloro-2-methyl-2H-isothi 2 220-239-6] (3:1). May produce an allergic react name. Intribute to the overall hazards of the mixture: ness. Prolonged contact may cause skin dryness	aused as recommended or wever, an MSDS can be 008~2022/692 (CLP). azolin-3-one [EC 247-500- ion.
2 3	CLASSIFICATION OF This product is not class Note: This product does under ordinary condition provided as a courtesy is LABEL ELEMENTS: This product does not re - Hazard statements: None. - Precautionary statem P102 P262 P271 P273 - Supplementary state EUH208 - Substances that com None in a percentage e OTHER HAZARDS: Hazards which do not re - Other physicochemic No other relevant adver - Other adverse huma Prolonged exposure to - Other negative envir Does not contain substa Endocrine disrupting p	ETHE SUBSTANCE OR MIXTURE sified as dangerous, in accordance with a not require a Safety Data Sheet acco ns, it should not present a physicochem in response to a customer request. equire pictograms, in accordance with ments: Keep out of reach of children. Do not get in eyes, on skin, or on clot Use only outdoors or in a well-ventilat Avoid release to the environment. ements: Contains 1,2-benzisothiazol-3(2H)-on and 2-methyl-2H-isothiazol-3(2H)-on and 2-methyl-2H-isothiazol-3-one [EC thribute to classification: qual to or higher than the limit for the r esult in classification but which may co cal hazards: se effects are known. In health effects: vapours may produce transient drowsi conmental effects: ances that fulfil the PBT/vPvB criteria. properties:	h Regulation (EU) No. 1272/2008~2022/692 (CL rding to the Regulation (EC) no. 2020/878.When nical, health safety or environmental hazard. How in accordance with Regulation (EU) No. 1272/20 hing. ted area. e, Reaction mass of 5-chloro-2-methyl-2H-isothi 2 220-239-6] (3:1). May produce an allergic react name. Intribute to the overall hazards of the mixture: ness. Prolonged contact may cause skin dryness	a used as recommended or wever, an MSDS can be 008~2022/692 (CLP). azolin-3-one [EC 247-500- ion.
2 3	CLASSIFICATION OF This product is not class Note: This product does under ordinary condition provided as a courtesy is LABEL ELEMENTS: This product does not re - Hazard statements: None. - Precautionary statem P102 P262 P271 P273 - Supplementary state EUH208 - Substances that com None in a percentage e OTHER HAZARDS: Hazards which do not re - Other physicochemic No other relevant adver - Other adverse huma Prolonged exposure to - Other negative envir Does not contain substa Endocrine disrupting p	ETHE SUBSTANCE OR MIXTURE sified as dangerous, in accordance with a not require a Safety Data Sheet acco ns, it should not present a physicochem in response to a customer request. equire pictograms, in accordance with ments: Keep out of reach of children. Do not get in eyes, on skin, or on clot Use only outdoors or in a well-ventilat Avoid release to the environment. ements: Contains 1,2-benzisothiazol-3(2H)-on and 2-methyl-2H-isothiazol-3(2H)-on and 2-methyl-2H-isothiazol-3-one [EC thribute to classification: qual to or higher than the limit for the r esult in classification but which may co cal hazards: se effects are known. In health effects: vapours may produce transient drowsi conmental effects: ances that fulfil the PBT/vPvB criteria. properties:	h Regulation (EU) No. 1272/2008~2022/692 (CL rding to the Regulation (EC) no. 2020/878.When nical, health safety or environmental hazard. How in accordance with Regulation (EU) No. 1272/20 hing. ted area. e, Reaction mass of 5-chloro-2-methyl-2H-isothi 2 220-239-6] (3:1). May produce an allergic react name. Intribute to the overall hazards of the mixture: ness. Prolonged contact may cause skin dryness	a used as recommended or wever, an MSDS can be 008~2022/692 (CLP). azolin-3-one [EC 247-500- ion.

		Code : 7102			
ersio	n: 3 Re	vision: 29/05/2024	Previous revision: 10	)/02/2023 Date	of printing: 29/05/202
CTIO		FORMATION ON INGREDIENTS			
3.1	SUBSTANCES:				
3.2	Not applicable (mixtur MIXTURES:	e).			
0.2	This product is a mixtu	Jre.			
	Chemical description	<u>n:</u>			
	Pigment dispersion in	•			
	HAZARDOUS INGR	<u>EDIENTS:</u> rt in a percentage higher than the exemption lin	nit <sup>.</sup>		
	5 < C < 10 %	Polyethyleneglycol mono(distyrylphenyl) ether		Autoclassified	
		CAS: 104376-75-2, EC: 600-560-1		Notified	
		CLP: Warning: Aquatic Chronic 3:H412			Ckin Cono 1 421
	C < 0,05 %	1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9		CLP00	Skin Sens. 1, H31 C ≥0,05 °
		CLP: Danger: Acute Tox. (oral) 4:H302 (ATE= Eye Dam. 1:H318   Skin Sens. 1:H317   Aquat	567 mg/kg)   Skin Irrit. 2:H31 tic Acute 1:H400	5	
	C < 0,001 %	Reaction mass of 5-chloro-2-methyl-2H-isothia		ATP13	Skin Corr. 1C, H31 C ≥0,6
		and 2-methyl-2H-isothiazol-3-one [EC 220-23 CAS: 55965-84-9, EC: 611-341-5	9-6] (3:1)		Skin Irrit. 2, H31 0,06 % ≤ C < 0,6
		CLP: Danger: Acute Tox. (inh.) 2:H330 (ATE=	50 mg/m3)   Acute Tox. (skin)	)	Eye Dam. 1, H31
		2:H310 (ATE=140 mg/kg)   Acute Tox. (oral) 3 Corr. 1C:H314   Eye Dam. 1:H318   Aquatic A	:H301 (ATE=74 mg/kg)   Skir cute 1:H400 (M=100)   Aquat	ic	C ≥0,6 Eye Irrit. 2, H31
		Chronic 1:H410 (M=100)   EUH071   Skin Ser			0,06 % ≤ C < 0,6 Skin Sens. 1A, H31 C ≥0,0015
	Impurities: Does not contain othe	r components or impurities which will influence	the classification of the prod	uct.	
	Stabilizers:				
	None.				
	Reference to other s	sections: see sections 8, 11, 12 and 16.			
		VERY HIGH CONCERN (SVHC):			
	List updated by ECHA				
		subject to authorisation, included in Annex >	XIV of Regulation (EC) no.	1907/2006:	
	None.	candidate to be included in Annex XIV of Re	equilation (EC) no. $1907/20$	06.	
	None.		-guiation (EC) no. 1907/20	<u></u>	
	PERSISTENT, BIOA	ACCUMULABLE AND TOXIC PBT, OR VER	RY PERSISTENT AND VEI	RY BIOACCUMULAE	<u>BLE VPVB</u>
	SUBSTANCES:				
		stances that fulfil the PBT/vPvB criteria. cluded in the (EU) REGULATION 2019/102	12020/794 on porsistant	organia pollutanta:	
	None.	Juded III the (EO) REGULATION 2019/102		organic polititants.	
CTIO	N 4: FIRST AID MEASU	RES			
.1	DESCRIPTION OF	FIRST AID MEASURES:			
		y occur after exposure, so that in case of direct attention.Never give anything by mouth to an u		en in doubt, or when s	ymptoms persist,
	Route of exposure	Symptoms and effects, acute and dela	yed Description of	first-aid measures	
	Inhalation:	It is not expected that symptoms will or normal conditions of use.	affected to the	-	-
	Skin:	Prolonged contact may cause skin dry	affected area	minated clothing.Wash with plenty of cold or lu or use a suitable skin c	kewarm water an
	Eyes:	Contact with the eyes produces rednes		ict lenses.Rinse eyes c	
			irrigation with	plenty of clean, fresh w	ater, holding the
	Ingestion	If swallowed in high doses, may cause		f irritation persists, cons vomiting, due to the ri	
	Ingestion:	gastrointestinal disturbances.		p the patient at rest.	SK OI
		SYMPTOMS AND EFFECTS, BOTH ACU	ITE AND DELAYED:	· ·	
.2	The main symptoms a	and effects are indicated in sections 4.1 and 11.			
			ID ODECIAL TDEATMENT	NEEDED:	
I.2	INDICATION OF AN	IY IMMEDIATE MEDICAL ATTENTION AN	ID SPECIAL TREATMENT		
	INDICATION OF AN Notes to physician:				
	INDICATION OF AN Notes to physician: Treatment should be o	directed at the control of symptoms and the clin			
	INDICATION OF AN Notes to physician:	directed at the control of symptoms and the clin aindications:			

	isaval	NI 2023 ESENCIA NEGRO		(
	pinturas	Code : 7102		
Version	n: 3 Revi	ision: 29/05/2024	Previous revision: 10	D/02/2023 Date of printing: 29/05/2024
SECTION	1 5: FIREFIGHTING MEA	SURES		
5.1	EXTINGUISHING ME			
	# Extinguishing powder			
5.2		ARISING FROM THE SUBSTAN		de samb en mana suida. O sub en dissida
	nitrogen oxides, sulfur o	oxides.	nazardous products may be produce	d: carbon monoxide, Carbon dioxide,
5.3	ADVICE FOR FIREFI			
	Special protective equ			
				pendent breathing apparatus, gloves, or is not being used, combat fire from a
			69 provides a basic level of protection	
	Other recommendation			
			irces of heat or fire.Bear in mind the o	direction of the wind.Do not allow fire-
	0	drains, sewers or water courses.		
	N 6: ACCIDENTAL RELEA			
6.1			ENT AND EMERGENCY PROCED s.Keep people without protection in c	
6.2	ENVIRONMENTAL P		sincep people without protection in t	
0.2			r and soil.In the case of large scale s	pills or when the product contaminates
	lakes, rivers or sewages	s, inform the appropriate authorities i	n accordance with local regulations.	
6.3		ERIAL FOR CONTAINMENT AN		
	Contain and mop up spi closed container.	ills with absorbent materials (sawdus	t, earth, sand, vermiculite, diatomace	ous earth, etc). Keep the remains in a
6.4	REFERENCE TO OT	HER SECTIONS:		
0.4		in case of emergency, see section 1.		
		handling, see section 7.		
		nd personal protection measures, se		
	•	ow the recommendations in section 1	3.	
-	7: HANDLING AND STO			
7.1	PRECAUTIONS FOR		(orl)	
	- General recommend	g legislation on health and safety at v	JOIK.	
		ge or escape.Keep the container tigh	tly closed.	
		or the prevention of fire and explo	•	
			does not sustain the combustion rea	
	for use in potentially exp		f Directive 2014/34/EU concerning ed	quipment and protective systems intended
		or the prevention of toxicological r	isks:	
				posure controls and personal protection
	measures, see section 8			
		or the prevention of environmenta		
7.2		Anger to the environment. In the case	of accidental spillage, follow the instruction	ructions indicated in section 6.
1.2				contact with sunlight. In order to avoid
	leakages, the containers		ly and placed in a vertical position. For	
	- Class of store:			
	According to current leg			
	<ul> <li><u>Maximum storage pe</u></li> <li># 24 Months.</li> </ul>	eriod:		
	<ul> <li><u>- Temperature interva</u></li> </ul>	l.		
	min:5 °C, max:40 °C (re			
	- Incompatible materia			
		ng agents, acids, alkalis.		
	- Type of packaging:			
	According to current leg			
		so III): Directive 2012/18/EU:		
7.3	Not applicable (product SPECIFIC END USE(	,		
1.3		· · · · · · · · · · · · · · · · · · ·	t from that already indicated are not a	vailable.
1				

7	isaval	NI 2023 ESENCIA NEGRO						
∕_	pinturas	Code : 7102						
ion	: 3 Revi	sion: 29/05/2024		Pre	evious revision: 10/	02/2023	Date of print	ina: 29/0
		OLS/PERSONAL PROTECT	ΓΙΟΝ			02,2020		<b>J</b>
	CONTROL PARAMET							
	effectiveness of the ven made to EN689, EN140 exposure to chemical ar determination of danger		sures and/or the neo cerning methods fo nce should be also i	cessity to u r assesing	se respiratory pr the exposure by	otective equip inhalation to	oment. Referen chemical agen	ice shou its, and
+	EH40/2005 WELs (United		ar WEL-TWA		WEL-STEL		Remarks	
	Kingdom) 2018			mg/m3	ppm	mg/m3	Remarks	
	1,2-benzisothiazol-3(2H	)-one		0,1	-	-	Re	ecomme
f		sure Limit, TWA - Time Weig			Chart Tarra Fr	un a a una ll'insit	(4.5. main)	
	included in REACH. DN		occupational expos	ure limit (C	DEL) for the same	e chemical. O	EL values may	come
+		are derived by a process diff			DNEL Cutaneous	ents. Annougi	DNEL Oral	
	Systemic effects, acute and		mg/m3		mg/kg bw/d		mg/kg bw/d	
	Polyethyleneglycol mono(d		- (a)	- (c)	- (a)	- (c)	- (a)	-
		2-methyl-2H-isothiazolin-3-	- (a)	- (c)	- (a)	- (c)	- (a)	-
	1,2-benzisothiazol-3(2H)-o	ne	- (a)	- (c)	- (a)	- (c)	- (a)	-
Ī	- DERIVED NO-EFFECT L	EVEL, WORKERS:- Local	DNEL Inhalation mg/m3		DNEL Cutaneous		DNEL Eyes mg/cm2	
	effects, acute and chronic:	P (	(a)	(2)	-	(0)		
	Polyethyleneglycol mono(d	listyrylphenyl) ether ·2-methyl-2H-isothiazolin-3-	- (a) - (a)	- (c) - (c)	- (a) - (a)	- (c) - (c)	- (a) - (a)	-
		methyl-2H-isothiazol-3-one	- (a)	- (0)	(u)	- (0)	(4)	_
	1,2-benzisothiazol-3(2H)-o		- (a)	- (c)	- (a)	- (c)	- (a)	-
	- DERIVED NO-EFFECT L POPULATION:- Systemic e		DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Eyes mg/kg bw/d	
	Polyethyleneglycol mono(d		- (a)	- (c)	- (a)	- (c)	- (a)	-
	Reaction mass of 5-chloro- one [EC 247-500-7] and 2- [EC 220-239-6] (3:1)	2-methyl-2H-isothiazolin-3- methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	-
	1,2-benzisothiazol-3(2H)-o	ne	- (a)	- (c)	- (a)	- (c)	- (a)	-
Ī	- LOCAL EFFECTS, ACUT effects, acute and chronic:	E AND CHRONIC:- Local	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
	Polyethyleneglycol mono(d		- (a)	- (c)	- (a)	- (c)	- (a)	-
	Reaction mass of 5-chloro- one [EC 247-500-7] and 2- [EC 220-239-6] (3:1)	2-methyl-2H-isothiazolin-3- methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	-
	1,2-benzisothiazol-3(2H)-o	ne	- (a)	- (c)	- (a)	- (c)	- (a)	-
ł	(a) - Acute, short-term (-) - DNEL not availab	exposure, (c) - Chronic, le le (without data of registra	tion REACH).	ited expos	sure.		1	
┟		FECT CONCENTRATION ECT CONCENTRATION,	N (PNEC): PNEC Fresh water		PNEC Marine		PNEC Intermitte	nt
	AQUATIC ORGANISMS	S:- Fresh water, marine	mg/l		mg/l		mg/l	
		ono(distyrylphenyl) ether nloro-2-methyl-2H- 247-500-7] and 2-		-		-		
	(3.1) 1,2-benzisothiazol-3(2	'H)-one		-		-		
			1				1	
	- WASTEWATER TREA	-	PNEC STP		PNEC Sediments		PNEC Sediment	s

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SAFETY DATA SHEET (REACH)

pinturas	NI 2023 ESENCIA NEGRO Code : 7102			
ion: 3 Re	evision: 29/05/2024	Dr	evious revision: 10/02/2023	Date of printing: 29/05/2024
	mono(distyrylphenyl) ether		-	
	-chloro-2-methyl-2H-	-	-	-
	EC 247-500-7] and 2-			
	ol-3-one [EC 220-239-6]			
(3:1)				
1,2-benzisothiazol-3	3(2H)-one	-	-	-
- PREDICTED NO-E	FFECT CONCENTRATION.	PNEC Air	PNEC Soil	PNEC Oral
	ANISMS:- Air, soil and	mg/m3	mg/kg dw/d	mg/kg dw/d
effects for predators a				
	mono(distyrylphenyl) ether	-	-	-
	-chloro-2-methyl-2H-	-	-	-
	EC 247-500-7] and 2- bl-3-one [EC 220-239-6]			
(3:1)	1-3-011e [LC 220-239-0]			
1,2-benzisothiazol-3	3(2H)-one	_	_	_
	able (without data of registrat	I ion REACH)		
EXPOSURE CONT				
ENGINEERING ME				
	<u>rtoonteo.</u>			
		e adequate ventilation.Wh		
				traction.If these measures
		t sufficient to maintain con		
Desta di su of secol	•	ational Exposure Limits, si	uitable respiratory protection	on must be worn.
- Protection of respi				
Avoid the inhalation o	-			
- Protection of eyes		the alasen water alase to the w	arking area	
- Protection of hand	install water taps or sources wit	In clean water close to the wo	orking area.	
	install water taps or sources wit	h clean water close to the w	orking area Barrier creams n	av help to protect the
	skin.Barrier creams should not			lay help to protect the
	EXPOSURE CONTROLS: RE			
	ng marking. For more informatio PPE, protection class, marking, PPE. # No.			
Safety goggles:		ed to protect against liquid		
	(EN166).Clean daily ar	nd disinfect at regular inter	vals in accordance with th	e instructions of the
	manufacturer.			
Face shield:	No.			
0.				
Gloves:		st chemicals (EN374).Whe otection level 5 or higher s		
		ct with the product is exped		
			in.The breakthrough time	
	material should be in a	ccordance with the preten	ded period of use. There a	re several factors (for
	example, temperature)	iccordance with the preten ), they do in practice the pe	eriod of use of a protective	gloves resistant against
	example, temperature) chemicals is clearly lov	accordance with the preten ), they do in practice the pe wer than the established st	eriod of use of a protective andard EN374.Due to the	gloves resistant against wide variety of
	example, temperature) chemicals is clearly lov circumstances and pos	accordance with the preten ), they do in practice the pe wer than the established st ssibilities, the instructions/s	eriod of use of a protective andard EN374.Due to the specifications provided by	gloves resistant against wide variety of the glove supplier should b
	example, temperature) chemicals is clearly lov circumstances and pos taken into account.Use	accordance with the preten b, they do in practice the per- wer than the established st ssibilities, the instructions/s the proper technique of re-	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b ouching glove's outer
	example, temperature) chemicals is clearly lov circumstances and pos taken into account.Use surface) to avoid conta	accordance with the preten b, they do in practice the pe wer than the established st assibilities, the instructions/s the proper technique of re act of the product with the s	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b ouching glove's outer
Boots:	example, temperature) chemicals is clearly lov circumstances and pos taken into account.Use	accordance with the preten b, they do in practice the pe wer than the established st assibilities, the instructions/s the proper technique of re act of the product with the s	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b
Boots:	example, temperature) chemicals is clearly lov circumstances and pos taken into account.Use surface) to avoid conta any sign of degradation No.	accordance with the preten b, they do in practice the pe wer than the established st assibilities, the instructions/s the proper technique of re act of the product with the s	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b ouching glove's outer
	example, temperature) chemicals is clearly low circumstances and pos taken into account.Use surface) to avoid conta any sign of degradation	accordance with the preten b, they do in practice the pe wer than the established st assibilities, the instructions/s the proper technique of re act of the product with the s	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b ouching glove's outer
Boots:	example, temperature) chemicals is clearly lov circumstances and pos taken into account.Use surface) to avoid conta any sign of degradation No.	accordance with the preten b, they do in practice the pe wer than the established st assibilities, the instructions/s the proper technique of re act of the product with the s	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b ouching glove's outer
Boots: Apron: Clothing: - Thermal hazards:	example, temperature) chemicals is clearly lov circumstances and pos taken into account.Use surface) to avoid conta any sign of degradation No. No.	accordance with the preten b, they do in practice the pe- wer than the established st ssibilities, the instructions/s the proper technique of re- act of the product with the s n is noted.	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b ouching glove's outer
Boots: Apron: Clothing: <u>- Thermal hazards:</u> Not applicable (the pr	example, temperature) chemicals is clearly lov circumstances and pos taken into account.Use surface) to avoid conta any sign of degradation No. No.	accordance with the preten b, they do in practice the pe- wer than the established st ssibilities, the instructions/s the proper technique of re- act of the product with the s n is noted.	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b ouching glove's outer
Boots: Apron: Clothing: - <u>Thermal hazards:</u> Not applicable (the pr <u>ENVIRONMENTAL</u>	example, temperature) chemicals is clearly lov circumstances and pos taken into account.Use surface) to avoid conta any sign of degradation No. No.	Accordance with the preten by they do in practice the pe- wer than the established st assibilities, the instructions/s the proper technique of re- act of the product with the s in is noted.	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b ouching glove's outer
Boots: Apron: Clothing: - <u>Thermal hazards:</u> Not applicable (the pr <u>ENVIRONMENTAL</u> Avoid any spillage in	example, temperature) chemicals is clearly lov circumstances and pos taken into account.Use surface) to avoid conta any sign of degradation No. No.	Accordance with the preten by they do in practice the pe- wer than the established st assibilities, the instructions/s the proper technique of re- act of the product with the s in is noted.	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b ouching glove's outer
Boots: Apron: Clothing: - <u>Thermal hazards:</u> Not applicable (the pr <u>ENVIRONMENTAL</u>	example, temperature) chemicals is clearly low circumstances and pos- taken into account.Use surface) to avoid conta any sign of degradation No. No. No.	Accordance with the preten by they do in practice the pe- wer than the established st assibilities, the instructions/s the proper technique of re- act of the product with the s in is noted.	eriod of use of a protective andard EN374.Due to the specifications provided by emoving gloves (without to	gloves resistant against wide variety of the glove supplier should b ouching glove's outer

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-Water Manage This product contain 2000/60/EC~2013/3 Terbutryne. - Emissions to the Because of volatility TION 9: PHYSICAL AND	ns the following substances included in	28.	
This product contain 2000/60/EC~2013/3 Terbutryne. <u>- Emissions to the</u> Because of volatility	ns the following substances included in		
2000/60/EC~2013/3 Terbutryne. <u>- Emissions to the</u> Because of volatility TION 9: PHYSICAL AND			
Terbutryne. - Emissions to the Because of volatility TION 9: PHYSICAL AND	39/EU:	the list of priority substances in the field of water po	licy under Directive
- Emissions to the Because of volatility ION 9: PHYSICAL AND			
Because of volatility	atmosphere:		
ION 9: PHYSICAL AND		ndling and use may result. Avoid any release into t	he atmosphere
	•		
	N BASIC PHYSICAL AND CHEMIC	AL PROPERTIES:	
Appearance			
Physical state:		Liquid	
Colour:		Diverse	
Odour:		Characteristic	
Odour threshold:		Not available (mixture).	
Change of state			
Freezing point:		Not available (mixture).	
Initial boiling point:		> 100* °C at 760 mmHg	
- Flammability:			
Flashpoint:		Not available.	
	ability or explosive limits:	Not available	
Autoignition temper	ature:	Not applicable (not combustible).	
<u>Stability</u>	<b>t</b>		4 - 1 41
Decomposition tem	perature:	Not available (technical impossibility to ob data).	nam me
<u>pH-value</u>			
pH:		8 at 20°C	
- Viscosity:			
Dynamic viscosity:		Not available.	
Kinematic viscosity:		Not available.	
- Solubility(ies):			
Solubility in water		Miscible	
Liposolubility:		Not applicable (inorganic product).	
Partition coefficient:	n-octanol/water:	Not applicable (mixture).	
- Volatility: Evaporation rate:		Not available (lack of data)	
Density		Not available (lack of data).	
Relative density:		1,176* at 20/4°C	Relative water
Relative vapour der	nsity.	Not available.	
Particle characteri	-		
Particle size:		Not applicable.	
- Explosive prope	rties:		
Not available.			
- Oxidizing prope	rties:		
Not classified as ox			
*Estimated values h	and on the substances composing the	, mixture	
OTHER INFORM	based on the substances composing the		
	ling physical hazard classes		
No additional inform			
Other security fea			
Heat of combustion		Not applicable.	
VOC (supply):	-	0,1 % Weight	
VOC (supply):		1,0 g/l	
Nonvolatile:		32,79 * % Weight	1h. 60°C
		pecifications. The data for the product specifications ion concerning physical and chemical properties rel	
environment, see se			,

	isaval	NI 2023 ESENCIA NEGRO	C		
	pinturas	Code : 7102			
ersion		ision: 29/05/2024	Pre	evious revision: 10/02/2023	Date of printing: 29/05/20
	N 10: STABILITY AND RE	EACTIVITY			
D.1	REACTIVITY:				
	<ul> <li><u>Corrosivity to metal</u></li> <li>It is not corrosive to me</li> </ul>				
	<ul> <li>Pyrophorical proper</li> </ul>				
	It is not pyrophoric.	<u>1103.</u>			
).2	CHEMICAL STABILIT	Γ <u>Υ:</u>			
		nded storage and handling			
).3		ZARDOUS REACTIONS			
	=	ction with oxidizing agents	s, acids, alkalis.		
).4	CONDITIONS TO AV				
	<u>- Heat:</u> Keep away from heat.				
	- Light:				
	If possible, avoid direct	contact with sunlight.			
	<u>- Air:</u>				
	-	ted by exposure to air, but	should not be left the containers	s open.	
	- Pressure: Not relevant.				
	- Shock:				
	The product is not sens	itive to shocks, but as a re	commendation of a general natu	re should be avoided bumps	and rough handling to avo
			en the product is handled in large	e quantities, and during loadin	g and download operatior
).5	INCOMPATIBLE MAT				
).6		ng agents, acids, alkalis. MPOSITION PRODUCT	-Q.		
.0			<u>o.</u> dous products may be produced	nitrogen oxides sulfur oxide	s. hydrochloric acid.
	halogenated compound		p		o,, u comono uolu,
OTION	N 11: TOXICOLOGICAL I				
1.1	# No experimental tox carried out by using the	kicological data on the pr ne conventional calculati	reparation is available. The to on method of the Regulation	(EU) No. 1272/2008~2022/	these mixture has beer 692 (CLP).
1.1	# No experimental tox carried out by using the INFORMATION ON IN ACUTE TOXICITY:	kicological data on the pr ne conventional calculati HAZARD CLASSES AS	on method of the Regulation DEFINED IN REGULATION	(EU) No. 1272/2008~2022/ ( <u>EC) NO 1272/2008 :</u>	692 (CLP).
1.1	# No experimental tox carried out by using th <u>INFORMATION ON I</u>	kicological data on the pr ne conventional calculati HAZARD CLASSES AS entrations	on method of the Regulation	(EU) No. 1272/2008~2022/ ( <u>EC) NO 1272/2008 :</u> DL50 (OECD402)	692 (CLP).
1.1	# No experimental tox carried out by using the <u>INFORMATION ON I</u> <u>ACUTE TOXICITY:</u> Dose and lethal concept for individual ingredient Reaction mass of 5-ch	kicological data on the pr ne conventional calculati HAZARD CLASSES AS entrations nts: nloro-2-methyl-2H-	DEFINED IN REGULATION	(EU) No. 1272/2008~2022/ ( <u>EC) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat
1.1	# No experimental tox carried out by using the <u>INFORMATION ON I</u> <u>ACUTE TOXICITY:</u> Dose and lethal concept for individual ingredient Reaction mass of 5-ch isothiazolin-3-one [EC	kicological data on the pr ne conventional calculati HAZARD CLASSES AS entrations hts: nloro-2-methyl-2H- c 247-500-7] and 2-	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora	(EU) No. 1272/2008~2022/ ( <u>EC) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat
1.1	# No experimental tox carried out by using the <u>INFORMATION ON I</u> <u>ACUTE TOXICITY:</u> Dose and lethal conce for individual ingredien Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3	kicological data on the pr ne conventional calculati HAZARD CLASSES AS entrations hts: nloro-2-methyl-2H- c 247-500-7] and 2-	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora	(EU) No. 1272/2008~2022/ ( <u>EC) NO 1272/2008 :</u> DL50 (OECD402) mg/kg bw Cutaneous	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat
1.1	# No experimental tox carried out by using the INFORMATION ON In ACUTE TOXICITY: Dose and lethal concerns for individual ingredient Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	Accological data on the pro- ne conventional calculation HAZARD CLASSES AS entrations Ints: Inloro-2-methyl-2H- Contect (Contect of the second Contect of the second second second Contect of the second second second second Contect of the second second second second second second second second Contect of the second se	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230
1.1	# No experimental tox carried out by using the INFORMATION ON IN ACUTE TOXICITY: Dose and lethal concept for individual ingredient Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 1,2-benzisothiazol-3(2)	Accological data on the pro- the conventional calculation HAZARD CLASSES AS entrations Ints: Inforo-2-methyl-2H- Conte (EC 220-239-6) 2H)-one	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 t t > 2050 t
1.1	# No experimental tox carried out by using the INFORMATION ON In ACUTE TOXICITY: Dose and lethal concerns for individual ingredient Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations Ints: Inloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE)	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat > 1230 I t > 2050 I
1.1	# No experimental tox carried out by using the INFORMATION ON In ACUTE TOXICITY: Dose and lethal concept for individual ingredient Reaction mass of 5-ch isothiazolin-3-one [EC] methyl-2H-isothiazol-3 (3:1) 1,2-benzisothiazol-3(2) Estimates of acute tox for individual ingredient Reaction mass of 5-ch	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations hts: hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) hts: hloro-2-methyl-2H-	DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 l t > 2050 l mg/m3·4h Inhalat
1.1	# No experimental tox carried out by using the INFORMATION ON IN ACUTE TOXICITY: Dose and lethal conce- for individual ingredien Reaction mass of 5-ct isothiazolin-3-one [EC] methyl-2H-isothiazol-3 (3:1) 1,2-benzisothiazol-3(2) Estimates of acute tox for individual ingredien Reaction mass of 5-ct isothiazolin-3-one [EC]	cicological data on the prine conventional calculaties HAZARD CLASSES AS entrations hts: noro-2-methyl-2H- cicity (ATE) hts: horo-2-methyl-2H- cicity (ATE) hts: horo-2-methyl-2H- cicity 247-500-7] and 2-	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra ATE mg/kg bw Ora	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 l t > 2050 l mg/m3·4h Inhalat
.1	# No experimental tox carried out by using the INFORMATION ON IN- ACUTE TOXICITY: Dose and lethal conce- for individual ingredient Reaction mass of 5-ch isothiazolin-3-one [EC] methyl-2H-isothiazol-3(2) Estimates of acute tox for individual ingredient Reaction mass of 5-ch isothiazolin-3-one [EC] methyl-2H-isothiazol-3(2)	cicological data on the prine conventional calculaties HAZARD CLASSES AS entrations hts: noro-2-methyl-2H- cicity (ATE) hts: horo-2-methyl-2H- cicity (ATE) hts: horo-2-methyl-2H- cicity 247-500-7] and 2-	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra ATE mg/kg bw Ora	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 f t > 2050 f mg/m3·4h Inhalat
.1	# No experimental tox carried out by using the INFORMATION ON IN ACUTE TOXICITY: Dose and lethal conce- for individual ingredien Reaction mass of 5-ct isothiazolin-3-one [EC] methyl-2H-isothiazol-3 (3:1) 1,2-benzisothiazol-3(2) Estimates of acute tox for individual ingredien Reaction mass of 5-ct isothiazolin-3-one [EC]	kicological data on the prine conventional calculaties HAZARD CLASSES AS entrations hts: hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) hts: hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6]	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra ATE mg/kg bw Ora	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 l t > 2050 l mg/m3·4h Inhalat
1.1	# No experimental tox carried out by using the INFORMATION ON IN- ACUTE TOXICITY: Dose and lethal conce- for individual ingredien Reaction mass of 5-ct isothiazolin-3-one [EC methyl-2H-isothiazol-3(2) Estimates of acute tox for individual ingredien Reaction mass of 5-ct isothiazolin-3-one [EC methyl-2H-isothiazol-3(2) (3:1) 1,2-benzisothiazol-3(2) (3:1) 1,2-benzisothiazol-3(2) (*) - Point estimates of a	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations hts: hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) hts: hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra ATE mg/kg bw Ora 74,9 sto the classification category (	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat MTE mg/kg bw Cutaneous 140 See GHS/CLP Table 3.1.2). Th	692 (CLP). CL50 (OECD4) mg/m3·4h Inhalat t > 1230 F t > 2050 F Mg/m3·4h Inhalat > *> mg/m3·4h Inhalat
1.1	# No experimental tox carried out by using the INFORMATION ON IN- ACUTE TOXICITY: Dose and lethal conce- for individual ingredien Reaction mass of 5-ct- isothiazolin-3-one [EC] methyl-2H-isothiazol-3(2) Estimates of acute tox for individual ingredien Reaction mass of 5-ct- isothiazolin-3-one [EC] methyl-2H-isothiazol-3(2) (3:1) 1,2-benzisothiazol-3(2) (3:1) 1,2-benzisothiazol-3(2) (*) - Point estimates of a be used in the calculation	kicological data on the prine conventional calculaties HAZARD CLASSES AS entrations hts: hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) hts: hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity correspondin- on of the ATE for classificat	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra 1020 Ra 74,5 mg/kg bw Ora 74,5 mg/kg bw Ora 74,5 to the classification category ( tion of a mixture based on its co	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 see GHS/CLP Table 3.1.2). The mponents and do not represe	692 (CLP). CL50 (OECD4) mg/m3·4h Inhalat t > 1230 f t > 2050 f Mg/m3·4h Inhalat Mg/m3·4h Inhalat *>
.1	# No experimental tox carried out by using the INFORMATION ON IN- ACUTE TOXICITY: Dose and lethal conce- for individual ingredien Reaction mass of 5-ct- isothiazolin-3-one [EC] methyl-2H-isothiazol-3(2) Estimates of acute tox for individual ingredien Reaction mass of 5-ct- isothiazolin-3-one [EC] methyl-2H-isothiazol-3(2) (3:1) 1,2-benzisothiazol-3(2) (3:1) 1,2-benzisothiazol-3(2) (*) - Point estimates of a be used in the calculation	kicological data on the prine conventional calculaties HAZARD CLASSES AS entrations hts: hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) hts: hloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity correspondin- on of the ATE for classificat	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra ATE mg/kg bw Ora 74,9 sto the classification category (	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 see GHS/CLP Table 3.1.2). The mponents and do not represe	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 I t > 2050 I mg/m3·4h Inhalat x> mg/m3·4h Inhalat x>
.1	<ul> <li># No experimental tox carried out by using the INFORMATION ON INFORMATION ON INTERPOLINA INTERPOLINA INTERPOLINA INTE</li></ul>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have not	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra 1020 Ra 74,5 mg/kg bw Ora 74,5 mg/kg bw Ora 74,5 to the classification category ( tion of a mixture based on its co	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 see GHS/CLP Table 3.1.2). The mponents and do not represe	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 I t > 2050 I mg/m3·4h Inhalat x> mg/m3·4h Inhalat x>
.1	# No experimental tox carried out by using the <u>INFORMATION ON INFORMATION ON INTERVALUE INT</u>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have not	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra 1020 Ra 74,5 mg/kg bw Ora 74,5 mg/kg bw Ora 74,5 to the classification category ( tion of a mixture based on its co	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 see GHS/CLP Table 3.1.2). The mponents and do not represe	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 I t > 2050 I mg/m3·4h Inhalat x> mg/m3·4h Inhalat x>
I.1	<ul> <li># No experimental tox carried out by using the INFORMATION ON INFORMATION ON INTERPOLINA INTERPOLINA INTERPOLINA INTE</li></ul>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have not	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra 1020 Ra 74,5 mg/kg bw Ora 74,5 mg/kg bw Ora 74,5 to the classification category ( tion of a mixture based on its co	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 see GHS/CLP Table 3.1.2). The mponents and do not represe	692 (CLP). CL50 (OECD4) mg/m3·4h Inhalat t > 1230 f t > 2050 f Mg/m3·4h Inhalat Mg/m3·4h Inhalat *>
1.1	# No experimental tox carried out by using the <u>INFORMATION ON INFORMATION ON INTERVALUE INT</u>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have no interest to the action of the the total of total of total of total of total of total of to	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra 1020 Ra 74,5 mg/kg bw Ora 74,5 mg/kg bw Ora 74,5 to the classification category ( tion of a mixture based on its co	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 see GHS/CLP Table 3.1.2). The mponents and do not represe	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 I t > 2050 I mg/m3·4h Inhalat x> mg/m3·4h Inhalat x>
1.1	<ul> <li># No experimental tox carried out by using the <u>INFORMATION ON INFORMATION ON INTERVISION ON INFORMATION ON INTERICA INTERICA INTERVALUATION ON INFORMATION ON INFORMATION ON</u></li></ul>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have no intermediate to have no intermediate to have not e effect level	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Rat 1020 Rat 1020 Rat ATE mg/kg bw Ora 74,9 store classification category ( tion of a mixture based on its co p acute toxicity at the upper three	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 Seee GHS/CLP Table 3.1.2). The mponents and do not represe shold of category 4 for the cor	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230   t > 2050   mg/m3·4h Inhalat mg/m3·4h Inhalat *>
.1	<ul> <li># No experimental tox carried out by using the INFORMATION ON INFORMATION ON INFORMATION ON INFORMATION ON INFORMATION ON INFORMATION ON INFORMATION ON L</li> <li># No experimental tox carried out by the second out of the second out out out out out out out out out out</li></ul>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- cone [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- cone [EC 220-239-6] 2H)-one cone [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have no e effect level iverse effect level iKELY ROUTES OF EX	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Rat 1020 Rat 1020 Rat ATE mg/kg bw Ora 74,9 74,9 74,9 74,9 74,9 74,9 74,9 74,9	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 see GHS/CLP Table 3.1.2). The mponents and do not represes shold of category 4 for the cor	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 I t > 2050 I mg/m3·4h Inhalat A mg/m3·4h Inhalat > *> nese values are designed nt test results. responding exposure rout
1.1	<ul> <li># No experimental tox carried out by using the INFORMATION ON INFORMATINA INFORMATION ON INFORMATINA INFORMATINA INFORMATINA INFORMATINA INFORM</li></ul>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- cone [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- cone [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have no e effect level iverse effect level iKELY ROUTES OF EX Acute toxicity	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra ATE mg/kg bw Ora 74,9 74,9 74,9 74,9 74,9 74,9 74,9 74,9	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 see GHS/CLP Table 3.1.2). Th mponents and do not represe shold of category 4 for the cor	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 I t > 2050 I mg/m3·4h Inhalat A mg/m3·4h Inhalat *> mese values are designed nt test results. responding exposure rout
1.1	<ul> <li># No experimental tox carried out by using the INFORMATION ON INFORMATINA INFORMATION ON INFORMATINA INFORMATINA INFORMATINA INFORMA</li></ul>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- cone [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- cone [EC 220-239-6] 2H)-one cone [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have no e effect level iverse effect level iKELY ROUTES OF EX	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra ATE mg/kg bw Ora 74,9 74,9 74,9 74,9 74,9 74,9 74,9 74,9	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 see GHS/CLP Table 3.1.2). Th mponents and do not represe shold of category 4 for the cor Main effects, acute and/or construction Not classified as a product of	692 (CLP). CL50 (OECD4 mg/m3·4h Inhalat t > 1230 I t > 2050 I mg/m3·4h Inhalat A mg/m3·4h Inhalat *> mese values are designed nt test results. responding exposure rout felayed Criteria with acute toxicity GHS/C
1.1	<ul> <li># No experimental tox carried out by using the INFORMATION ON INFORMATINA INFORMATION ON INFORMATINA INFORMATINA INFORMATINA INFORMATINA INFORM</li></ul>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- cone [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- cone [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have no e effect level iverse effect level iKELY ROUTES OF EX Acute toxicity	DEFINED IN REGULATION DEFINED IN REGULATION DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra ATE mg/kg bw Ora 74,9 74,9 74,9 74,9 74,9 74,9 74,9 74,9	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 see GHS/CLP Table 3.1.2). Th mponents and do not represe shold of category 4 for the cor	692 (CLP). CL50 (OECD40 mg/m3·4h Inhalat t > 1230 F t > 2050 F Mg/m3·4h Inhalat > *> mese values are designed nt test results. responding exposure route telayed Criteria with acute toxicity GHS/CI le data, the 3.1.3.6.
1.1	<ul> <li># No experimental tox carried out by using the INFORMATION ON INFORMATINA INFORMATION ON INFORMATINA INFORMATINA INFORMATINA INFORMATINA INFORMATIO</li></ul>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- cone [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- cone [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have no e effect level iverse effect level iKELY ROUTES OF EX Acute toxicity	DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra 1020 Ra ATE mg/kg bw Ora 74,9 Ra 1020 Ra *567 g to the classification category ( tion of a mixture based on its co b acute toxicity at the upper three posure toxicity at the upper three <u>POSURE: ACUTE TOXICITY</u> y Cat.	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat > 2000 Rat ATE mg/kg bw Cutaneous 140 See GHS/CLP Table 3.1.2). The mponents and do not represe shold of category 4 for the cor Main effects, acute and/or con Not classified as a product of if inhaled (based on availab	692 (CLP). CL50 (OECD40 mg/m3·4h Inhalat t > 1230 F t > 2050 F mg/m3·4h Inhalat > 2050 F A mg/m3·4h Inhalat > *> hese values are designed t test results. responding exposure route felayed Criteria with acute toxicity le data, the t met).
1.1	<ul> <li># No experimental tox carried out by using the INFORMATION ON INFORMATINA ON INFORMATINA ON INFORMATINA ON INFORMATINA ON INFORMATIO</li></ul>	kicological data on the prine conventional calculation HAZARD CLASSES AS entrations ints: inloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one kicity (ATE) ints: inloro-2-methyl-2H- 247-500-7] and 2- 3-one [EC 220-239-6] 2H)-one acute toxicity corresponding on of the ATE for classification at are assumed to have no e effect level Verse effect level IKELY ROUTES OF EX Acute toxicity ATE > 20000	DL50 (OECD401) mg/kg bw Ora 74,9 Ra 1020 Ra 1020 Ra 1020 Ra ATE mg/kg bw Ora 74,9 Ra 1020 Ra *567 g to the classification category ( tion of a mixture based on its co b acute toxicity at the upper three posure toxicity at the upper three <u>POSURE: ACUTE TOXICITY</u> y Cat.	(EU) No. 1272/2008~2022/ (EC) NO 1272/2008 : DL50 (OECD402) mg/kg bw Cutaneous 140 Rat 2000 Rat ATE mg/kg bw Cutaneous 140 See GHS/CLP Table 3.1.2). Th mponents and do not represe shold of category 4 for the cor Main effects, acute and/or con Not classified as a product of if inhaled (based on availab classification criteria are no	692 (CLP). CL50 (OECD44 mg/m3·4h Inhalat t > 1230 F t > 2050 F mg/m3·4h Inhalat t > 1230 F mg/m3·4h Inhalat t > 12

3	Revision: 29	/05/2024	F	Previous revision: 10/0	D2/2023 Date of printin	ıg:
Eyes: Not classified	Ŀ	Not available.	-	Not classified a by eye contact	is a product with acute toxici (lack of data).	ty (
Ingestion: Not classified	1	ATE > 5000 mg/kg bw	-	if swallowed (b	is a product with acute toxici ased on available data, the riteria are not met).	ty (
GHS/CLP 3.1	.3.6: Classification	of mixtures based on ingredients	of the mixture	(additivity formula)		
<u>CORROSIO</u>	N / IRRITATION /	SENSITISATION :				
Danger class		Target organs	Cat.		cute and/or delayed	
<ul> <li>Respiratory Not classified</li> </ul>	y corrosion/irritation: J	-	-	irritant by inhal	as a product corrosive or ation (based on available dat on criteria are not met).	a,
<ul> <li>Skin corros</li> <li>Not classified</li> </ul>	sion/irritation: 1	-	-	irritant in conta	is a product corrosive or ct with skin (based on the classification criteria are	
- Serious ey Not classified	e damage/irritation: J	-	-	irritant in conta	is a product corrosive or ct with eyes (based on the classification criteria are	
<ul> <li>Respiratory Not classified</li> </ul>	y sensitisation: J	-	-	inhalation (bas	is a product sensitising by ed on available data, the riteria are not met).	
<ul> <li>Skin sensit</li> <li>Not classified</li> </ul>		-	-	contact (based	as a product sensitising by sk on available data, the riteria are not met).	in
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI	3.3: Classification ( 4.3.3: Classification ( 3.3.4: Classification ( ON HAZARD:	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava Target organs	ilable for all co ilable for all co	mponents or only f mponents or only f mponents or only f	or some components. or some components.	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI Danger class - Aspiration I	3.3: Classification of 4.3.3: Classification of 3.3.4: Classification of ON HAZARD: 6 hazard:	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava	ilable for all co ilable for all co ilable for all co	mponents or only f mponents or only f mponents or only f Main effects, a Not classified a	or some components. or some components. or some components. cute and/or delayed is a product hazardous by	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI Danger class	3.3: Classification of 4.3.3: Classification of 3.3.4: Classification of ON HAZARD: 6 hazard:	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava	ilable for all co ilable for all co ilable for all co	mponents or only f mponents or only f mponents or only f Main effects, a Not classified a aspiration (bas	or some components. or some components. or some components. cute and/or delayed	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI Danger class - Aspiration I Not classified	3.3: Classification ( 4.3.3: Classification ( 3.3.4: Classification ( <u>ON HAZARD:</u> hazard: hazard:	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava	ilable for all co ilable for all co ilable for all co Cat.	Main effects, a Not classified a aspiration (bas classification cl	or some components. or some components. or some components. cute and/or delayed is a product hazardous by ed on available data, the iteria are not met).	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI Danger class - Aspiration I Not classified GHS/CLP 3.1	3.3: Classification of 3.3: Classification of 3.3.4: Classification of <u>ON HAZARD:</u> hazard: 10.3.3: Classification ARGET ORGANS	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava Target organs	ilable for all co ilable for all co ilable for all co Cat.	Main effects, a Main effects, a Not classified a aspiration (bas classification c	or some components. or some components. or some components. cute and/or delayed is a product hazardous by ed on available data, the riteria are not met). for some components.	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI Danger class - Aspiration I Not classified GHS/CLP 3.1 SPECIFIC T Not classified	3.3: Classification of 3.3: Classification of 3.3.4: Classification of ON HAZARD: hazard: 10.3.3: Classification CARGET ORGANS as a dangerous pro	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava Target organs - of the mixture when data are av 5 TOXICITY (STOT): Single ex	ilable for all co ilable for all co ilable for all co Cat. - ailable for all co <u>-</u>	Main effects, and Main effects, and Not classified and aspiration (bas classification cl omponents or only and/or Repeated	or some components. or some components. or some components. cute and/or delayed as a product hazardous by ed on available data, the riteria are not met). for some components. exposure (RE):	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI Danger class - Aspiration I Not classified GHS/CLP 3.1 SPECIFIC T Not classified GHS/CLP 3.8 CMR EFFE(	3.3: Classification of 3.3: Classification of 3.3.4: Classification of <u>ON HAZARD:</u> hazard: 10.3.3: Classification CARGET ORGANS as a dangerous pro 3.3.4: Classification of <u>CTS:</u>	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava Target organs - - - - - - - - - - - - - - - - - - -	ilable for all co ilable for all co ilable for all co Cat. - ailable for all co <u>-</u>	Main effects, and Main effects, and Not classified and aspiration (bas classification cl omponents or only and/or Repeated	or some components. or some components. or some components. cute and/or delayed as a product hazardous by ed on available data, the riteria are not met). for some components. exposure (RE):	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI Danger class - Aspiration I Not classified GHS/CLP 3.1 SPECIFIC T Not classified GHS/CLP 3.8 CMR EFFEC - Carcinoge It is not consi	3.3: Classification of 3.3: Classification of 3.3: Classification of <u>ON HAZARD:</u> bhazard: 1 10.3.3: Classification <del>ARGET ORGANS</del> as a dangerous pro 3.3.4: Classification of <u>CTS:</u> hnic effects: dered as a carcinog	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava Target organs of the mixture when data are ava TOXICITY (STOT): Single ex oduct for target organs. of the mixture when data are ava	ilable for all co ilable for all co ilable for all co Cat. - ailable for all co <u>-</u>	Main effects, and Main effects, and Not classified and aspiration (bas classification cl omponents or only and/or Repeated	or some components. or some components. or some components. cute and/or delayed as a product hazardous by ed on available data, the riteria are not met). for some components. exposure (RE):	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.4 - ASPIRATI Danger class - Aspiration I Not classified GHS/CLP 3.1 SPECIFIC T Not classified GHS/CLP 3.8 <u>CMR EFFEC</u> - Carcinoge It is not consi - Genotoxic It is not consi - Toxicity fo	3.3: Classification of 3.3: Classification of 3.3: Classification of ON HAZARD: hazard: 10.3.3: Classification CARGET ORGANS as a dangerous pro 3.3.4: Classification of CTS: nic effects: dered as a carcinog ity: dered as a mutagen r reproduction:	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava Target organs of the mixture when data are ava TOXICITY (STOT): Single ex oduct for target organs. of the mixture when data are ava enic product.	ilable for all co ilable for all co ilable for all co Cat. - ailable for all co <u>-</u>	Main effects, and Main effects, and Not classified and aspiration (bas classification cl omponents or only and/or Repeated	or some components. or some components. or some components. cute and/or delayed as a product hazardous by ed on available data, the riteria are not met). for some components. exposure (RE):	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.4 Danger class - ASPIRATI Danger class - Aspiration I Not classified GHS/CLP 3.1 SPECIFIC T Not classified GHS/CLP 3.8 CMR EFFEC - Carcinoge It is not consi - Genotoxic It is not consi - Toxicity fo Does not harr - Effects via	3.3: Classification of 3.3: Classification of 3.3: Classification of ON HAZARD: ON HA	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava Target organs of the mixture when data are ava <u>5 TOXICITY (STOT): Single ex</u> uduct for target organs. of the mixture when data are ava enic product. ic product.	ilable for all co ilable for all co ilable for all co Cat. - ailable for all co <u>-</u>	Main effects, and Main effects, and Not classified a aspiration (bas classification classificati	or some components. or some components. or some components. cute and/or delayed as a product hazardous by ed on available data, the riteria are not met). for some components. exposure (RE):	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI Danger class - Aspiration I Not classified GHS/CLP 3.1 SPECIFIC T Not classified GHS/CLP 3.8 CMR EFFE( - Carcinoge It is not consi - Toxicity fo Does not hari - Effects via Not classified	3.3: Classification of         3.3: Classification of         3.3: Classification of         3.3: Classification of         ON HAZARD:         5         hazard:         1         10.3.3: Classification of         CARGET ORGANS         as a dangerous process         3.3.4: Classification of         CTS:         nic effects:         dered as a carcinog         ity:         dered as a mutagen         r reproduction:         m fertility.Does not h         lactation:         as a hazardous process	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava Target organs of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava enic product. harm the unborn child.	ilable for all co ilable for all co ilable for all co cat. ailable for all co posure (SE) ilable for all co	Main effects, are a spiration of a s	or some components. or some components. or some components. cute and/or delayed is a product hazardous by ed on available data, the riteria are not met). for some components. exposure (RE): or some components.	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI Danger class - Aspiration I Not classified GHS/CLP 3.1 SPECIFIC T Not classified GHS/CLP 3.8 CMR EFFE( - Carcinoge It is not consi - Toxicity fo Does not hari - Effects via Not classified	3.3.3: Classification of         3.3.3: Classification of         3.3.4: Classification of         ON HAZARD:         Shazard:         Image: Shazard:	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava Target organs of the mixture when data are ava <u>5 TOXICITY (STOT): Single ex</u> uduct for target organs. of the mixture when data are ava enic product. ic product.	ilable for all co ilable for all co ilable for all co cat. ailable for all co posure (SE) ilable for all co	Main effects, are a spiration of a s	or some components. or some components. or some components. cute and/or delayed is a product hazardous by ed on available data, the riteria are not met). for some components. exposure (RE): or some components.	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.4 Danger class - Aspiration I Not classified GHS/CLP 3.1 SPECIFIC T Not classified GHS/CLP 3.8 CMR EFFEC - Carcinoge It is not consi - Carcinoge It is not consi - Toxicity fo Does not harr - Effects via Not classified DELAYED A Routes of ex May be absor	3.3.3: Classification of 3.3.4: Classification of 3.3.4: Classification of ON HAZARD: a hazard: a 10.3.3: Classification CARGET ORGANS as a dangerous pro- 3.3.4: Classification of CTS: dered as a dangerous pro- as a dangerous pro- 3.3.4: Classification of CTS: dered as a carcinog ity: dered as a mutagen r reproduction: m fertility.Does not h clactation: as a hazardous pro- as a hazardous pro- as a hazardous pro- as a hazardous pro- AND IMMEDIATE for sposure rbed by inhalation of	of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava Target organs of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava of the mixture when data are ava enic product. harm the unborn child.	ilable for all co ilable for all co ilable for all co cat. ailable for all co posure (SE) ilable for all co DNIC EFFEC	Main effects, are a spiration of a s	or some components. or some components. or some components. cute and/or delayed is a product hazardous by ed on available data, the riteria are not met). for some components. exposure (RE): or some components.	
GHS/CLP 3.3 GHS/CLP 3.4 GHS/CLP 3.4 GHS/CLP 3.8 - ASPIRATI Danger class - Aspiration I Not classified GHS/CLP 3.1 SPECIFIC T Not classified GHS/CLP 3.8 CMR EFFEC - Carcinoge It is not consi - Genotoxic It is not consi - Toxicity fo Does not harr - Effects via Not classified DELAYED A Routes of ex May be absor - Short-term # May irritate	3.3.3: Classification of 3.3.4: Classification of 3.3.4: Classification of ON HAZARD: a hazard: a 10.3.3: Classification CARGET ORGANS as a dangerous pro- 3.3.4: Classification of CTS: dered as a dangerous pro- as a dangerous pro- 3.3.4: Classification of CTS: dered as a carcinog ity: dered as a mutagen r reproduction: m fertility.Does not h clactation: as a hazardous pro- as a hazardous pro- as a hazardous pro- as a hazardous pro- AND IMMEDIATE for sposure rbed by inhalation of	Target organs Target organs Target organs Target organs of the mixture when data are ava of the mixture when data are ava TOXICITY (STOT): Single ex- oduct for target organs. of the mixture when data are ava enic product. harm the unborn child. harm the unborn child. EFFECTS AS WELL AS CHRO	ilable for all co ilable for all co ilable for all co cat. ailable for all co posure (SE) ilable for all co DNIC EFFEC	Main effects, are a spiration of a s	or some components. or some components. or some components. cute and/or delayed is a product hazardous by ed on available data, the riteria are not met). for some components. exposure (RE): or some components.	

Т.		Code : 7102			
/ersion:	: 3 Revi	ision: 29/05/2024	Pre	evious revision: 10/02/2023	Date of printing: 29/05/202
	INFORMATION ABOI		S, METABOLISM AND DISTRIB	UTION	
	- Dermal absorption:			<u>onon.</u>	
	Not available.				
	- Basic toxicokinetics	<u>:</u>			
	Not available.				
	ADDITIONAL INFORM	MATION:			
	Not available.				
	INFORMATION ON C				
	Endocrine disrupting p		and aring disrupting properties ide	ntified or under evolution	
	Other information:	ontain substances with	n endocrine disrupting properties ide	nulled of under evaluation.	
	No additional informatio	n available.			
ECTION	12: ECOLOGICAL INFO	ORMATION			
			n the preparation as such is avail		
		ied out by using the	conventional calculation method	of the Regulation (EU) No.	1272/2008~2022/692
	(CLP). TOXICITY:				
	- Acute toxicity in aqua	atic environment	CL50 (OECD 203)	CE50 (OECD 202	) CE50 (OECD 20
	for individual ingredier		mg/l·96hours	mg/l·48hours	mg/l·72hou
	Reaction mass of 5-ch		0.19 - Fishes	0.16 - Daphniae	e 0.037 - Alg
	isothiazolin-3-one [EC		,		
	methyl-2H-isothiazol-3 (3:1)	s-one [EC 220-239-6	1		
	1,2-benzisothiazol-3(2	2H)-one	1.2 - Fishes	0.85 - Daphnia	e 0.37 - Alg
		·	I	-	
	<ul> <li>No observed effect c</li> </ul>	concentration	NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211 mg/l · 21 days	
l	Reaction mass of 5-ch	nloro-2-methyl-2H-	0.02 - Fishes	-	-
	isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	247-500-7] and 2- 3-one [EC 220-239-6	]		
	- Lowest observed eff	ect concentration			
	Not available				
	ASSESSMENT OF A				
	Aquatic toxicity	Cat.	Main hazards to the aquatic enviro	nment	Criteria
	<ul> <li>Acute aquatic toxicity</li> </ul>	······	Not classified as a hazardous proc	luct with acute toxicity to agu	atic life GHS/CLP
	Not classified		(based on available data, the class	ification criteria are not met).	4.1.3.5.5.3.
	<ul> <li>Chronic aquatic toxic</li> </ul>	ity: -	Not classified as a dangerous proc with long lasting effects (based on		
			are not met).		ION CITIENA 4.1.3.3.3.4.
		L			
			acute hazards, based on summatio chronic (long term) hazards, based		omponents
	PERSISTENCE AND	DEGRADABILITY:			
	- Biodegradability: Not available.				
	Aerobic biodegradatio	n	COD	%DBO/DQ0	) Biodegradabilida
	for individual ingredier		mgO2/g	5 days 14 days 28 days	
	Reaction mass of 5-ch			5	5 Not ea
	isothiazolin-3-one [EC methyl-2H-isothiazol-3				
	(3:1)	5-011e [LC 220-239-0	1		
	1,2-benzisothiazol-3(2	2H)-one			- Not ea
	• ·	lata correspond to an a	average of data from various bibliogi	aphic sources.	
	<u>- Hydrolysis:</u>				
1	Not available.				
	- Photodegradability: Not available.				
	- Photodegradability: Not available. BIOACCUMULATIVE	POTENTIAL:			

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/ersion	n: 3 Rev	vision: 29/05/2024	Pre	vious revision: 10/02/2023	Date of printing: 29/05/2024
	Bioaccumulation for individual ingredie	ents	logPow	B( L/k	CF Potentia
		ono(distyrylphenyl) ether			Not available
	Reaction mass of 5-c	hloro-2-methyl-2H-	0.75	3.2 (calculate	ed) Unlikely, lov
	isothiazolin-3-one [E			- (	, ,
	methyl-2H-isothiazol	-3-one [EC 220-239-6]			
	(3:1)				
	1,2-benzisothiazol-3	2H)-one	0.64	3.2 (calculate	ed) Unlikely, lo
12.4	MOBILITY IN SOIL:				
	Not available				
	Mobility		log Poc	Constant of Her	
	for individual ingredie	ents	_	Pa⋅m3/mol 20º	
	Reaction mass of 5-c	hloro-2-methyl-2H-	0,45		Unlikely, lov
	isothiazolin-3-one [E				
		-3-one [EC 220-239-6]			
	(3:1)				
	1,2-benzisothiazol-3	2H)-one	1,05		Unlikely, lo
12.5	RESULTS OF PBT A	AND VPVB ASSESMENT:	(Annex XIII of Regulation (EC	; <u>) no. 1907/2006:)</u>	
	Does not contain subs	tances that fulfil the PBT/vPv	vB criteria.		
12.6	ENDOCRINE DISRU	JPTING PROPERTIES:			
	This product does not	contain substances with end	locrine disrupting properties ider	tified or under evaluation.	
12.7	OTHER ADVERSE	EFFECTS:			
	- Ozone depletion po	otential:			
	Not available.				
	- Photochemical ozo	ne creation potential:			
	Not available.				
		ng potential:			
	<u>- Earth global warmi</u>	ng potential:			
	<u>- Earth global warmin</u> Not available. N 13: DISPOSAL CONS	IDERATIONS			
ECTION 13.1	- Earth global warmin Not available. N 13: DISPOSAL CONS WASTE TREATMEN	IDERATIONS IT METHODS:Directive 20	008/98/EC~Regulation (EU) n		
	- Earth global warmin Not available. N 13: DISPOSAL CONS WASTE TREATMEN Take all necessary me	IDERATIONS IT METHODS:Directive 20 asures to prevent the produc	ction of waste whenever possible	e. Analyse possible method	
	- Earth global warmin Not available. 13: DISPOSAL CONS WASTE TREATMEN Take all necessary me Do not discharge into o	IDERATIONS IT METHODS:Directive 20 asures to prevent the produc drains or the environment, di	ction of waste whenever possible spose at an authorised waste co	e. Analyse possible method Illection point. Waste shou	ld be handled and disposed in
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	- Earth global warmin Not available.     13: DISPOSAL CONS     WASTE TREATMEN     Take all necessary me     Do not discharge into a     accordance with curren     LER code	IDERATIONS IT METHODS:Directive 20 asures to prevent the produc drains or the environment, di nt local and national regulation Description	ction of waste whenever possible spose at an authorised waste co	e. Analyse possible method ollection point. Waste shou personal protection measu	ld be handled and disposed in res, see section 8. Type of waste Non-hazardous
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/ersion	: 3 Revi	ision: 29/05/2024	Previous revision: 10/02/2023	Date of printing: 29/05/2024
			o in case of accident or spill. Always transport in o	closed containers that are
4.7		sure adequate ventilation. ORT IN BULK ACCORDING TO IN		
14.7	Not applicable.			
CTION	15: REGULATORY INF	ORMATION		
5.1			IONS/LEGISLATION SPECIFIC FOR THE S	UBSTANCE OR MIXTURE
		ble to this product generally are listed		
	See section 1.2	facture, placing on market and use	<u>2.</u>	
	Tactile warning of dar			
		sification criteria are not met).		
	Child safety protection Not applicable (the clas	<u>1.</u> sification criteria are not met).		
	OTHER REGULATIO			
	Not available.		IIIX.	
	See section 7.2	herent in major accidents (Seveso	<u>(III):</u>	
	Other local legislation	<u>s:</u>		
17.0		ify the possible existence of local reg	ulations applicable to the chemical.	
15.2	CHEMICAL SAFETY	ASSESSMENT: ssment has not been carried out for the	his mixture	
ECTION	16 : OTHER INFORMA			
16.1	TEXT OF THE PHRA	SES AND NOTES REFERENCED	D IN SECTIONS 2 AND/OR 3:	
			1272/2008~2022/692 (CLP), Annex III:	
	H315 Causes skin irritat toxic to aquatic life. H41 Corrosive to the respira	tion. H317 May cause an allergic skin 0 Very toxic to aquatic life with long l tory tract.	atal in contact with skin. H314 Causes severe skin reaction. H318 Causes serious eye damage. H3 asting effects. H412 Harmful to aquatic life with lo elling of the substances or mixtures:	30 Fatal if inhaled. H400 Very
			the market in aqueous solutions at various conce	entrations and, therefore,
	have a general designa solution on the label. Ur	tion of the following type: 'nitric acid .	<ul> <li>ince the hazards vary at different concentrations. I</li> <li>%'. In this case the supplier must state the percentage concentration is calculated or</li> <li><u>BER OF MIXTURES:</u></li> </ul>	entage concentration of the
	See sections 9.1, 11.1 a	and 12.1.		
		sed on the results of similar mixtures NA(mouse)-non-skin sensitizing–S45	tested in accordance with the bridging principles of 65;S4568 ;S5146;S5147	described in art.9, par.4,
		RAINING APPROPRIATE FOR W		
		Il staff that will handle this product to and interpretation of Safety Data She	carry out a basic training in occupational risk and ets and labelling of products as well.	prevention, in order to
		REFERENCES AND SOURCES F		
		Agency: ECHA, http://echa.europa.eu Inion Law, http://eur-lex.europa.eu/	1	
	· Industrial Solvents Ha	ndbook, Ibert Mellan (Noyes Data Co	., 1970).	
	<ul> <li>Threshold Limit Values</li> <li>European agreement of</li> </ul>	s, (AGCIH, 2021). on the international carriage of dange	erous goods by road, (ADR 2023).	
		Dangerous Goods Code IMDG includ	ding Amendment 40-20 (IMO, 2020).	
	ABBREVIATIONS AN		necessarily used) in this Safety Data Sheet:	
	· GHS: Globally Harmor	nized System of Classification and La	n, Authorisation and Restriction of Chemicals. belling of Chemicals of the United Nations. Packaging of substances and chemical mixtures.	
		ventory of Existing Commercial Chen st of Notified Chemical Substances.	nical Substances.	
	· CAS: Chemical Abstra	cts Service (Division of the American		
	<ul> <li>· UVCB: Substances of</li> <li>· SVHC: Substances of</li> </ul>		omplex reaction products or biological materials.	
	· PBT: Persistent, bioac	cumulable and toxic substances.		
	<ul> <li>vPvB: Very persistent</li> <li>VOC: Volatile Organic</li> </ul>	and very bioaccumulable substances Compounds.	i.	
	· DNEL: Derived No-Eff	ect Level (REACH).		
	<ul> <li>PNEC: Predicted No-E</li> <li>LC50: Lethal concentr</li> </ul>	Effect Concentration (REACH). ation, 50 percent.		
	· LD50: Lethal dose, 50	percent.		
	<ul> <li>· UN: United Nations Or</li> <li>· ADR: European agree</li> </ul>	ganisation. ment concerning the international car	riage of dangeous goods by road.	
		cerning the international transport of d		

	Val	Code : 7102		
Version: 3	Revi	sion: 29/05/2024	Previous revision: 10	0/02/2023 Date of printing: 29/05/202
· IATA: Inter · ICAO: Inte <u>SAFETY D</u>	national Air mational Cir <u>ATA SHEE</u> Sheet in ac	aritime code for Dangerous Goods Transport Association. /il Aviation Organization. <u>TREGULATIONS:</u> cordance with Article 31 of Regula <u>REVISION:</u>		l Annex of Regulation (EU) No. 2020/878.
	contextual,	17/01/2023 10/02/2023 29/05/2024 <u>us Safety Data Sheet:</u> numerical, methodological and nor	mative changes since the previous vers	sion of the present Safety Data Sheet are

conditionsare beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered as a guarantee of the product's properties.