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X	isaval	IMPERMISAL SUPREME Code : 4034						
Version	: 4 Revis	sion: 26/01/2023	P	revious revision: 20/12/2022		Date of printing: 26/01/2023		
SECTION	I 1: IDENTIFICATION OF	THE SUBSTANCE/MIXTURE AND	OF THE	COMPANY/UNDERTAKI	NG			
1.1	PRODUCT IDENTIFIE IMPERMISAL SUPREM Code : 4034	E						
1.2	RELEVANT IDENTIFI Intended uses (main to Liquid paint. Sectors of use: Consumer uses (SU21),	,		TURE AND USES ADV Professional [X] Consu				
	Professional uses (SU22), <u>Uses advised against:</u> This product is not recommended for any use or sector of use (industrial, professional or consumer) other than those previously listed as "Intended or identified uses". <u>Restrictions on manufacture, placing on market and use, according to Annex XVII of Regulation (EC) No. 1907/2006:</u>							
	Not restricted.	dotaro, placing on market and dot	<u>0, 000010</u>			100112000.		
1.3		PPLIER OF THE SAFETY DATA	SHEET:					
	Phone number: +34 96	I- P.I. Casanova - 46394 Ribarroja d 1640001 - Fax: +34 96 1640002 - w e person responsible for the Safe	ww.isaval.	es				
1.4	EMERGENCY TELEP							
		3:00 h. Poisons Information Service (NPIS) ist during normal hours.	- In Engla	nd, Wales or Scotland: di	al 111 - In N Ireland	contact your local GP or		
SECTION	2 : HAZARDS IDENTIFI	CATION						
2.1	CLASSIFICATION OF	THE SUBSTANCE OR MIXTUR	E:					
	extrapolation methods o information which would data of the individual cor	dance with Regulation (EU) No. 1	able data fo polation te	or mixtures similarly class chniques, methods are u	ified, and c) in the a	absence of tests and		
	Danger class	Classification of the mixture	Cat.	Routes of exposure	Target organs	Effects		
	Physicochemical: Not classified							
	Human health:							
	Not classified		0.10					
	Environment:	Aquatic Chronic 3:H412 c)	Cat.3	-	-	-		
2.2	Full text of hazard statements mentioned is indicated in section 16.         Note: When in section 3 a range of percentages is used, the health and environmental hazards describe the effects of the highest concentration of each component, but below the maximum value.         LABEL ELEMENTS:							
		This product is lab	oelled in ad	ccordance with Regulation	n (EU) No. 1272/200	)8~2021/849 (CLP)		
	- Hazard statements:         H412       Harmful to aquatic life with long lasting effects.         - Precautionary statements:         P101       If medical advice is needed, have product container or label at hand.         P102       Keep out of reach of children.							
	P103	Read label before use. Avoid release to the environment. D	ispose of	contents/container in acc	ordance with local re	egulations.		
		Contains 2-octyl-2H-isothiazol-3-one -methyl-2H-isothiazolin-3-one [EC 2 benzisothiazol-3(2H)-one. May prod Contains Pyrithione zinc, 2-octyl-2H	47-500-7] luce an all	and 2-methyl-2H-isothiaz ergic reaction.	zol-3-one [EC 220-2			
	- Substances that cont 2-octyl-2H-isothiazol-3-o	tribute to classification:						
2.3	OTHER HAZARDS:							

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	Hazards which do not r <u>- Other physicochemi</u> No other relevant adver <u>- Other adverse huma</u> No other relevant adver	<u>cal hazards:</u> rse effects are known. <u>an health effects:</u>	may contribute to the overall hazards of the m	ixture:	
	- Other negative envir Does not contain substre Endocrine disrupting This product contains s	ronmental effects: ances that fulfil the PBT/vPvB cr properties:	oting properties identified or under evaluation	in a concentration o	f less than 0.1% t
		ORMATION ON INGREDIENTS			
.1	SUBSTANCES:				
3.2	Not applicable (mixture <u>MIXTURES:</u> This product is a mixtur <u>Chemical description</u> : Solution of Calcium car	e.			
	HAZARDOUS INGRE	EDIENTS:			
	0,1 < C < 0,2 %	in a percentage higher than the Bis(12266-pentamethyl-4-pipery CAS: 41556-26-7, EC: 255-437- CLP: Warning: Skin Sens. 1:H31 1:H410	dynyl) sebacate	Autoclassified Notified	
	C < 0,025 %	1,2-benzisothiazol-3(2H)-one CAS: 2634-33-5, EC: 220-120-9	H302   Skin Irrit. 2:H315   Eye Dam. 1:H318	REACH	Skin Sens. 1, H3 C ≥0,05
		mg/kg)   Acute Tox. (oral) 3:H30	1:H330   Acute Tox. (skin) 3:H311 (ATE=311 1 (ATE=125 mg/kg)   Skin Corr. 1B:H314   e 1:H400 (M=100)   Aquatic Chronic 1:H410	REACH / ATP15	Skin Sens. 1A, H3 C ≥0,0015
		and 2-methyl-2H-isothiazol-3-on CAS: 55965-84-9, EC: 611-341- CLP: Danger: Acute Tox. (inh.) 2 (oral) 3:H301   Skin Corr. 1C:H3		ATP13	$\begin{array}{c} \text{Skin Corr. 1C, H3} \\ & C \ge 0, \ell \\ \text{Skin Irrit. 2, H3} \\ 0,06 \% \le C < 0, \ell \\ \text{Eye Dam. 1, H3} \\ & C \ge 0, \ell \\ \text{Eye Irrit. 2, H3} \\ 0,06 \% \le C < 0, \ell \\ \text{Skin Sens. 1A, H3} \\ & C \ge 0,0015 \end{array}$
	<u>Stabilizers:</u> None. <u>Reference to other se</u>	ections:	will influence the classification of the product		
	SUBSTANCES OF V List updated by ECHA		<u>C):</u>	07/2006:	
	None.		ed in Annex XIV of Regulation (EC) no. 19 nex XIV of Regulation (EC) no. 1907/2006		
		CCUMULABLE AND TOXIC F	PBT, OR VERY PERSISTENT AND VERY	BIOACCUMULAB	LE VPVB
	Does not contain substa	ances that fulfil the PBT/vPvB cr	riteria.		

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fighting residue to enter drains, sewers or water courses.

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SECTION 4: FIRST AID MEASURES

4.1 DESCRIPTION OF FIRST AID MEASURES:

Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist, seek medical attention.Never give anything by mouth to an unconscious person.Lifeguards should pay attention to self-protection and use the recommended protective equipment if there is a possibility of exposure.Wear protective gloves when administering first aid.

	uiu.						
	Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures				
	Inhalation:	It is not expected that symptoms will occur under normal conditions of use.	Remove the patient out of the contaminated area into the fresh air.If breathing is irregular or stops, administer artificial respiration.If the person is unconscious, place in appropriate recovery position.Keep the patient warm an at rest until medical attention arrives.				
	Skin:	Skin contact causes redness.	Remove contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water and neutral soap, or use a suitable skin cleanser.				
	Eyes:	Contact with the eyes may produce slight redness.	Remove contact lenses.Rinse eyes copiously by irrigation with plenty of clean, fresh water, holding the eyelids apart.If irritation persists, consult a physician.				
	Ingestion:	If swallowed, may cause gastrointestinal disturbances.	If swallowed, seek medical advice immediately and sho container or label. Do not induce vomiting, due to the ris of aspiration.Keep the patient at rest.				
.2		SYMPTOMS AND EFFECTS, BOTH ACUTE AND D	ELAYED:				
	The main symptoms and effects are indicated in sections 4.1 and 11.1						
.3	INDICATION OF ANY	IMMEDIATE MEDICAL ATTENTION AND SPECIAL	_ TREATMENT NEEDED:				
	Notes to physician:						
		ected at the control of symptoms and the clinical condition	n of the patient				
	Antidotes and contrain						
	Specific antidote not kno						
CTIC	ON 5: FIREFIGHTING MEA	SURES					
.1	EXTINGUISHING ME						
		roundings, all extinguishing agents are allowed.					
.2		ARISING FROM THE SUBSTANCE OR MIXTURE:					
	nitrogen oxides, sulfur o hazard to health.	bustion or thermal decomposition, hazardous products m xides, halogenated compounds, hydrochloric acid.Exposu					
.3	ADVICE FOR FIREFIC	<u>GHTERS:</u>					
	Special protective equ						
	protective glasses or fac	e of fire, heat-proof protective clothing may be required, a ce masks and boots.If the fire-proof protective equipment m a safe distance.The standard EN469 provides a basic I	is not available or is not being used, combat fire from a				
	Other recommendatio	<u>ns:</u>					

Cool with water the tanks, cisterns or containers close to sources of heat or fire.Bear in mind the direction of the wind.Do not allow fire-

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	6: ACCIDENTAL RELEA			
			QUIPMENT AND EMERGENCY PROCE	DURES:
	Avoid direct contact with ENVIRONMENTAL P			
-			an water and soil.In the case of large scale s	pills or when the product contaminates
			orities in accordance with local regulations.	
		ERIAL FOR CONTAINME		
	Contain and mop up spi closed container.	Ils with absorbent materials (	sawdust, earth, sand, vermiculite, diatomace	eous earth, etc). Keep the remains in a
	REFERENCE TO OTI	HER SECTIONS		
		in case of emergency, see se	ection 1.	
	For information on safe	handling, see section 7.		
		nd personal protection meas ow the recommendations in s		
	7: HANDLING AND STO			
	PRECAUTIONS FOR			
		g legislation on health and sa	fety at work.	
	- General recommend			
		ge or escape.Keep the conta		
		or the prevention of fire an	<u>d explosion risks:</u> de, and does not sustain the combustion rea	action by average from air in the
			scope of Directive 2014/34/EU concerning e	
	for use in potentially exp			
		or the prevention of toxicol		
	Do not eat, drink or smo measures, see section 8		ling, wash hands with soap and water. For e	xposure controls and personal protection
	,	or the prevention of enviro	nmental contamination:	
	Avoid any spillage in the		ention to the cleaning water. In the case of a	accidental spillage, follow the instructions
	indicated in section 6.			
			<u>NG ANY INCOMPATIBILITIES:</u> of reach of children. Keep away from sources	of heat. If possible, avoid direct contact
	with sunlight. In order to information, see section - Class of store:		ers, after use, should be closed carefully and	I placed in a vertical position. For more
	According to current leg	islation		
	- Maximum storage pe			
	12 Months.			
	- Temperature interva			
	min:5 °C, max:40 °C (re			
	- Incompatible materia	ng agents, oxidizing agents, a	acids alkalis	
	- Type of packaging:	.9 490		
	According to current leg			
		so III): Directive 2012/18/E	<u>U:</u>	
	Not applicable (product SPECIFIC END USE(			
			ns apart from that already indicated are not a	available

ccorda	Y DATA SHEET (RE ance with Regulation (EC)	No. 1907/2006 and Regulation	on (EU) No. 2020/8	78				(Language:
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rsion	n: 4 Rev	ision: 26/01/2023		Previous revis	ion: 20/12/2022		Date of prir	nting: 26/01/2
	N 8: EXPOSURE CONTR	ROLS/PERSONAL PROTEC	CTION					
1	effectiveness of the ver made to EN689, EN140 exposure to chemical a determination of dange	gredients with exposure lim titilation or other control mea )42 and EN482 standard co nd biological agents. Refer rous substances. XPOSURE LIMIT VALUE VALUES:	asures and/or the r oncerning methods ence should be als	for assesing	use respiratory g the exposure	protective equipsion by inhalation	uipment. Refere	nce should nts, and
	Derived no-effect level included in REACH. DN recommended by a par	(DNEL) is a level of exposu IEL values may differ from a ticular company, a governm are derived by a process di	a occupational exp nent regulatory age	osure limit (	OEL) for the sa ganization of e	ame chemical. experts. Althou	OEL values ma	y come
	- DERIVED NO-EFFECT		DNEL Inhalation mg/m3		DNEL Cutaneo mg/kg bw/d	<u>us</u>	DNEL Oral mg/kg bw/d	
	Systemic effects, acute ar		s/r (a)	6,81 (c)	s/r (a)	0,966 (c)	- (a)	– (c)
		-2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	Bis(12266-pentamethyl-4-	piperydynyl) sebacate	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	2-octyl-2H-isothiazol-3-on		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	effects, acute and chronic		DNEL Inhalation mg/m3		DNEL Cutaneo mg/cm2		DNEL Eyes mg/cm2	
		one 2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	s/r (a) - (a)	s/r (c) - (c)	a/r (a) - (a)	a/r (c) - (c)	m/r(a) -(a)	– (c) – (c)
	Bis(12266-pentamethyl-4-	piperydynyl) sebacate	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	2-octyl-2H-isothiazol-3-on	e	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	- DERIVED NO-EFFECT	LEVEL, GENERAL effects, acute and chronic:	DNEL Inhalation mg/m3		DNEL Cutaneo mg/kg bw/d	<u>us</u>	DNEL Eyes mg/kg bw/d	
	1,2-benzisothiazol-3(2H)-	•	s/r (a)	1,2 (c)	s/r <b>(a)</b>	0,345 (c)	2 (a)	s/r (C)
	Reaction mass of 5-chloro	-2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	Bis(12266-pentamethyl-4-		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	2-octyl-2H-isothiazol-3-on		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	- LOCAL EFFECTS, ACU effects, acute and chronic	TE AND CHRONIC:- Local	DNEL Inhalation mg/m3		DNEL Cutaneo mg/cm2	<u>us</u>	DNEL Eyes mg/cm2	
	1,2-benzisothiazol-3(2H)-	one	s/r (a)	s/r (c)	a/r <b>(a)</b>	a/r (c)	m/r <b>(a)</b>	- (c)
		-2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	Bis(12266-pentamethyl-4- 2-octyl-2H-isothiazol-3-on		- (a) - (a)	- (c) - (c)	- (a) - (a)	- (c) - (c)	- (a) - (a)	- (c) - (c)
	(a) - Acute, short-tern (-) - DNEL not availab s/r - DNEL not derive m/r - DNEL not derive a/r - DNEL not derive	n exposure, (c) - Chronic, ble (without data of registi d (not identified hazard). d (medium hazard).	long-term or rep ration REACH).			- (0)	- (a)	_ (C,
ł	- PREDICTED NO-EFF	ECT CONCENTRATION,	PNEC Fresh wat	<u>er</u>	PNEC Marine		PNEC Intermitte	ent
	AQUATIC ORGANISM	elease:	mg/l	00/07	mg/l	0.000	mg/l	e e -
	1,2-benzisothiazol-3( Reaction mass of 5-c isothiazolin-3-one [EC methyl-2H-isothiazol- (3:1)	hloro-2-methyl-2H-	0	.00403 -		0.000403 -		0.0011 -
	Bis(12266-pentameth	wl_1_ninervdynyl)		-		-		-
	sebacate	iyi-4-piperydyityi)						

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AND SEDIMENTS IN	ATMENT PLANTS (STP) FRESH- AND MARINE	PNEC STP mg/l	PNEC Sediments	<u>.</u>	PNEC Sedime mg/kg dw/d	<u>nts</u>
WATER: 1,2-benzisothiazol-3 Reaction mass of 5-	chloro-2-methyl-2H-	1.03		0.0499 -		0.00499 -
isothiazolin-3-one [E methyl-2H-isothiazol (3:1)	C 247-500-7] and 2- -3-one [EC 220-239-6]					
Bis(12266-pentamet sebacate	hyl-4-piperydynyl)	-		-		-
2-octyl-2H-isothiazo		s/r PNEC Air	PNEC Soil	0.0475	PNEC Oral	0.00475
- PREDICTED NO-EF TERRESTRIAL ORGA effects for predators a		mg/m3	mg/kg dw/d		mg/kg dw/d	
1,2-benzisothiazol-3	(2H)-one	s/r		3		n/b
Reaction mass of 5- isothiazolin-3-one [E methyl-2H-isothiazol (3:1)		-		-		-
Bis(12266-pentamet	hyl-4-piperydynyl)	-		-		-
2-octyl-2H-isothiazo		s/r		0.0082		n/b
n/b - PNEC not deriv	ble (without data of registrat ed (not bioaccumulative pot ed (not identified hazard).					
Protection of respir Avoid the inhalation of - Protection of eyes It is recommended to i - Protection of hands It is recommended to i exposed areas of the second	<ul> <li>ENGINEERING MEASURES:</li> <li>Image: Provide adequate ventilation. Where reasonably practicable, this should be achieved by the use of local exhaust ventilation and good general extraction. If these measure are not sufficient to maintain concentrations of particulates and vapours below the Occupational Exposure Limits, suitable respiratory protection must be worn.</li> <li>Protection of respiratory system: Avoid the inhalation of product.</li> <li>Protection of eyes and face: It is recommended to install water taps or sources with clean water close to the working area.</li> <li>Protection of hands and skin: It is recommended to install water taps or sources with clean water close to the working area. Barrier creams may help to protect the exposed areas of the skin. Barrier creams should not be applied once exposure has occurred.</li> </ul>					se measures below the orn.
As a general measure with the corresponding characteristics of the P	OCCUPATIONAL EXPOSURE CONTROLS: REGULATION (EU) NO. 2016/425: As a general measure on prevention and safety in the work place, we recommend the use of a basic personal protection equipment (PF with the corresponding marking. For more information on personal protective equipment (storage, use, cleaning, maintenance, type and characteristics of the PPE, protection class, marking, category, CEN norm, etc), you should consult the informative brochures provide the manufacturers of PPE. Mask for gases and vapours (EN14387).Class 1: low capacity up to 1000 ppm, Class 2: medium					e, type and es provided by
	✓ capacity up to 5000 pp protection level, the filt contaminating agents	om, Class 3: high capacity ter class must be selected present, in accordance wi	up to 10000 pr depending on th the specifica	om.In order the type and tions supplie	to obtain a su d concentratio ed by the filter	itable n of the producers.
Safety goggles:		uitable lateral protection (E structions of the manufac		aily and disi	infect at regula	ar intervals in
Face shield:	No.					
Gloves:	expected, gloves of pro- min.When short contact should be used, with a material should be in a example, temperature chemicals is clearly low circumstances and pos- taken into account.Use	st chemicals (EN374).Wh otection level 5 or higher s ct with the product is expendent breakthrough time >30 m accordance with the preter ), they do in practice the p wer than the established s ssibilities, the instructions, the proper technique of p act of the product with the n is noted.	should be used acted, use glove hin.The breakth nded period of use eriod of use of standard EN374 (specifications premoving glove	, with a brea es with a pro- rough time of use.There a a protective I.Due to the provided by s (without to	akthrough time otection level 2 of the selected re several fac gloves resista wide variety of the glove sup ouching glove	e of >240 2 or higher 4 glove tors (for ant against of plier should be 's outer
Boots:	No.					
Apron:	No.					

Clothing:       Advisable.        Thermal hazards;       Not applicable (the product is handled at noom temperature).         ENVIRONMENTAL EXPOSURE CONTROLS;         Avoid any spillage in the environment.        Spills in trader;         Do not allow to escape into drains, severs or water courses.        Water Management Act;         This product contains the following substances included in the list of priority substances in the field of water policy under Directive 2006/06/C>2013/39/EU;         Terbotryne:        Emissions to the atmosphere;         Not applicable.         Colour:       Characteristic         Odour:       Characteristic         Odour:       Characteristic         Odour:       Characteristic         Odour:       Characteristic         Odour:       Characteristic         Odour:       Not available (mixture).         Boiling interval:       100* - 255**C at 760 mmHg        Eliash point       Not available         Autognition temperature:       Not available			Code : 4034					
Thermal bazards: Not applicable (the product is handled at room temperature).     ThurRONMETIAL EXPOSURE CONTROLS:     Avoid any splillage in the anvironment.     Solits on the solit     Prevent contamination of sol.     Solits on the solit     This product contains the following substances included in the list of priority substances in the field of water policy under Directive     2000/00/C-2013/39/EU     Torbutryne.     Solits on the atmosphere:     Not applicable.     TOM 9: PHYSICAL AND CHEMICAL PROPERTIES     InfOrMATION ON BASIC PHYSICAL AND CHEMICAL PROPERTIES:     Appearance     Appearance     Appearance     Odour     Theoremating     Not applicable (mixture).     Change of state     Not available (mixture).     Solits)     Diverse     Not available (mixture).     Solits)     Diverse     Not available (mixture).     Solits)     Diverse     Not available (mixture).     Solits)     Preventure:     Not available (mixture).     Solits)     Preventure:     Not available (mixture).     Solits)     Diverse     Not available     (mixture).     Soli	rsion:	: 4 Revi	sion: 26/01/2023	Previous revision: 20/12/2022	Date of printing: 26/01/			
Not applicable (the product is handled at room temperature).           ENVIRONMENTAL EXPOSURE CONTROLS:           Avoid any spillage in the environment.           - Spills contamination of sol.           - Emissions to the atmosphere:           Not applicable.           2000/0706/Contastoc           - Emission to the atmosphere:           Not applicable.           - Spills contamination of sol.           - Dimensition of sol.           - Spills contamination o		Clothing:	Advisable.					
ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spling in the anotic moment.         - Soliis on the soit         Prevent contamination of soit.         - Soliis in water: Do not allow to escape into drains, severs or water courses. Water Management Act: This product contains the following substances included in the list of priority substances in the field of water policy under Directive of applicable.         Value Management Act: The product contains the following substances included in the list of priority substances in the field of water policy under Directive of applicable.         TIDN 9: PHYSICAL AND CHEMICAL PROPERTIES         INFORMATION ON BASIC PHYSICAL AND CHEMICAL PROPERTIES: Appearance Physical state: Dodour threshold: Colour: Col								
Avoid any spillage in the environment.         - Spills on the soil.         - Spills on the soil.         - Spills on the soil.         - Spills in water:         - Spills on the soil.         - Spills in water:         - Spills in the field of water policy under Directive Technyne.         - Emissions to the almosphere:         Not applicable.         - Emissions to the almosphere:         Not applicable.         - Characteristic         Odour:         - Characteristic         Odour:         - Characteristic         Odour:         - Characteristic         Odour:         - Spills on the map and the spills of explosive limits:         Not available (mixture).         Boiling interval:         Boiling interval:         - Flastmability or explosive limits:         Not available (do not sustain combustion).         Stability         Decomposition temperature:         Not available (do not sustain combustion).         Stability         Decomposition temperature:         Not available (d				erature).				
Prevent contamination of soil.         - Soills in wrater:         Do not allow to escape into drains, sewers or water courses.		Avoid any spillage in the						
Sollis in water:     Do not allow to escape into drains, sewers or water courses.			- <b>f</b> 1					
Do not allow to escape into drains, severs or water courses.			DT SOII.					
This product contains the following substances included in the list of priority substances in the field of water policy under Directive 2000/0706/C-2013/39/EU:         Terbutryne.         - Emissions to the atmosphere; Not applicable.         TION 9: PHYSICAL AND CHEMICAL PROPERTIES:         Appearance         Physical state:         Liquid         Colour:       Characteristic         Odour:       Characteristic         Odour:       Characteristic         Odour:       Otherse         Odour:       Characteristic         Odour:       Otherse         Boiling interval:       100° - 255° °C at 760 mmHg         - Flammability:       Not available (mixture).         Boiling interval:       Not available (mixture).         Lower/upper flammability or explosive limits:       Not available (acton sustain combustion).         Stability       Decomposition temperature:       Not available (actonical impossibility to obtain the data).         pH:       8 at 20°C       - Solubility in water       - Solubility in water         Solubility in water       Miscible       Not available (factorical impossibility to obtain the data).         pH:       - Viscosity:       3592/49° mm2/9 at 40°C       - Solubility in water         Solubility in water       Not available (lack of data)			into drains, sewers or water	courses.				
200/00/EC-20139/EU: Terhstyrpe       - Emissions to the atmosphere: Not applicable.         TION 9: PHYSICAL AND CHEMICAL PROPERTIES: Appearance Physical state: Colour: Col								
Not applicable.           CTION 9: PHYSICAL AND CHEMICAL PROPERTIES:           INFORMATION ON BASIC PHYSICAL AND CHEMICAL PROPERTIES:           Appearance           Physical state:           Odour:         Diverse           Odour:         Characteristic           Odour:         Characteristic           Odour:         Characteristic           Odour threshold:         Not available (mixture).           Change of state         Not available (mixture).           Boiling interval:         100*- 255* °C at 760 mmHg          Flammability:         Not available (mixture).           Flash point         Not flammabile           Lower/upper flammability or explosive limits:         Not available (do not sustain combustion).           Stability         Not available (do not sustain combustion).           Stability         Not available (schnical impossibility to obtain the deta).           ph:-         8 at 20°C           - Viscosity:         3592,49* mm2/s at 40°C           - Solubility in water         Miscible           Upsonitor incoefficient noctanolwater:         Not applicable (inforganic product).           Partition coefficient noctanolwater:         Not applicable (inixture).           - Viscosity:         17,4972* mmHg at 20°C           Vapo		2000/60/EC~2013/39/E	ie following substances inclu U:	ided in the list of priority substances in the field of water	policy under Directive			
TION 9: PHYSICAL AND CHEMICAL PROPERTIES         Appearance         Physical state:         Colour:       Diverse         Odour:       Characteristic         Odour:       Diverse         Odour:       Diverse         Odour:       Not available (mixture).         Characteristic       Not available (mixture).         Characteristic       Not available (mixture).         Boiling interval:       100*-255* °C at 760 mmHg         - Flarnmability:       Not farmability         Flash point       Not farmability         Autoignition temperature:       Not available (do not sustain combustion).         Stability       Decomposition temperature:         Decomposition temperature:       8 at 20°C         - Viscosity:       150 Poise at 20°C         Kinematic viscosity:       3592,49* mm2/s at 40°C         - Solubility(fes):       Solubility(is):         Solubility(is):       Not applicable (inorganic product).         Partice coefficient n-octanol/water:       Not applicable (intrue).         - Volatility:       Not applicable (intrue).         - Volatility:       Not available.         Partice characteristics       Not available.         Partice density:       1,431* at 204°C		- Emissions to the atm	nosphere:					
INFORMATION ON BASIC PHYSICAL AND CHEMICAL PROPERTIES:           Appearance           Physical state:         Liquid           Colour:         Obverse           Odour threshold:         Not available (mixture).           Change of state         Not available (mixture).           Change of state         Not available (mixture).           Boiling interval:         100° - 255° °C at 760 mmHg           - Flammability         Not available (mixture).           Lower/upper flammability or explosive limits:         Not available (do not sustain combustion).           Stability         Decomposition temperature:         Not available (do not sustain combustion).           Stability         Decomposition temperature:         Not available (do not sustain combustion).           Stability         Boing interval:         Not available (do not sustain combustion).           Stability         Decomposition temperature:         Not available (do not sustain combustion).           Stability         Boing interval:         150 Poise at 20°C           - Sidubility in water         Biscible         Not applicable (inorganic product).           Liposolubility:         Not applicable (inorganic product).         Partition coefficient: n-octanol/water:         Not applicable (inorganic product).           Partitioe characteristics         Not available (lack of dat								
Appearance         Physical state:       Liquid         Colour:       Diverse         Odour threshold:       Not available (mixture).         Change of state       Not available (mixture).         Boiling point:       Not available (mixture).         Boiling interval:       10 <sup>10</sup> - 255 "C at 760 mmHg         - Flammability:       Not fammable         Lower/upper flammability or explosive limits:       Not available (do not sustain combustion).         Stability       Decomposition temperature:         Decomposition temperature:       Not available (technical impossibility to obtain the data).         pH:       8 at 20°C         - Viscosity:       3592,49" mm2/s at 40°C         - Solubility(PS):       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not available (exk of data).         Possitity:       Not available.         Vapour pressure:       17.4972* mmHg at 20°C         Vapour pressure:       12.4969* kPa at 50°C         Evaporation rate:       Not available.         Vapour pressure:       14.31* at 20/4°C         Relative density:       Not available.         Particle characteristics <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>								
Physical state:       Liquid         Colour:       Diverse         Odour threshold:       Characteristic         Odour threshold:       Not available (mixture).         Charace of state       Method point:         Boiling interval:       100* - 255* °C at 760 mmHg         - Flammability:       Iterval         Flash point       Not available (mixture).         Lower/upper flammability or explosive limits:       Not available         Autoignition temperature:       Not available (do not sustain combustion).         Stability       Decomposition temperature:         Decomposition temperature:       Not available (technical impossibility to obtain the data).         pH-value       pH         pH:       8 at 20°C         - Viscosity:       3592,49* mm2/s at 40°C         Dynamic viscosity:       3592,49* mm2/s at 40°C         - Solubility in water       Miscible         Liposofultive:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not available (lack of data).         Possition rate:       Not available (lack of data).         Density       1,431* at 20/4°C         Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available. <t< td=""><td></td><td></td><td>ASIC PHYSICAL AND CH</td><td>HEMICAL PROPERTIES:</td><td></td></t<>			ASIC PHYSICAL AND CH	HEMICAL PROPERTIES:				
colour:       Diverse         Odour:       Characteristic         Odour:       Not available (mixture).         Change of state       Metting point:         Moting point:       Not available (mixture).         Boiling interval:       100* - 255* °C at 760 mmHg         - Flammability:       100* - 255* °C at 760 mmHg         - Change of state       Not available         Lower/upper flammability or explosive limits:       Not available         Lower/upper flammability or explosive limits:       Not available (do not sustain combustion).         Stability       Decomposition temperature:       Not available (technical impossibility to obtain the data).         pH:       8 at 20°C       -         - Viscosity:       150       Poise at 20°C         Kinematic viscosity:       3592,49* mm2/s at 40°C       -         - Solubility(ise):       Stability in water       Miscible         Liposolubility:       Not available (inorganic product).       Partition coefficient: n-octanol/water:         - Solubility:       Not available (inorganic product).       Partition coefficient: n-octanol/water:       Not available (inorganic product).         Partition coefficient: n-octanol/water:       17,4972* mmHg at 20°C       Vapour pressure:       12,0869 KPa at 50°C         Evaporation rate:				Liquid				
Odour threshold:       Not available (mixture).         Change of state         Metting point:       Not available (mixture).         Boiling intervat:       100* - 255* °C at 760 mmHg         - Flammability:       Itower/upper flammability or explosive limits:         Lower/upper flammability or explosive limits:       Not available         Autiognition temperature:       Not available (do not sustain combustion).         Stability       Decomposition temperature:         Detromposition temperature:       Not available (technical impossibility to obtain the data).         pH:       8 at 20°C         - Viscosity:       150 Poise at 20°C         Kinematic viscosity:       3592,49* mm2/s at 40°C         - Solubility/lesj.       Solubility in water         Solubility in water       Miscible         Liposolubility:       Not available (inorganic product).         Partition coefficient: n-octanol/water:       Not available (inorganic product).         Vapour pressure:       17,4972* mmHg at 20°C         Vapour pressure:       12,0869* kPa at 50°C         Vapour pressure:       14,31* at 20/4°C         Relative density:       Not available.         Particle characteristics       Particle characteristics         Particle size:       Not available.		-						
Change of state       Not available (mixture).         Boiling interval:       100° - 255° °C at 760 mHg         Flammability:       Not flammable         Lower/upper flammability or explosive limits:       Not available (mixture).         Autoignition temperature:       Not available (do not sustain combustion).         Stability       Decomposition temperature:         Decomposition temperature:       Not available (technical impossibility to obtain the data).         pH:       8 at 20°C         Viscosity:       150 Poise at 20°C         Kinematic viscosity:       3592.49° mm2/s at 40°C         Solubility:       Not applicable (inorganic product).         Particle coefficient: n-octanol/water:       Not applicable (inorganic product).         Volatility:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (inorganic product).         Volatility:       Not applicable (mixture).         Volatility:       Not applicable (mixture).         Volatility:       Not applicable (mixture).         Solubility:       Not applicable (mixture).         Volatility:       Not applicable (mixture).         Solubility:       Not applicable (mixture).         Volatility:       Not available (mixture). </td <td></td> <td></td> <td></td> <td></td> <td></td>								
Metting point:       Not available (mixture).         Boiling interval:       100° - 255° °C at 760 mmHg        Flammability:       Not fammable         Flash point       Not fammable         Lower/upper flammability or explosive limits:       Not available         Autoignition temperature:       Not available         Decomposition temperature:       Not available (technical impossibility to obtain the data).         pH:       & at 20°C        Viscosity:       150         Dynamic viscosity:       150         Poise at 20°C         Kinematic viscosity:       3592.49° mm2/s at 40°C        Solubility in water       Miscible         Liposolubility:       Not available (inorganic product).         Partition coefficient: n-octanol/water:       Not available (mixture).        Volatility:       Vapour pressure:         Vapour pressure:       17.4972° mmHg at 20°C         Vapour pressure:       12.0866° kPa at 50°C         Evaporation rate:       Not available.         Density       1.431° at 20/4°C         Relative density:       Not available.         Particle characteristics       Not available.         Particle characteristics       Not available.         Particle size:       Not avail				Not available (mixture).				
Boiling interval:       100° - 255° °C at 760 mmHg        Flammability;         Flash point       Not flammabile         Lower/upper flammability or explosive limits:       Not available         Autoignition temperature:       Not applicable (do not sustain combustion).         Stability       Decomposition temperature:         Decomposition temperature:       Not available (technical impossibility to obtain the data).         pH-value       pH:         at 20°C       - //iscosity:         Upmatic viscosity:       150         Poise at 20°C       - //iscosity:         Solubility(ites):       3592,49° mm2/s at 40°C         Solubility(ites):       Solubility(ites):         Solubility in water       Miscible         Liposolubility:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       12,0869° kPa at 50°C         Evaporation rate:       Not available.         Vapour pressure:       12,4872° mmHg at 20°C         Vapour pressure:       14,431* at 20/4°C         Relative density:       Not available.         Particle characteristics       Not available.         Particle characteristics       Not avail				Not available (mixture).				
Flash point       Not flammable         Lower/upper flammability or explosive limits:       Not available         Autoignition temperature:       Not available         Decomposition temperature:       Not available (do not sustain combustion).         Stability       Decomposition temperature:         PH-value       Not available (technical impossibility to obtain the data).         pH:       8 at 20°C         - Viscosity:       150 Poise at 20°C         Kinematic viscosity:       3592,49° mm2/s at 40°C         - Solubility(ies):       Solubility in water         Solubility in water       Miscible         Liposolubility:       Not applicable (inorganic product).         Particin coefficient: n-octanol/water:       Not applicable (inorganic product).         - Volatility:       Not available (lack of data).         Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available (lack of data).         Density       1,431* at 20/4°C       Relative         Relative vapour density:       Not available.       -         Particle characteristics       Not applicable.       -         Particle characteristics       Not applicable.       -         Particle characteristics       Not applicable.       -								
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Autoignition temperature:       Not applicable (do not sustain combustion).         Stability       Decomposition temperature:       Not available (de not sustain combustion).         Decomposition temperature:       Not available (technical impossibility to obtain the data).         pH-value       pH:         pH:       8 at 20°C         - Viscosity:       150 Poise at 20°C         Kinematic viscosity:       3592,49* mm2/s at 40°C         - Solubility(ies):       3592,49* mm2/s at 40°C         Solubility in water       Miscible         Liposolubility:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (inorganic product).         Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available.         Density       1,431* at 20/4°C         Relative density:       1,431* at 20/4°C         Relative and classified as oxidizing product.       *         *Estimated values based on the substances composing the mixture.       *         2       OTHER INFORMATION:       Information regarding physical hazard classes         No additional information available.       Other security features:			h, an avalaaiya limita.					
Stability       Not available (technical impossibility to obtain the data).         pH-value       pH:         pH:       8 at 20°C         - Viscosity:       150 Poise at 20°C         Kinematic viscosity:       3592,49* mm2/s at 40°C         - Solubility(iles):       Solubility(iles):         Solubility in water       Miscible         Liposolubility:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (inorganic product).         Vapour pressure:       17,4972* mmHg at 20°C         Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available (lack of data).         Density       Relative density:         Relative density:       1,431* at 20/4°C         Relative density:       Not available.         Particle characteristics       Not applicable.         Particle size:       Not applicable.         - Explosive properties:       Not available.         Not classified as oxidizing product.       *Estimate					on).			
data).     data).       pH-value       pH:     8 at 20°C       - Viscosity:     150 Poise at 20°C       Kinematic viscosity:     3592,49* mm2/s at 40°C       - Solubility(ies):     3592,49* mm2/s at 40°C       Solubility in water     Miscible       Liposolubility:     Not applicable (inorganic product).       Partition coefficient: n-octanol/water:     Not applicable (inorganic product).       - Volatility:     Not applicable (inorganic product).       Partition coefficient: n-octanol/water:     Not applicable (inorganic product).       - Volatility:     Not applicable (inorganic product).       Partition coefficient: n-octanol/water:     Not applicable (inorganic product).       - Volatility:     Not applicable (inorganic product).       Partition coefficient: n-octanol/water:     Not applicable (inorganic product).       - Volatility:     Not available (lack of data).       Density     1,431* at 20/4°C     Relative       Relative density:     1,431* at 20/4°C     Relative       Particle characteristics     Not available.     -       Particle size:     Not applicable.     -       - Oxidizing properties;     Not applicable.     -       Not classified as oxidizing product.     *Estimated values based on the substances composing the mixture.       2     OTHER INFORMATION: <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>								
pH:       8 at 20°C         - Viscosity:       150 Poise at 20°C         Dynamic viscosity:       3592,49* mm2/s at 40°C         - Solubility(ies):       3592,49* mm2/s at 40°C         Solubility in water       Miscible         Liposolubility:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (inorganic product).         - Volatility:       Not applicable (mixture).         - Volatility:       Not applicable (lack of data).         Density       1,431* at 20/4°C       Relative         Relative density:       Not available.       Particle characteristics         Particle size:       Not applicable.       -         - Oxidizing properties:       Not available.       -         Not available.       -       Oxidizing product.       *Estimated values based on the substances composing the mixture.         2       OTHER INFORMATION:       Information regarding physical hazard classes       No additional information available.		Decomposition tempera	ture:		obtain the			
- Viscosity:       150 Poise at 20°C         Kinematic viscosity:       3592,49* mm2/s at 40°C         - Solubility(ies);       Solubility         Solubility in water       Miscible         Liposolubility:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (mixture).         - Volatility;       Yapour pressure:         Vapour pressure:       17,4972* mmHg at 20°C         Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available (lack of data).         Density       Relative density:       1,431* at 20/4°C         Relative density:       Not available.       Relative         Particle characteristics       Particle size:       Not available.         Particle size:       Not applicable.       -         - Oxidizing properties;       Not available.       -         Not classified as oxidizing product.       *Estimated values based on the substances composing the mixture.       2         OTHER INFORMATION:       Information regarding physical hazard classes       No additional information available.         Not additional information available.       Other security features;								
Dynamic viscosity:       150 Poise at 20°C         Kinematic viscosity:       3592,49* mm2/s at 40°C         - Solubility(ies):       Solubility in water         Solubility in water       Miscible         Liposolubility:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (mixture).         - Volatility:       Not available (mixture).         - Volatility:       Not available (lack of data).         Density       1,431* at 20/4°C       Relative         Relative density:       Not available.       Particle characteristics         Particle characteristics       Not available.       -         Particle size:       Not applicable.       -         - Explosive properties:       Not assifted as oxidizing product.       *Estimated values based on the substances composi				8 at 20°C				
Kinematic viscosity:       3592,49* mm2/s at 40°C         - Solubility(ies):       Solubility in water         Solubility in water       Miscible         Liposolubility:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (mixture).         - Volatility:       Not applicable (mixture).         - Volatility:       Vapour pressure:         Vapour pressure:       17,4972* mmHg at 20°C         Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available (lack of data).         Density       Relative density:         Relative density:       1,431* at 20/4°C         Relative vapour density:       Not available.         Particle characteristics       Particle size:         Particle size:       Not applicable.         - Explosive properties:       Not available.         Not classified as oxidizing product.       *Estimated values based on the substances composing the mixture.         2       OTHER INFORMATION:       Information regarding physical hazard classes         No additional information available.       Other security features:				150 Poise at 20°C				
Solubility in water       Miscible         Liposolubility:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (mixture).         - Volatility:       Vapour pressure:         Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available (lack of data).         Density       Relative density:         Relative density:       1,431* at 20/4°C         Relative vapour density:       Not available.         Particle characteristics       Particle characteristics         Particle size:       Not applicable.         - Oxidizing properties:       Not available.         - Oxidizing properties:       Not classified as oxidizing product.         *Estimated values based on the substances composing the mixture.       2         OTHER INFORMATION:       Information regarding physical hazard classes         No additional information available.       Other security features:								
Liposolubility:       Not applicable (inorganic product).         Partition coefficient: n-octanol/water:       Not applicable (mixture).         - Volatility:       Vapour pressure:         Vapour pressure:       17,4972* mmHg at 20°C         Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available (lack of data).         Density       Relative density:         Relative density:       1,431* at 20/4°C         Relative vapour density:       Not available.         Particle characteristics       Particle characteristics         Particle size:       Not applicable.         - Oxidizing properties:       Not available.         Not classified as oxidizing product.       *Estimated values based on the substances composing the mixture.         2       OTHER INFORMATION:         Information regarding physical hazard classes         No additional information available.         Other security features:								
Partition coefficient: n-octanol/water:       Not applicable (mixture).         - Volatility:       Vapour pressure:         Vapour pressure:       17,4972* mmHg at 20°C         Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available (lack of data).         Density       Relative density:         Relative density:       1,431* at 20/4°C         Relative vapour density:       Not available.         Particle characteristics       Not available.         Particle size:       Not applicable.         - Explosive properties:       Not applicable.         Not classified as oxidizing product.       *Estimated values based on the substances composing the mixture.         2       OTHER INFORMATION:         Information regarding physical hazard classes         No additional information available.         Other security features:		-						
- Volatility:       17,4972* mmHg at 20°C         Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available (lack of data).         Density       Relative density:         Relative vapour density:       1,431* at 20/4°C         Relative vapour density:       Not available.         Particle characteristics       Particle size:         Particle size:       Not applicable.         - Explosive properties:       Not applicable.         Not classified as oxidizing product.       *Estimated values based on the substances composing the mixture.         2       OTHER INFORMATION:         Information regarding physical hazard classes         No additional information available.         Other security features;			ctanol/water:					
Vapour pressure:       12,0869* kPa at 50°C         Evaporation rate:       Not available (lack of data).         Density       Relative density:         Relative density:       1,431* at 20/4°C         Relative vapour density:       Not available.         Particle characteristics       Not available.         Particle size:       Not applicable.         - Explosive properties:       Not applicable.         Not available.       - Oxidizing properties:         Not classified as oxidizing product.       *Estimated values based on the substances composing the mixture.         2       OTHER INFORMATION:         Information regarding physical hazard classes         No additional information available.         Other security features:	1							
Evaporation rate:       Not available (lack of data).         Density       1,431* at 20/4°C         Relative density:       1,431* at 20/4°C         Relative vapour density:       Not available.         Particle characteristics       Not available.         Particle size:       Not applicable.         - Explosive properties:       Not applicable.         Not available.       - Oxidizing properties:         Not classified as oxidizing product.       *Estimated values based on the substances composing the mixture.         2       OTHER INFORMATION:         Information regarding physical hazard classes         No additional information available.         Other security features:		Vapour pressure:		<b>.</b>				
Density       1,431* at 20/4°C       Relative         Relative vapour density:       Not available.       Particle characteristics         Particle characteristics       Not applicable.       -         Particle size:       Not applicable.       -         - Explosive properties:       Not applicable.       -         Not available.       -       Oxidizing properties:       -         Not classified as oxidizing product.       *Estimated values based on the substances composing the mixture.       -         2       OTHER INFORMATION:       Information regarding physical hazard classes       No additional information available.         Other security features:       Other security features:       -       -				,				
Relative density:       1,431* at 20/4°C       Relative         Relative vapour density:       Not available.       Not available.         Particle characteristics       Not applicable.       Image: Composition of the substances composing the mixture.         Particle values based on the substances composing the mixture.       Composition regarding physical hazard classes       No additional information available.         Other security features:       Other security features:       Composition of the substances composition of the substances composition of the substances composition available.       Composition of the substances compo				Not available (lack of data).				
Particle characteristics       Not applicable.         Particle size:       Not applicable.         - Explosive properties:       Not available.         Not available.       - Oxidizing properties:         Not classified as oxidizing product.       *Estimated values based on the substances composing the mixture.         2       OTHER INFORMATION:         Information regarding physical hazard classes         No additional information available.         Other security features:				1,431* at 20/4°C	Relative wate			
Particle size:       Not applicable.         - Explosive properties:       Not available.         Not classified as oxidizing product.       *Estimated values based on the substances composing the mixture.         2       OTHER INFORMATION:         Information regarding physical hazard classes         No additional information available.         Other security features:				Not available.				
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Not available.         - Oxidizing properties:         Not classified as oxidizing product.         *Estimated values based on the substances composing the mixture.         2       OTHER INFORMATION:         Information regarding physical hazard classes         No additional information available.         Other security features:			21	Not applicable.				
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2 <u>OTHER INFORMATION:</u> <u>Information regarding physical hazard classes</u> No additional information available. <u>Other security features:</u>		*Estimated values base	d on the substances compos	sing the mixture.				
No additional information available. Other security features:				~				
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			<u>s:</u>	60 43 * % Weight	1h 60°C			
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Version: 4         Revision: 26/01/2023         Previse revision: 2012/2022         Date of printing 2001/2023           SECTION 10: GFABULITY AND REACTIVITY         -	$\prec$	<b>isava</b>	IMPERMISAL SUPREME Code : 4034	E		
10.1       BEACIMMY:         1       Decomposity to metals:         1       Is not prophonical progenities:         11       Not prophonical         10.2       CHEMICAL STABILITY:         10.3       POSSIBILITY OF HAZARDOUS REACTIONS:         10.4       CONDITIONS TO AVDID:         10.5       COSTINUTOS TO AVDID:         - Heat:       - Peroduction with reducing agents, adds, akalis.         10.4       CONDITIONS TO AVDID:         - Heat:       - Light:         To product is not affected by exposure to air, but should not be left the containers open.         - Arg:       - Dessible, avoid direct contact with sunlight.         - Ag:       - Dessible, avoid direct contact with sunlight.         - Ag:       - Dessible, avoid direct contact with sunlight.         - Ag:       - Dessible, avoid direct contact with sunlight.         - Age:       - Dessible, avoid direct contact with sunlight, adds, akalidis.         10.5       INCOMPATIBLE MATERIALS.         Reep away from reducing agents, oxidizing agents, adds, akalidis.         10.6       INCOMPATIBLE. MATERIALS.         No experimental decomposition, hezardous producids may be produced; nitrogen oxides, suffur oxides, hydrochronc and, halogenited compounds.         Section 11. ToXCICLOGICAL INFORMATION       Des and tehnal concent	Version	: 4 Revi	sion: 26/01/2023	Previous revision	n: 20/12/2022	Date of printing: 26/01/2023
- Conservity to metalate.         - Prophonical properties:           11         Name         Name           122         CHEMICAL STABILITY:           133         POSSIBILITY: OF HAZARDOUS REACTIONS:           134         POSSIBILITY: OF HAZARDOUS REACTIONS:           135         POSSIBILITY: OF HAZARDOUS REACTIONS:           136         POSSIBILITY: OF HAZARDOUS REACTIONS:           137         POSSIBILITY: OF HAZARDOUS NEACOTIONS:           138         POSSIBILITY: OF HAZARDOUS NEACOTIONS:           139         POSSIBILITY: OF HAZARDOUS NEACOTIONS:           140         CONDITIONS TO AVOID:           - Head:         Kage way from sources of heat:           - Lipticit         If possible, avoid direct contact with smulpht.           - Shoot:         The product is not affected by exposure to air, but abould not be left the containers open.           - Product is not affected by exposure to air, but abould not be left the containers open.           - Shoot:         Not relevant:           - S	SECTION	I 10: STABILITY AND RE	ACTIVITY			
It is not consiste to metals.         10:2       CHEMICAL STABILITY         30:2       CHEMICAL STABILITY         31:3       POSSIBIE and CALS STABILITY         3:3       POSSIBIE and CALS STABILITY         3:4       POSSIBIE and CALS STABILITY         10:3       POSSIBIE and CALS STABILITY         10:4       CONDITIONS TO AVOIDS         10:4       CONDITIONS TO AVOIDS         11:4       Resp away from sources of heat.         - Lipht       If possible, avoid direct contact with sunlight.         - AR:       The product is not affected by exposure to air, but should not be left the containers open.         - Pressure:       - Pressure:         Not relevant       - Shock:         10:5       INCOMPATIBLE MATTERLAS.         Keep away from educing agents, adds, alkalis.         10:6       INCOMPATIBLE MATTERLAS.         Keep away from educing agents, adds, alkalis.         10:7       INCOMPATIBLE MATTERLAS.         Keep away from educing agents, adds, alkalis.         10:8       INCOMPATIBLE MATTERLAS.         Keep away from educing agents, adds, alkalis.         10:6       INCOMPATIBLE MATTERLAS.         Keep away from educing agents, adds, alkalis.         10:7       INCOMPATIBLE MATTERLAS. <td>10.1</td> <td>REACTIVITY:</td> <td></td> <td></td> <td></td> <td></td>	10.1	REACTIVITY:				
- Productional properties:           102         CHEMICAL STABULTY:           103         POSSIBILITY OF HAZARDOUS REACTIONS:           104         POSSIBILITY OF HAZARDOUS REACTIONS:           105         POSSIBILITY OF HAZARDOUS REACTIONS:           106         POSSIBILITY OF HAZARDOUS REACTIONS:           107         CONDITIONS TO AVOID:           - Head:         Kapp away from sources of heat.           - Light         To prostore and affected by exposure to air, but should not be left the containers open.           - Pressure:         Not relevant.           - Shock         The product is not alrected by exposure to air, but should not be left the containers open.           - Shock         The product is not ansative to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid deto and breakage of packaging, espocially whon the product is handled in large quantities, and during loading and download operators.           105         INCOMPATIBLE MATERIALS.           106         HAZARDOUS DECOMPOSITION PRODUCTS:           Acconceptice of thermal decomposition, hazardous products may be produced: nitrogen oxides, suffur oxides, hydrochloric axid, halogenated compounds.           SECTION 11: OXICOLGOGCAL INFORMATION           11.1         INFORMATION ON INAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008; Account by using the conventional cachacidation method of the Regulation (EV) No. 1272/2008; Accounte						
It is not prophotic.           102         CHEMCAL STABILITY           103         POSSIBILITY OF HAZARDUIS REACTIONS:           104         CONDITIONS TO AVOID:           105         CONDITIONS TO AVOID:           106         CONDITIONS TO AVOID:           107         The product is not affected by exposure to air, but should not be left the containers open.           - Heast         - Leph:           107         The product is not affected by exposure to air, but should not be left the containers open.           - Pressure:         - Pressure:           Not relevant.         - Shock:           106         INCOMPATIBLE MATERIALS:           Keep away from educing agents, acids, alkalis.           107         INCOMPATIBLE MATERIALS:           Keep away from educing agents, acids, alkalis.           108         INCOMPATIBLE MATERIALS:           108         REAZEROUSTICO PRODUCTICS:           109         INCOMPATIBLE MATERIALS:           Keep away from educing agents, acids, alkalis.           106         INCOMPATIBLE MATERIALS:           Keep away from educing agents, acids, alkalis.           106         INCOMPATIBLE MATERIALS:           Keep away from educing agents, acids, alkalis.           106         INCORPATIBLE MATERIALS:						
102       CHEMICAL STABLITY:         Stable under recommended storage and handling conditions.         103       POSSIBILITY OF HAZARDOUS FEACTIONS:         Possible diagreurs reaction with reducing agents, axidizing agents, axidis, alkalis.         104       CONDITIONS TO AVOID:         - Heat:       Keep away from sources of heat.         - Light:       If possible, avoid direct contact with sunlight.         - Area:       - Pressure:         Not relevant.       - Shock:         The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid dens and breakage of packaging, especially when the product is handled in large quantities, and during loading and download operatons.         105       INCOMPATIBLE MATERIALS:         Reep away from reducing agents, axiding agents, axidis, alkalis.       106         108       INCOMPATIBLE MATERIALS:         Reep away from reducing agents, axiding agents, axidis, alkalis.       107         108       INCOMPATIBLE MATERIALS:         Reep away from reducing agents, axiding agents, axidis, alkalis.       108         108       INCOMPATIBLE MATERIALS:         Reep away from reducing agents, axidis, alkalis.       108         108       INCOMPATIBLE MATERIALS:         Reep away from reducing agents, axidis, alkalis.       108			ties:			
Stable under recommended storage and handling conditions.           10.2         POSSIBILITY OF HAZARDOUS REACTORNS:           Possible dangerous reaction with reducing agents, oxidizing agents, acids, alkalis.	10.0		V.			
103       POSSIBILITY OP HAZARDOUS REACTIONS: Possible diagreurs reaction with reducing agents, oxidizing agents, acids, aikatis.         10.4       CONDITIONS TO AVOID: Heat: Acids and the approximation with reducing agents, oxidizing agents, acids, aikatis.         10.4       CONDITIONS TO AVOID: Heat: The product is not affected by exposure to air, but should not be left the containers open. Prossure: Ari: Brossure: Ari: Brossure: Br	10.2					
Possible dangenous reaction with reducing agents, oxidizing agents, acids, alkalis.           10.4         CONDTICNES TO AVOID: <ul> <li>Light:</li></ul>	10.2					
10.4       CONDITIONS TO AVOID: 	10.5					
Linght:     Keep away from sources of heat.     Light:     If possible, avoid direct contact with sunlight.     Light:     The product is not affected by exposure to air, but should not be left the containers open.     Light:     The product is not affected by exposure to air, but should not be left the containers open.     Light:     Stock:     Not relevant.     Shock:     The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid     dens and breakage of packaging. especially when the product is handled in large quantities, and during loading and download operations.     INCOMPATIBLE MATERIALS:     Reep away from reducing agents, oxidizing agents, acids, alkalis.     IAAAROUS DECOMPOSITION PRODUCTS:     As consequence of themal decomposition, hazardous products may be produced: nitrogen oxides, suffur oxides, hydrochloric acid,     halagenated compounds.     SECTION 11: TOXICOLOGICAL INFORMATION     No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been     carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP).     II.1     NEORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008:     ACUTE TOXICITY:     Dose and lefthal concentrations         DLS0 (OECD401)     DLS0 (OECD402)     CLS0 (OECD403)     for individual ingredients:         mg/kg bw Crainedus     Reaction mass of 5-chloro-2-methyl-2+1.     74.9 Rat     140 Rat     2000 Rat     solution:	10.4					
Keep away from sources of heat.           - Light:           If possible, avoid direct contact with sumlight:           - Air:           The product is not affected by exposure to air, but should not be left the containers open.           - Pressure:           Not relevant.           - Shock:           The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid dents and breakage of packaging, especially when the product is national state and breakage of packaging, especially when the product is national state and breakage of packaging, especially when the product is national state and breakage of packaging, especially when the product is national state and breakage of packaging, especially when the product introgen oxides, suffur oxides, hydrochloric acid, halogenated compounds.           106         HAZAROUSD ECCOMPOSITION PRODUCTS:           As consequence of thermal decomposition, hazardous products may be produced: nitrogen oxides, suffur oxides, hydrochloric acid, halogenated compounds.           SECTION 11-170XICOLOGICAL INFORMATION           No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2005-2021/R49 (CLP).           11.1         INFORMATION ON HAZARO CLASSES AS DEFINED IN IREGULATION (EC) NO 1272/2005:           ACUTE TOXICOLY:         ACUTE TOXICOLY           ACUTE TOXICOLY:         1400 Rat	10.4		<u></u>			
I - Light:     If possible, avoid direct contact with sunlight.        Afic         The product is not affected by exposure to air, but should not be left the containers open.        Affectsurfer         The product is not affected by exposure to air, but should not be left the containers open.        Affectsurfer         Shock:			s of heat.			
<ul> <li>_Air: The product is not affected by exposure to air, but should not be left the containers open. <u>Pressure:</u> Not relevant. <u>Shock:</u>         The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid defts and breakage of packaging, especially when the product is handled in large quantities, and during loading and download operations.</li> <li>INCOMPATIBLE INATERIALS: Keep away from reducing agents, oxidizing agents, acids, alkalis.</li> <li>HAZARDOUS DECOMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardous products may be produced: nitrogen oxides, suffur oxides, hydrochloric acid, halogenated compounds.</li> <li>No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 127/2/2008-2021/849 (CLP).</li> <li>INFORMATION ON INFAZARD CLASSES AS DEFINED IN REGULATION IECI NO.127/2/2008. ACUTE TOXICOLOGICAL INFORMATION Dose and lethal concentrations DL50 (OECD401) DL50 (OECD402) CL50 (OECD403) for individual ingredients: mg/kg bw Oral mg/kg bw Cutaneous mg/m3-4h Inhalation 1/2-benzisothizaro13/201-pone 125 Rat 311 Rabbit &gt; 2200 Rat keotalacia. amethyl-H-shohizaro1-3-one [C 220-239-6] (3:1) Bis (12266-pentamethyl-4-piperydynyl) &gt; 2000 Rat &gt; 2000 Rat keotalacia. 2-octyl-2H-isothizaro1-3-one [C 220-239-6] (3:1) Bis (12266-pentamethyl-4-piperydynyl) selacate 2-octyl-2H-isothizaro1-3-one [C 220-239-6] (3:1) Bis (12266-pentamethyl-4-piperydynyl) selacate 2-octyl-2H-isothizaro1-3-one [C 220-239-6] (3:1) Bis (12266-pentamethyl-4-piperydynyl) selacate 2-otyl-2H-isothizaro1-3-</li></ul>		· ·				
The product is not affected by exposure to air, but should not be left the containers open:		If possible, avoid direct of	contact with sunlight.			
- Pressure:     Not relevant.     - Shock:     The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid     dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and download operations.     INCOMPATIBLE MATERIALS:     Keep away from reducing agents, oxidizing agents, acids, alkalis.     HAZARDOUS DECOMPOSITION PRODUCTS:     As consequence of thermal decomposition, hazardous products may be produced: nitrogen oxides, sulfur oxides, hydrochloric acid,     halogenated compounds.     SECTION 11: TOXECOLOGICAL INFORMATION     SECTION 11: TOXECOLOGICAL INFORMATION     No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been     carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP).     11.1 INFORMATION ON INFAZARD CLASSES AS DEFINED IN REGULATION IEC) NO 1272/2008.     ACUTE TOXICOLOGICAL INFORMATION     Does and lethal concentrations     DL50 (OECD401)     DL50 (OECD402)     CL50 (OECD403)     for individual ingredients:         mg/kg bw Oral     mg/kg bw Clateneous     mg/m3-4h Inhalation     1, 2-benzisothiazol-3/20H-one     Estimates of acute toxicity (ATE)     ATE     ATE						
Not relevant.          Shock:           The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and download operations.           10.5         INCOMPATIBLE MALES           Keep away from reducing agents, oxidizing agents, acids, alkalis.			ed by exposure to air, but	should not be left the containers	open.	
- Shock:           The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid denis and breakage of packaging, especially when the product is handled in large quantities, and during loading and download operations.           10.5         INCOMPATIBLE MATERIALS:           Keep away from reducing agents, axids, alkalis.         -           10.6         HAZARDOUS DECOMPOSITION PRODUCTS:           As consequence of thermal decomposition, hazardous products may be produced: nitrogen oxides, suffur oxides, hydrochloric acid, halogenated compounds.           SECTION 11 TOXICOLOGICAL INFORMATION           No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP).           11.1         INFORMATION ON INFAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008; ACUTE TOXICITY;           10.5         OECD401         DL50 (OECD402)         CL50 (OECD403)           11.7 INFORMATION ON INFAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008; ACUTE not may for reducing mg/m3.4h Inhalation for individual ingredients:         mg/kg bw Ora         mg/kg bw Cutaneous           12.5         Desc and leftal concentrations         DL50 (OECD401)         DL50 (OECD402)         CL50 (OECD403)           13.1         IABD action mass of 5-chloro-2-methyl-2H.         74.9 Rat         140 Rat         > 1						
The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid dents and breakagin, especially when the product is handled in large quantities, and during loading and download operations.           10.5         INCOMPATIBLE MATERIALS: Keep away from reducing agents, oxidizing agents, acids, alkalis.         Interventional action of the product is handled in large quantities, and during loading and download operations.           10.6         HAZARDOUS DECOMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardous products may be produced: nitrogen oxides, suffur oxides, hydrochloric acid, halagenated compounds.           SECTION 11. TOXICOLOGICAL INFORMATION         No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008;-2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 12/22/2008;-2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 12/22/2008;-2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 12/22/2008;-2020/12/41 isothiazol-3-one [EC 247-300-7] and 2- methyl-2H-isothiazol-3-one [EC 247-300						
dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and download operations.           10.5         INCOMPATIBLE MATERIALS: Keep away from reducing agents, axidizing agents, acids, alkalis.           10.6         HAZARDOLUS DECOMPOSITION HEODUCTS: As consequence of thermal decomposition, hazardous products may be produced: nitrogen oxides, sulfur oxides, hydrochloric acid, halogenated compounds.           SECTION 11: TOXICOLOGICAL INFORMATION           No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/494 (CLP).           11.1         INFORMATION ON IHAZARD CLASSES AS DEFINED IN REGULATION (EC) NO. 1272/2008-2021/494 (CLP).           Dose and lethal concentrations for individual ingredients:         DL50 (OECD401)         DL50 (OECD402)         CL50 (OECD403)           ng/rg bw Oral (3.1)         mg/kg bw Oral mg/kg bw Oral (3.1)         mg/kg bw Cutaneous mg/m3-4h Inhalation         > 1230 Rat sothiazoli-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 247-50			tive to checke, but as a rea	commondation of a general natur	a should be avaided humpe a	ad rough handling to avoid
10.5       INCOMPATIBLE MATERIALS:         Keep away from reducing agents, oxidizing agents, acids, aikalis.         10.6       HAZARDOUS DECOMPOSITION PRODUCTS:         As consequence of thermal decomposition, hazardous products may be produced: nitrogen oxides, sulfur oxides, hydrochloric acid, halogenated compounds.         SECTION 11: TOXICOLOGICAL INFORMATION         No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP).         11.1       INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008:         ACUTE TOXICITY;       Dose and lethal concentrations       DL50 (OECD401)       DL50 (OECD402)       CL50 (OECD403)         In-Contentional calculation method of the Regulation (EU) No. 1272/2008:       ACUTE TOXICITY;       Dose and lethal concentrations       DL50 (OECD401)       DL50 (OECD402)       CL50 (OECD403)         I1.2-berrisothiazol-3-one [EC 247-500-7] and 2-       mathyl-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-         I1.2-berrisothiazol-3-one [EC 247-500-7] and 2-       mg/kg bw Oral       mg/kg bw Cutaneous       mg/m3-4h Inhalation [1,2-berrisothiazol-3-one [EC 247-500-7] and 2-         I2-berrisothiazol-3-one [EC 247-500-7] and 2-       mg/kg bw Oral       mg/kg bw Cutaneous       mg/m3-						
Keep away from reducing agents, acids, aikalis.           10.6         HAZARDOUS DECOMPOSITION PRODUCTS: As consequence of themal decomposition, hazardous products may be produced: nitrogen oxides, sulfur oxides, hydrochloric acid, halogenated compounds.           SECTION 11: TOXICOLOGICAL INFORMATION           No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008: ACUTE TOXICITY:           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008: ACUTE TOXICITY:           Does and lethal concentrations         DL50 (OECD401)         DL50 (OECD402)         CL50 (OECD403)           for individual ingredients:         mg/kg bw Orat         > 2000 Rat         > 1230 Rat           reaction mass of 5-chloro-2-methyl-2H- isothiazoli-3-one [EC 220-239-6]         140 Rat         > 1230 Rat           bis(12266-pentamethyl-4-piperydynyl)         > 2000 Rat         > 2000 Rat         > 270 Rat           Estimates of acute toxicity (ATE)         MrE         MrE         mg/m3-4h Inhalation           1,2-benzisothiazol-3-one         125 Rat         311 Rabbit         > 270 Rat           Estimates of acute toxicity (ATE)         mg/kg bw Cutaneous         mg/m3-4h Inhalation         1,2-benzisothiazol-3-one         125         131         270         1,2-benzisothiazol-3-0ne	10.5				1	
10.6       HAZARDOUS DECOMPOSITION PRODUCTS: As consequence of thermal decomposition, hazardous products may be produced: nitrogen oxides, sulfur oxides, hydrochloric acid, halogenated compounds.         SECTION 11: TOXICOLOGICAL INFORMATION         No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP).         11.1       INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008: ACUTE TOXICITY;         Dose and lethal concentrations       DL50 (OECD401)       DL50 (OECD402)         for individual ingredients:       mg/kg bw Orat       > 2000 Rat         reaction mass of 5-chloro-2-methyl-2H-       74,9 Rat       140 Rat       > 1230 Rat         sebacate       EC 247-500-71 and 2-       methyl-2H-isothiazol-3-one [EC 247-500-71 and 2-       methyl-2H-isothiazol-3-one       125 Rat       311 Rabbit       > 2000 Rat         2-cotyl-2H-isothiazol-3-one       125 Rat       311 Rabbit       > 270 Rat         Estimates of acute toxicity (ATE)       mg/kg bw Orat       mg/kg bw Cutaneous       mg/m3-4h Inhalation         12-benzisothiazol-3-one       125 Rat       311 Rabbit       > 270 Rat         Estimates of acute toxicity (ATE)       mg/kg bw Orat       mg/kg bw Cutaneous       mg/m3-4h Inhalation         12-benzisothiazol-3-one       1				s, acids, alkalis.		
halogenated compounds.           SECTION 11: TOXICOLOGICAL INFORMATION           No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008: ACUTE TOXICITY:           Dose and lethal concentrations         DL50 (OECD401)           1.2-benzisothiazol-3(2H)-one         490 Rat           Reaction mass of 5-chloro-2-methyl-2H-         74.9 Rat           isothiazolin-3-one [EC 247-500-7] and 2-         methyl-2H-isothiazol-3-one [EC 22-0239-6]           (3:1)         Bis(12266-pentamethyl-4-piperydynyl)           sebacate         2-octyl-2H-isothiazol-3-one           2-octyl-2H-isothiazol-3(2H)-one         490           42-octyl-2H-isothiazol-3(2H)-one         125 Rat           12-benzisothiazol-3(2H)-one         125 Rat           2-octyl-2H-isothiazol-3-one         125 Rat           12-benzisothiazol-3(2H)-one         mg/kg bw Oral           mg/kg bw Cutaneous         mg/m3'4h Inhalation           1,2-benzisothiazol-3(2H)-one         490           -         -           cate toxicity (ATE)         ATE           rolindividual ingredients:         mg/kg bw Oral	10.6					
SECTION 11: TOXICOLOGICAL INFORMATION           No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008 -2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008 -2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008 -2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008 -2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008 -2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008 -2021/849 (CLP).           12.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008 -2021/849 (CLP).           12.1         INFORMATION ON LASSES AS DEFINED IN REGULATION (EC) NO 1272/2008 -2021/849 (CLP).           11.2 benzisothiazol-3(2H)-one         490 Rat         > 2000 Rat           Reaction mass of 5-chloro-2-methyl-2H-         74.9 Rat         140 ATE         ATE           for individual ingredients:         mg/kg bw Oral         mg/kg bw Cutaneous         mg/m3/4h Inhalation           12-benzisothiazol-3(2H)-one         MORE <t< td=""><td></td><td></td><td></td><td>dous products may be produced:</td><td>nitrogen oxides, sulfur oxides</td><td>, hydrochloric acid,</td></t<>				dous products may be produced:	nitrogen oxides, sulfur oxides	, hydrochloric acid,
No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008.           ACUTE TOXICITY:         Dose and lethal concentrations         DL50 (OECD401)         DL50 (OECD402)         CL50 (OECD403)           for individual ingredients:         mg/kg bw Oral         > 2000 Rat         > 2000 Rat         > 1230 Rat           Isothizaclin-3-one [EC 247-500-7] and 2-         methyl-2H-isothiazol-3-one [EC 247-500-7] and 2-         methyl-2H-isothiazol-3-one         125 Rat         311 Rabbit         > 270 Rat           Stimizes of acute toxicity (ATE)         ATE         mg/kg bw Craineous         mg/m/3-4h Inhalation         - 270 Rat           12-benzisothiazol-3-one         125 Rat         311 Rabbit         > 270 Rat           Estimates of acute toxicity (ATE)         ATE         mg/kg bw Craineous         mg/m/3-4h Inhalation           12-benzisothiazol-3-one         125 Rat         311 Rabbit         > 270 Rat           stimiazes of acute toxicity (ATE)         MF         mg/kg bw Craineous         mg/m/3-4h Inhalation           12-benzisothiazol-3-one         125 Rat         311 Rabbit         > 270 Rat           stimiazolin-3-one IEC 247-500-7] an						
carried out by using the conventional calculation method of the Regulation (EU) No. 1272/2008-2021/849 (CLP).           11.1         INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008.:           ACUTE TOXICITY;         Dose and lethal concentrations         DL50 (OECD401)         DL50 (OECD402)         CL50 (OECD403)           12:-benzisothiazol-3(2H)-one         490 Rat         > 2000 Rat         section mass of 5-chloro-2-methyl-2H-         74,9 Rat         140 Rat         > 1230 Rat           isothiazolin-3-one [EC 247-500-7] and 2-         methyl-2H-isothiazol-3-one         125 Rat         311 Rabbit         > 270 Rat           sebacate         2-octyl-2H-isothiazol-3(2H)-one         490         ATE         Mg/m3-4h Inhalation           1,2-benzisothiazol-3-one [EC 247-500-7] and 2-         mg/kg bw Oral         > 2000 Rat         Sebacate           2-octyl-2H-isothiazol-3-one         125 Rat         311 Rabbit         > 270 Rat           Estimates of acute toxicity (ATE)         mg/kg bw Oral         mg/m3-4h Inhalation           1, 2-benzisothiazol-3(2H)-one         490         -         -           Reaction mass of 5-chloro-2-methyl-2H-         74,9         140         > 50           isothiazolin-3-one [EC 247-500-7] and 2-         mg/kg bw Oral         mg/kg bw         -           12-benzisothiazol-3(2H)-one         490	SECTION					
11.1       INFORMATION ON HAZARD CLASSES AS DEFINED IN REGULATION (EC) NO 1272/2008; ACUTE TOXICITY;         Dose and lethal concentrations for individual ingredients:       DL50 (OECD401) mg/kg bw Oral mg/kg bw Cutaneous mg/m3-4h Inhalation         1,2-benzisothiazol-3(2H)-one       490 Rat For individual ingredients:       CL50 (OECD402) mg/m3-4h Inhalation         1,2-benzisothiazol-3(2H)-one       490 Rat For individual ingredients:       > 1230 Rat For individual ingredients:         1,2-benzisothiazol-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       > 2000 Rat Bis(12266-pentamethyl-4-piperydynyl)       > 2000 Rat For individual ingredients:       > 270 Rat For individual ingredients:         1,2-benzisothiazol-3-one       125 Rat For individual ingredients:       mg/kg bw Oral mg/kg bw Oral for individual ingredients:       Mg/kg bw Oral mg/kg bw Oral for individual ingredients:       Mg/kg bw Oral mg/kg bw Oral for individual ingredients:       ATE mg/kg bw Oral mg/kg bw Oral mg/kg bw Oral for individual ingredients:       Mg/kg bw Oral mg/kg bw Oral mg/kg bw Oral for individual ingredients:       ATE mg/kg bw Oral mg/kg bw Oral mg/kg bw Oral mg/kg bw Oral mg/kg bw Oral for individual ingredients:       ATE mg/kg bw Oral mg/kg bw Oral mg/		No experimental toxic	ological data on the prep	paration is available. The toxic	ological classification for the	ese mixture has been
ACUTE TOXICITY:         Dose and lethal concentrations       DL50 (OECD401)       DL50 (OECD402)       CL50 (OECD403)         for individual ingredients:       mg/kg bw Oral       mg/kg bw Cutaneous       mg/m3·4h Inhalation         1,2-benzisothiazol-3(2H)-one       490 Rat       > 2000 Rat       > 2000 Rat         Reaction mass of 5-chloro-2-methyl-2H-       74,9 Rat       140 Rat       > 1230 Rat         isothiazolin3-one [EC 247-500-7] and 2-       nethyl-2H-isothiazol-3-one [EC 247-500-7] and 2-       125 Rat       311 Rabbit       > 270 Rat         2-octyl-2H-isothiazol-3-one       125 Rat       311 Rabbit       > 270 Rat         Estimates of acute toxicity (ATE)       ATE       ATE       ATE       ATE         for individual ingredients:       mg/kg bw Oral       mg/kg bw Outaneous       -       -         1,2-benzisothiazol-3(2H)-one       490       -       -       -       -         Reaction mass of 5-chloro-2-methyl-2H-       74,9       140       > 50       -       -       -       -         Isothiazolin3-one [EC 247-500-7] and 2-       mg/kg bw Oral       mg/kg bw Oral       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       <		, ,		5	,	49 (CLP).
Dose and lethal concentrations for individual ingredients:         DL50 (OECD401) mg/kg bw Oral mg/kg bw Oral mg/kg bw Cutaneous mg/kg bw Cutaneous mg/kg bw Cutaneous mg/m3-4h Inhalation           1,2-benzisothiazol-3(2H)-one         490 Rat         > 2000 Rat sothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)         140 Rat         > 1230 Rat sebacate           2-octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)         > 2000 Rat sebacate         > 2000 Rat sebacate         > 2000 Rat sebacate         > 2000 Rat sebacate           2-octyl-2H-isothiazol-3-one         125 Rat 125 Rat         311 Rabbit         > 270 Rat mg/kg bw Oral mg/kg bw Cutaneous           1,2-benzisothiazol-3-one         125 Rat 125 Rat         311 Rabbit         > 270 Rat mg/m3-4h Inhalation mg/m3-4h Inhalation           1,2-benzisothiazol-3(2H)-one         490         -         -         -           1,2-benzisothiazol-3-one [EC 220-239-6] (3:1)         125         *311         270           (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.         (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.           No ASEC Inhalation mg/kg bw/d         mg/kg bw/d         MOAEL Cutaneous mg/kg bw/d         NOAEC Inhalation mg/kg bw/d	11.1		IAZARD CLASSES AS I	DEFINED IN REGULATION (E	<u>=C) NU 1272/2006 .</u>	
for individual ingredients:         mg/kg bw Oral         mg/kg bw Cutaneous         mg/m3·4h Inhalation           1,2-benzisothiazol-3(2H)-one         490 Rat         > 2000 Rat           1230 Rat          140 Rat         > 1230 Rat         > 1200 Rat         > 2000 Rat <td< td=""><td></td><td></td><td>ntrations</td><td></td><td></td><td></td></td<>			ntrations			
1,2-benzisothiazol-3(2H)-one       490 Rat       > 2000 Rat         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)       140 Rat       > 1230 Rat         Bis(12266-pentamethyl-4-piperydynyl) sebacate       > 2000 Rat       > 2000 Rat       > 2000 Rat         2-octyl-2H-isothiazol-3-one       125 Rat       311 Rabbit       > 270 Rat         Estimates of acute toxicity (ATE)       ATE       ATE       ATE         for individual ingredients:       mg/kg bw Oral       mg/kg bw Cutaneous       mg/m3'4h Inhalation         1,2-benzisothiazol-3-one [EC 220-239-6] (3:1)       125       *311       270         Reaction mass of 5-chloro-2-methyl-2H- isothiazol-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       140       > 50         2-octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       125       *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level       NOAEL Oral mg/kg bw/d       NOAEC Inhalation mg/kg bw/d         - Lowest observe						
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)       140 Rat       > 1230 Rat         Bis(12266-pentamethyl-4-piperydynyl) sebacate       2000 Rat       > 2000 Rat       > 2000 Rat         2-octyl-2H-isothiazol-3-one       125 Rat       311 Rabbit       > 270 Rat         Estimates of acute toxicity (ATE)       ATE       ATE       ATE         for individual ingredients:       mg/kg bw Ora       mg/kg bw Cutaneous       mg/m3-4h Inhalation         1,2-benzisothiazol-3(2H)-one       490       -       -         Reaction mass of 5-chloro-2-methyl-2H- isothiazoli-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one       125       *311       270         (1) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level Not available       NOAEL Oral mg/kg bw/d       NOAEC Inhalation mg/kg bw/d       NOAEC Inhalation mg/kg bw/d         I.2-benzisothiazol-3(2H)-one       69 Rat       -       -         - Lowest observed adverse effect level Not available       NOAEL Cutaneous mg/kg bw/d       NOAEC Inh		0		<b>3 3</b>		ing/ine in initialation
isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       > 2000 Rat       > 2000 Rat         Bis(12266-pentamethyl-4-piperydynyl)       > 2000 Rat       > 2000 Rat         sebacate       2-octyl-2H-isothiazol-3-one       125 Rat       311 Rabbit       > 270 Rat         Estimates of acute toxicity (ATE)       ATE       ATE       ATE         for individual ingredients:       mg/kg bw Oral       mg/kg bw Cutaneous       mg/m3-4h Inhalation         1,2-benzisothiazol-3(2H)-one       490       -       -         Reaction mass of 5-chloro-2-methyl-2H-       74,9       140       > 50         isothiazoli-3-one [EC 247-500-7] and 2-       methyl-2H-isothiazol-3-one [EC 220-239-6]       -       -         (3:1)       2-octyl-2H-isothiazol-3-one       125       *311       2700         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       (-) The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         • No observed adverse effect level       NOAEL Oral       NOAEL Cutaneous       NOAEC Inhalation mg/m3         1,2-benzisothiazol-3(2H)-one       69 Rat						> 1230 Rat
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       Bis(12266-pentamethyl-4-piperydynyl)       > 2000 Rat       > 2000 Rat         Bis(12266-pentamethyl-4-piperydynyl)       sebacate       2000 Rat       > 2000 Rat         2-octyl-2H-isothiazol-3-one       125 Rat       311 Rabbit       > 270 Rat         Estimates of acute toxicity (ATE)       ATE       ATE       ATE       Mathematical ATE         for individual ingredients:       mg/kg bw Oral       mg/kg bw Cutaneous       mg/m3-4h Inhalation         1,2-benzisothiazol-3(2H)-one       490       -       -         Reaction mass of 5-chloro-2-methyl-2H-       74,9       140       > 50         isothiazoli-3-one [EC 247-500-7] and 2-       125       *311       270         (3:1)       2-octyl-2H-isothiazol-3-one       125       *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       -         (·) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       -         (·) - The components that are assumed to have no acute toxicity at t				,		
Bis(12266-pentamethyl-4-piperydynyl)       > 2000 Rat       > 2000 Rat         sebacate       2-octyl-2H-isothiazol-3-one       125 Rat       311 Rabbit       > 270 Rat         Estimates of acute toxicity (ATE)       ATE       ATE       mg/kg bw Cutaneous       mg/m3·4h Inhalation         1,2-benzisothiazol-3(2H)-one       490       -       -       -         Reaction mass of 5-chloro-2-methyl-2H-       74,9       140       > 50         methyl-2H-isothiazol-3-one [EC 247-500-7] and 2-       125       *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level       NOAEL Oral MOAEL Cutaneous mg/kg bw/d mg/m3       NOAEC Inhalation mg/kg bw/d mg/m3         1,2-benzisothiazol-3(2H)-one       69 Rat       -       -         - Lowest observed adverse effect level       NOAEL Oral MOAEL CUTANEOUS MOAEC Inhalation mg/kg bw/d       NOAEC Inhalation mg/m3         1,2-benzisothiazol-3(2H)-one       69 Rat       -       -       -         - Lowest observed adverse effect level       NOAEL CUTE TOX		methyl-2H-isothiazol-3	-one [EC 220-239-6]			
sebacate       125 Rat       311 Rabbit       > 270 Rat         2-octyl-2H-isothiazol-3-one       125 Rat       311 Rabbit       > 270 Rat         Estimates of acute toxicity (ATE)       ATE       MTE       ATE         for individual ingredients:       mg/kg bw Oral       mg/kg bw Cutaneous       mg/m3·4h Inhalation         1,2-benzisothiazol-3(2H)-one       490       -       -         Reaction mass of 5-chloro-2-methyl-2H-       74,9       140       > 50         isothiazolin-3-one [EC 247-500-7] and 2-       -       -       -         methyl-2H-isothiazol-3-one [EC 220-239-6]       -       -       -         (3:1)       2-octyl-2H-isothiazol-3-one       125       *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level       NOAEL Oral       NOAEL Cutaneous       NOAEC Inhalation mg/kg bw/d         1,2-benzisothiazol-3(2H)-one       69 Rat       -       -       -         - Lowest observed adverse effect level       NOAEL						
2-octyl-2H-isothiazol-3-one       125 Rat       311 Rabbit       > 270 Rat         Estimates of acute toxicity (ATE)       ATE       MTE       ATE       ATE         for individual ingredients:       mg/kg bw Ora       mg/kg bw Cutaneous       mg/m3·4h Inhalation         1,2-benzisothiazol-3(2H)-one       490       -       -         Reaction mass of 5-chloro-2-methyl-2H-       74,9       140       > 50         Isothiazolin-3-one [EC 247-500-7] and 2-       140       > 50         methyl-2H-isothiazol-3-one [EC 220-239-6]       (3:1)       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.         (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level       NOAEL Oral       NOAEL Cutaneous       NOAEC Inhalation mg/m3         1,2-benzisothiazol-3(2H)-one       69 Rat       -       -         - Lowest observed adverse effect level       NOAEL OTA       NOAEL Cutaneous       NOAEC Inhalation mg/m3         Not available       NFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:       -       -       - <td></td> <td></td> <td>/l-4-piperydynyl)</td> <td>&gt; 2000 Rat</td> <td>&gt; 2000 Rat</td> <td></td>			/l-4-piperydynyl)	> 2000 Rat	> 2000 Rat	
Estimates of acute toxicity (ATE)       ATE       ATE       ATE       ATE       ATE         for individual ingredients:       mg/kg bw Oral       mg/kg bw Cutaneous       mg/m3·4h Inhalation         1,2-benzisothiazol-3(2H)-one       490       -       -         Reaction mass of 5-chloro-2-methyl-2H-       74,9       140       > 50         isothiazolin-3-one [EC 247-500-7] and 2-       74,9       140       > 50         (3:1)       2-octyl-2H-isothiazol-3-one       125       *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         No observed adverse effect level       NOAEL Oral       NOAEL Cutaneous       NOAEC Inhalation mg/kg bw/d         1,2-benzisothiazol-3(2H)-one       69 Rat       -       -       -         - Lowest observed adverse effect level       NOAEL TOXICITY:       NOAEL CUTE TOXICITY:						
for individual ingredients:       mg/kg bw Oral       mg/kg bw Cutaneous       mg/m3·4h Inhalation         1,2-benzisothiazol-3(2H)-one       490       -       -         Reaction mass of 5-chloro-2-methyl-2H-       74,9       140       > 50         isothiazoli-3-one [EC 247-500-7] and 2-       74,9       140       > 50         methyl-2H-isothiazol-3-one [EC 220-239-6]       3(31)       2       -       -         2-octyl-2H-isothiazol-3-one       125       *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         No observed adverse effect level       NOAEL Oral mg/kg bw/d mg/kg						
1,2-benzisothiazol-3(2H)-one       490         Reaction mass of 5-chloro-2-methyl-2H-       74,9         isothiazolin-3-one [EC 247-500-7] and 2-       74,9         methyl-2H-isothiazol-3-one [EC 220-239-6]       140         (3:1)       2-octyl-2H-isothiazol-3-one         2-octyl-2H-isothiazol-3-one       125         *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.         (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         No observed adverse effect level       NOAEL Oral MOAEL Cutaneous MOAEC Inhalation mg/kg bw/d Mg/g Mg/g Mg/g Mg/g Mg/g Mg/g Mg/g Mg						
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)       74,9       140       > 50         2-octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       125       *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level       NOAEL Oral mg/kg bw/d       NOAEL Cutaneous mg/kg bw/d       NOAEC Inhalation mg/m3         1,2-benzisothiazol-3(2H)-one       69 Rat       -       -       Lowest observed adverse effect level Not available       INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:		-			mg/kg bw Cutaneous	mg/m3·4n innalation
isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       125       *311       270         2-octyl-2H-isothiazol-3-one       125       *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.       (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level       NOAEL Oral mg/kg bw/d       NOAEL Cutaneous mg/kg bw/d       NOAEC Inhalation mg/kg bw/d         - Lowest observed adverse effect level Not available       NOAEL SOF EXPOSURE: ACUTE TOXICITY:       NOAEL CUTE TOXICITY:					-	-
methyl-2H-isothiazol-3-one       [EC 220-239-6]         (3:1)       2-octyl-2H-isothiazol-3-one       125         *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.         (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level       NOAEL Oral mg/kg bw/d       NOAEL Cutaneous mg/kg bw/d       NOAEC Inhalation mg/kg bw/d         1,2-benzisothiazol-3(2H)-one       69 Rat       -       Lowest observed adverse effect level         Not available       INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:       INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:				74,9	140	> 50
(3:1)       2-octyl-2H-isothiazol-3-one       125       *311       270         (*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.         (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level       NOAEL Oral mg/kg bw/d       NOAEL Cutaneous mg/kg bw/d mg/m3         1,2-benzisothiazol-3(2H)-one       69 Rat       -         - Lowest observed adverse effect level       NOAEL CUTE TOXICITY:						
(*) - Point estimates of acute toxicity corresponding to the classification category (see GHS/CLP Table 3.1.2). These values are designed to be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results.         (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level       NOAEL Oral mg/kg bw/d       NOAEC Inhalation mg/kg bw/d         1,2-benzisothiazol-3(2H)-one       69 Rat       mg/m3         - Lowest observed adverse effect level       NO4EC Inhalation mg/kg bw/d       NO4EC Inhalation mg/m3         Not available       INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:       ACUTE TOXICITY:			[]			
be used in the calculation of the ATE for classification of a mixture based on its components and do not represent test results. (-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored. - No observed adverse effect level NOAEL Oral MOAEL Cutaneous NOAEC Inhalation mg/kg bw/d ng/m3 1,2-benzisothiazol-3(2H)-one 69 Rat - Lowest observed adverse effect level Not available INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:		2-octyl-2H-isothiazol-3	-one	125	*311	270
(-) - The components that are assumed to have no acute toxicity at the upper threshold of category 4 for the corresponding exposure route are ignored.         - No observed adverse effect level       NOAEL Oral mg/kg bw/d       NOAEL Cutaneous mg/kg bw/d         1,2-benzisothiazol-3(2H)-one       69 Rat         - Lowest observed adverse effect level       Not available         INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:				g to the classification category (se	ee GHS/CLP Table 3.1.2). The	ese values are designed to
are ignored.         - No observed adverse effect level       NOAEL Oral mg/kg bw/d       NOAEL Cutaneous mg/kg bw/d         1,2-benzisothiazol-3(2H)-one       69 Rat         - Lowest observed adverse effect level         Not available         INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:						
No observed adverse effect level       NOAEL Oral mg/kg bw/d       NOAEL Cutaneous mg/kg bw/d       NOAEC Inhalation mg/m3         1,2-benzisothiazol-3(2H)-one       69 Rat       69 Rat       69 Rat         - Lowest observed adverse effect level       Not available       INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:		(-) - The components that are ignored	al are assumed to have no	acute toxicity at the upper thresh	noid of category 4 for the corre	esponding exposure route
mg/kg bw/d       mg/kg bw/d       mg/kg bw/d       mg/m3         1,2-benzisothiazol-3(2H)-one       69 Rat           - Lowest observed adverse effect level       Not available           INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:						
1,2-benzisothiazol-3(2H)-one     69 Rat       - Lowest observed adverse effect level       Not available       INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:		- No observed adverse	e effect level			
Not available INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:		1,2-benzisothiazol-3(2	H)-one			
Not available INFORMATION ON LIKELY ROUTES OF EXPOSURE: ACUTE TOXICITY:		- Lowest observed adv	verse effect level			
Routes of exposure Acute toxicity Cat. Main effects, acute and/or delayed Criteria		INFORMATION ON L	KELY ROUTES OF EXI	POSURE: ACUTE TOXICITY:		
		Routes of exposure	Acute toxicity	Cat.	Main effects, acute and/or de	layed Criteria

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IMPERMISAL SUPREME Code : 4034

Version: 4

## Revision: 26/01/2023

Previous revision: 20/12/2022

Inhalation: Not classified	ATE > 20000 mg/m3	-	Not classified as a product with acute toxicity GHS/CL if inhaled (based on available data, the classification criteria are not met).
Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity GHS/CL in contact with skin (based on available data, 3.1.3.6. the classification criteria are not met).
Eyes: Not classified	Not available.	-	Not classified as a product with acute toxicity GHS/CL by eye contact (lack of data).
Ingestion: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity GHS/CL if swallowed (based on available data, the classification criteria are not met).

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	-	-	irritant by inhalation (based on available data	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 skin contact (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.

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

## - ASPIRATION HAZARD:

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

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

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

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

CMR EFFECTS: - Carcinogenic effects: It is not considered as a carcinogenic product. - Genotoxicity: It is not considered as a mutagenic product. - Toxicity for reproduction: Does not harm fertility.Does not harm the unborn child. - Effects via lactation: Not classified as a hazardous product for children breast-fed. DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE: Routes of exposure Not available. - Short-term exposure:

0	pinturas	IMPERMISAL SU Code : 4034				
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	# Causes burns to the s tract irritants.Causes set - Long-term or repeate	ious eye damage.	ct conta Causes	ct or to the digestive tract if swallo s skin irritation. Causes serious ey	wed.The mists of fine partic e damage. May cause drow	es are skin and respirator siness or dizziness.
	Not available.	<u> </u>				
	INTERACTIVE EFFECT	<u>CTS:</u>				
	INFORMATION ABOL - Dermal absorption:	IT TOXICOCINE	TICS, I	METABOLISM AND DISTRIBU	TION:	
	Not available.					
	- Basic toxicokinetics: Not available.					
	ADDITIONAL INFORM	MATION:				
11.2	INFORMATION ON O	THER HAZARD	<u>S:</u>			
	Endocrine disrupting p This product contains su weight:Terbutryne, 2,2-d	bstances with end	locrine o etamide	disrupting properties identified or u (DBNPA).	inder evaluation in a concen	tration of less than 0.1% b
	Other information: No additional information	-		, , ,		
ECTION	12: ECOLOGICAL INFC					
				preparation as such is available ventional calculation method of		
12.1	TOXICITY:					
	- Acute toxicity in aqua for individual ingredien	ts		CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 20 mg/l·72hou
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3	loro-2-methyl-2⊢ 247-500-7] and ∶	2-	2.2 - Fishes 0.19 - Fishes	2.9 - Daphniae 0.16 - Daphniae	0.11 - Alg 0.037 - Alg
	(3:1) Bis(12266-pentamethy sebacate	l-4-piperydynyl)		0.97 - Fishes	20 - Daphniae	
	2-octyl-2H-isothiazol-3	-one		0.12 - Fishes	0.18 - Daphniae	0.15 - Alga
	- No observed effect c	oncentration		NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days	NOEC (OECD 20 mg/l · 72 hou
	1,2-benzisothiazol-3(2H)-one 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]			0.02 - Fishes	0.011 - Daphniae	0.04 - Alga 0.004 - Alga
	(3:1) 2-octyl-2H-isothiazol-3-one			0.022 - Fishes	0.035 - Daphniae	0.068 - Alg
	- Lowest observed effe	ect concentration				
	ASSESSMENT OF AQUATIC TOXICITY: Aquatic toxicity Cat.			ain hazards to the aquatic environ	ment	Criteria
	<ul> <li>Acute aquatic toxicity: Not classified</li> </ul>	-		t classified as a hazardous produ ased on available data, the classif		tic life GHS/CLP 4.1.3.5.5.3.
	<ul> <li>Chronic aquatic toxici</li> </ul>	ty: 🚯 Cat.3	HA	RMFUL: Harmful to aquatic life w	ith long lasting effects.	GHS/CLP 4.1.3.5.5.4.
				te hazards, based on summation onic (long term) hazards, based o		mponents.
12.2	PERSISTENCE AND	DEGRADABII IT	Y:			
	- Biodegradability: Not available.					
	Aerobic biodegradation for individual ingredients			COD mgO2/g	%DBO/DQO 5 days 14 days 28 days	Biodegradabilida
	1,2-benzisothiazol-3(2H)-one					Not ea

softiazoin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one       -       -       No         Big (2266-pentamethyl-4-piporydynyl)       -       -       -       No         Note: Biodegradability data correspond to an average of data from various bibliographic sources.       -       -       No         -Photodegradability cancer and the answerage of data from various bibliographic sources.       -       -       No         Note: Biodegradability cancer and the answerage of data from various bibliographic sources.       -       -       No         Not wallable.       -       -       No       No       No         Bioaccoundation       logPow       BCF       Po       Po       -       No         Not wallable.       -       0.7       6.62 (calculated)       Unlikel       Reaction mass of 5-chlore-2-methyl-2H       0.75       3.2 (calculated)       Unlikel         softiazolin-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 220-239-6]       .       Not average and contain and provide and ability         Not available       Moditify       log Pod       Constant of Henry       Po         Moditify       Not available       Not available       Not available       Not available         Moditig       orindvidual ingredients       0.97	Version:	4 Revis	sion: 26/01/2023	Previous revision	n: 20/12/2022	Date of printing: 26/01/202	
<ul> <li>isothiazolin-3-one [EC 247-500-7] and 2- methyl-4-hisothiazol-3-one [EC 220-239-6] (31)</li> <li>isothiazolin-3-one [EC 220-239-6] (31)</li> <li>isothiazoli (2266-pentamethyl-4-piperydynyl)</li> <li> No</li> <li>Note: Biodegradability data correspond to an average of data from various bibliographic sources. - <u>hydrobyals</u>: Note: Biodegradability data correspond to an average of data from various bibliographic sources.</li> <li>- <u>hydrobyals</u>: Note: Biodegradability data correspond to an average of data from various bibliographic sources.</li> <li>- <u>hydrobyals</u>: Note: Biodegradability: Not available.</li> <li>Bioaccumulation</li> <li><u>ISOACCUMULATIVE POTENTIAL:</u> Not available.</li> <li>Bioaccumulation</li> <li><u>ISOACCUMULATIVE POTENTIAL:</u> Not available.</li> <li>Bioaccumulation</li> <li><u>ISOACCUMULATIVE POTENTIAL:</u> Not available.</li> <li><u>Bioaccumulation</u></li> <li><u>Bioaccumulation</u></li> <li><u>ISOACCUMULATIVE POTENTIAL:</u> Not available.</li> <li><u>Bioaccumulation</u></li> <li><u>ISOACCUMULATIVE POTENTIAL:</u> Not available.</li> <li><u>Bioaccumulation:</u> Not available.</li> <li><u>Bioaccumulation</u></li> <li><u>Bioaccumulation:</u> Not available.</li> <li><u>Bioaccumulation:</u> <u>Decoty:</u> <u>Potentiation:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>1</u><u>2-0tyl:</u> <u>2-0tyl:</u> <u>2-0tyl:</u> <u>2-0tyl:</u> <u>2-0tyl:</u> <u>2-0t</u></li></ul>		Reaction mass of 5-ch	loro-2-methyl-2H-		55	Not eas	
Imethyl-2H-isoftiazol-3-one [EC 220-239-6]         No           Bis(12266-pentamethyl-4-piperydynyl)         No           Selacate         No           Note::::::::::::::::::::::::::::::::::::							
Bip(12266-pentamethyl-4-piperydynyl)         No           Note: Biodegradability data correspond to an sverage of data from various bibliographic sources.         No		methyl-2H-isothiazol-3					
sebacate		. ,					
2-cctyl-2H-isothiazoh-3-one         -         No           Note: Biodegradability data correspond to an average of data from various bibliographic sources.         -         -         -         -         No           12.3         BIOACCUMULTIVE POTENTIAL:         Not available.         Not available.         Not available.         Not available.           Bioaccumulation ingredients         0.07         6.62 (calculated)         Unlikel           7.2-benzisothiazol-32(P1)-one         0.7         6.62 (calculated)         Unlikel           Reaction mass of 5-chloro-2-methyl-2H-         0.75         3.2 (calculated)         Unlikel           methyl-2H-isothiazol-3-one [CC 220-239-6]         .         .         .         .           Bio(C12266-pentamethyl-4-piperydynyl)         2.37         Not available         .         Not available           Mobility         .         .         0.97         .         .         .           Vol available         .         .         .         .         .         .         .           Vol available         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .			(I-4-piperydynyl)			Not eas	
Note: Biodegradability data correspond to an average of data from various bibliographic sources.         -           - Hydrolysis:         Not available.         -           12.3         BIOACCUMULATIVE POTENTIAL:         Not available.           Not available.         BIOACCUMULATIVE POTENTIAL:         Not available.           Reaction mass of 5-chloro-2-methyl-2H-         0.75         3.2 (calculated)         Unlikel sothiazol-3-one [EC 220-239-6]           (3:1)         Bis(12266-pentamethyl-4-piperydynyl)         2.37         Not available.         Not available           Mobility VLP-H-isobilizol-3-one         2.61         19.2 (calculated)         Unlikel sothiazol-3(2H)-one         0.97           12.4         Mobility VLP-Hostolizol-3-one [EC 220-239-6]         0.97         Unlikel sothiazol-3(2H)-one         0.97           12.4         Mobility VLP-Hostolizol-3-one [C 247-500-7] and 2-         0.94         Unlikel sothiazol-3(2H)-one           12.4         Mobility VLP-Hostolizol-3-one [EC 220-239-6]         0.97         Unlikel sothiazol-3-one [EC 247-500-7] and 2-           13.1         J-2-occ							
- Hydrolysis:     Not available.     - Photodegradability:     Not available.     - Photodegradability:     Not available.     - Photodegradability:     Not available.     - Status - Stat	1 5	·				Not eas	
Not available.           2-Photodegradability: Not available.           BIOACCUMULATIVE POTENTIAL: Not available.           BIOACCUMULATIVE POTENTIAL: Not available.           BIOACCUMULATIVE POTENTIAL: Not available.           Bioaccumulation         logPow           Bioaccumulation         0.7           Areaction 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]         0.75           Bis(12266-pentamethyl-4-piperydynyl)         2.37         Not available.           Bis(12266-pentamethyl-4-piperydynyl)         2.37         Not available.           Votavialable         0.75         3.2 (calculated)         0.7           Not available         0.7         0.97         Not available           Mobility         0.97         Unlikel         0.97           Not available         0.97         Unlikel         0.97           1.2-benzisothiazol-3-one         2.26         0.036 (calculated)         0.97			ata correspond to an averag	je of data from various bibliogra	aphic sources.		
Photodegradability: Not available.      Not available.      Bioaccumulation of the provided of the provi							
Not available.           12.3         BIOACCUMULATIVE POTENTIAL; Not available.           Bioaccumulation         logPow         BCF         Po           for individual ingredients         logPow         BCF         Po           for individual ingredients         logPow         BCF         Po           for individual ingredients         0.7         6.62 (calculated)         Unlikel           Reaction mass of 5-choro-2-methyl-2H         0.75         3.2 (calculated)         Unlikel           isothizzolin-3-one [CC 220-239-6]         (a)         0.75         3.2 (calculated)         Unlikel           isothizzolin-3-one [CC 220-239-6]         0.75         3.2 (calculated)         0.76         0.76           2-octyl-2H-isothizzol-3-one         2.61         19.2 (calculated)         0.76         0.77           12-4         MOBILITY IN SOIL: Not available         Not available         Not available         Po           Mobility         methyl-2H-isothizzol-3/2(PI)-one         0.97         Unlikel         Unlikel           Isothiazol-3-one [EC 247-500.7] and 2.         0.97         Unlikel         Unlikel           sothiazol-3-one [EC 247-500.7] and 2.         0.936 (calculated)         2.26         0.936 (calculated)           12-5         RESDUTS OF PET AND							
12.3       BIOACCUMULATIVE POTENTIAL; Not available.         Bioaccumulation       logPow       BCF         Po for individual ingredients       10.9Pow       BCF         12.4-benzisothizaol-3chelpone       0.7       6.62 (calculated)       Unlikel         Reaction mass of 5-chloro-2-methyl-2H- sothizaol-3one [EC 247-500-7] and 2- methyl-2H-isothizaol-3one [EC 220-293-6]       0.75       3.2 (calculated)       Unlikel         3:1)       Bis(12266-pentamethyl-4-piperydynyl)       2.37       Not available         Not available       0.9Pod       Constant of Henryl       Pod         Not available       0.9Pod       Constant of Henryl       Pod         Not available       0.97       Unlikel       Unlikel         MOBULTY IN SOIL:       Not available       0.97       Unlikel         Not available       0.97       Unlikel       Unlikel         Mobility       12-benzisothizaol-3chelp-2-angl-1       0.97       Unlikel         Reaction mass of 5-chloro-2-methyl-2H- sothizaol-3-one [EC 247-500-7] and 2- methyl-2H-isothizaol-3-one       2.26       0.036 (calculated)         12-5       RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907/2006-5)       Dees not contain substances that fulfi the PBT/PVP diciteria.         12-6       ENDOCRINE DISRNPUTING PROPERPENTIES.       Dispenz							
Not available         Not available           Bioaccumulation         logPow         U/g         Po           for individual ingredients         0.7         6.62 (calculated)         Unlikel           Reaction mass of 5-chloro-2-methyl-2H.         0.75         3.2 (calculated)         Unlikel           sothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6]         0.75         3.2 (calculated)         Unlikel           Bis(12266-pentamethyl-4-piperydynyl)         2.37         Not available         Not available           MoBiLITY IN SOIL; Not available         Not available         19.2 (calculated)         Po           Mobility for individual ingredients         0.97         Constant of Henry Pendimo 27C         Po           12-4         MOBILITY IN SOIL; Not available         0.97         Unlikel         Unlikel           Mobility for individual ingredients         0.97         Unlikel         Unlikel           sothiazol-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)         0.45         Unlikel           2-octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)         2.26         0,036 (calculated)         2.26           2-octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)         2.26         0.036 (calculated)         2.26           2-octyl-2H-isothiazol-3-one         2.26			POTENTIAL:				
Intervention         LNB           1.2-benzisothiazol-3(2H)-one         0.7         6.62 (calculated)         Unlikel           Reaction mass of 5-chloro-2-methyl-2H- isothiazoln-3-one [EC 20-239-6]         0.75         3.2 (calculated)         Unlikel           Bis(12266-pentamethyl-4-piperydynyl)         2.37         Not ava sebacate         2.37         Not ava sebacate           2-octyl-2H-isothiazol-3-one         2.61         19.2 (calculated)         19.2           Not available         MoBiLITY IN SOIL:         Not available         Not available           Mobility         Iog Pool         Constant of Henry Pa-m3mol 20°C         Pool           1.2-benzisothiazol-3(2H)-one         0.97         Unlikel         Unlikel           isothiazoln-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3(2H)-one         0.97         Unlikel           isothiazoln-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one         2.26         0.036 (calculated)         0.11           2-octyl-2H-isothiazol-3-one         2.26         0.036 (calculated)         0.11         0.11           2-octyl-2H-isothiazol-3-one         2.26         0.036 (calculated)         0.11           2-octyl-2H-isothiazol-3-one         2.26         0.036 (calculated)         0.11           2-octyl-2H-isothiazol-3-one         2.26         0.036 (							
for individual ingredients         Lva           1.2-benzisothiazol-3(2H)-one         0.7         6.62 (calculated)         Unlikel           Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 220-239-6]         0.75         3.2 (calculated)         Unlikel           Bis(12266-pentamethyl-4-piperydynyl)         2.37         Not available         Value         V	1	Bioaccumulation		logPow	BCF	Potentia	
Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 220-239-6]         0.75         3.2 (calculated)         Unlikel           isothiazolin-3-one [EC 220-239-6]         0.75         3.2 (calculated)         Unlikel           Bis(12266-pentamethyl-4-piperydynyl)         2.37         Not available           2-octyl-2H-isothiazol-3-one         2.61         19.2 (calculated)           12.4         MOBILITY IN SOIL: Not available         Iog Pod Pa-m3/mol 20°C         Po           Mobility for individual ingredients         10g Pod [2-octyl-2H-isothiazol-3/2H)-one         0.97         Unlikel Unlikel           Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 220-239-6] (3:1)         0.45         Unlikel           2-octyl-2H-isothiazol-3-one         2.26         0.036 (calculated)         Inlikel           2-octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)         2.26         0.036 (calculated)         Inlikel           2-octyl-2H-isothiazol-3-one [EC 220-239-6]         2.26         0.036 (calculated)         Inlikel           2-octyl-2H-isothiazol-3-one [EC 220-239-6]         2.26         0.036 (calculated)         Inlikel           2-octol-2H-isothiazol-3-one [EC 220-239-6]         2.26         0.036 (calculated)         Inlikel           2-octo calculate with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight.Terbutryn			ts	c	L/kg		
isothiazolin-3-one [EC 220-239-6]       Not available         Bis(12266-pentamethyl-4-piperydynyl)       2.37         sebacate       2.61         Zoctyl-2H-isothiazol-3-one       2.61         I2.4       MOBILITY IN SOIL:         Not available       Not available         Mobility       log Poc         Constant of Henry       Po         I2.4       MOBILITY IN SOIL:         Not available       Not available         Mobility       log Poc       Constant of Henry         I2.4       MOBILITY IN SOIL:       Po         Not available       0.97       Unlikel         Sothiazolin-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 [EC 247-500-7] and 2-       methyl-2H-isothiazol-3-one [EC 247-500-7] and 2-       unlikel         I3.1       Zoctyl-2H-isothiazol-3-one [EC 247-500-7] and 2-       po       unlikel         I3.1       Zoctyl-2H-isothiazol-3-one [EC 247-500-7] and 2-       po       po         I3.1       Zoctyl-2H-isothiazol-3-one [EC 247-500-7] and 2-       po       po         I3.1       Zoctyl-2H-isothiazol-3-one [EC 247-500-7] and 2-       po       po         I3.1       Zoctyl-2H-isothi		1,2-benzisothiazol-3(2	H)-one	0.7	6.62 (calculated)	Unlikely, lo	
isothiazolin-3-one [EC 220-239-6]       Not avaisbalazol-3-one [EC 220-239-6]         (3:1)       Bis(12266-pentamethyl-4-piperydynyl)       2.37         sebacate       2.octyl-2H-isothiazol-3-one       2.61         2-octyl-2H-isothiazol-3-one       2.61       19.2 (calculated)         12.4       MOBILITY IN SOIL:       Not avaisbale         Mobility       log Poc       Constant of Henry         12.4       MOBILITY IN SOIL:       Not avaisbale         Mobility       log Poc       Constant of Henry         12benzisothiazol-3(2H)-one       0.97       Unlikel         Isothiazolin-3-one [EC 247-500-7] and 2-       methyl-2H-isothiazol-3-one [EC 247-500-7] and 2-       0.46         (3:1)       2-octyl-2H-isothiazol-3-one       2.26       0.036 (calculated)         12.5       RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907/2006.)       Does not contain substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1         weight: Terbutyne, 2.2-dibrom-2-cyanoacetamide (DBNPA).       12.7       OTHER ADVERSE EFFECTS:         - Ozone depletion potential:       Not available.      Earth global warming potential:         Not available.      Earth Global warming potential:       Not available.         - Dotone decipletion potential:       Not availab		Reaction mass of 5-ch	loro-2-methyl-2H-	0.75	3.2 (calculated)	Unlikely, lo	
[3:1)       1       1       1         Bis(12266-pentamethyl-4-piperydynyl)       2.37       Not available         2-octyl-2H-isothiazol-3-one       2.61       19.2 (calculated)         12:4       MOBILITY IN SOL:       1       19.2 (calculated)         12:4       MOBILITY IN SOL:       1       19.2 (calculated)         12:4       Motavailable       1       19.2 (calculated)         12:4       Motavailable       1       19.2 (calculated)         12:4       Motavailable       1       1       19.2 (calculated)         12:4       Motavailable       1       1       1       1         Mobility       1       1       1       1       1       1         Motility       1       1       1       1       1       1       1         Resction mass of 5-chloro-2-methyl-2H-       0,45       Unlikel       1						•	
Bis(12266-pentamethyl-4-piperydynyl)         2.37         Not available           2-octyl-2H-isothiazol-3-one         2.61         19.2 (calculated)           12.4         MOBILITY IN SOL:         Not available           Mobility         Iog Pod         Constant of Henry           Por         ror individual ingredients         Iog Pod           1.2-benzisothiazol-3(2H)-one         0.97         Unlikel           Reaction mass of 5-chloro-2-methyl-2H-         0.45         Unlikel           isothiazolin-3-one [EC 247-500-7] and 2-         methyl-2H-isothiazol-3-one         2.26         0.036 (calculated)           2-octyl-2H-isothiazol-3-one         2.26         0.036 (calculated)         0.97           12-5         RESULTS OF PBT AND VPVB ASSESMENT.(Annex XIII of Regulation (EC) no. 1907/2006.)         0.90         0.97           Does not contain substances that Unlift the PBT/NPVB criteria.         -020         0.90         0.97           12-6         ENDOCRINE DISRUPTING PROPERTIES:         This product contains substances with endocrine			-one [EC 220-239-6]				
sebacate       2-octyl-2H-isothiazol-3-one       2.61       19.2 (calculated)         12.4       MOBILITY IN SOL:       Not available         Mobility       log Poc       Constant of Henry       Po         for individual ingredients       log Poc       Constant of Henry       Po         for individual ingredients       0.97       Unlikel         isothiazolin-3-one [EC 247-500-7] and 2-       0.45       Unlikel         isothiazoli-3-one [EC 247-500-7] and 2-       0.45       Unlikel         (3:1)       2-octyl-2H-isothiazol-3-one [EC 220-239-6]       (3:1)       2-octyl-2H-isothiazol-3-one       2.26       0.036 (calculated)         12.5       RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907/2006:)       Does not contain substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1         weight: Terbutyne, 2.2-diformo-2-cyanoacetamide (DBNPA).       10.1907/2006:)       0.20cne depletion potential:         Not available.       - Earth global warming potential:       Not available.       - Earth global warming potential:         Not available.       - Earth global warming potential:       Not available.       - Earth global warming potential:         Not available.       - Earth global warming potential:       Not available.       - Earth global warming potential:	15	, ,					
P-octyl-2H-isothiazol-3-one         2.61         19.2 (calculated)           12.4         MOBILITY IN SOIL: Not available         Iog Poc         Constant of Henry Parm3/mol 20°C         Po           Mobility         for individual ingredients         Iog Poc         Constant of Henry Parm3/mol 20°C         Po           It_2-benzisothiazol-3(2H)-one         0.97         Unlikel         Unlikel           isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one         2.26         0.036 (calculated)           2-octyl-2H-isothiazol-3-one         2.26         0.036 (calculated)         Does not contain substances that fulfil the PBT/PvB criteria.           12.5         RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907/2006.) Does not contain substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight Terbutyre, 2.2-dibromo-2-cyanoacetamide (DBNPA).           12.7         OTHER ADVERSE EFFECTS: Ozone depletion potential: Not available.        Photochemical ozone creation potential: Not available.           13.1         Washiber TERCTIONS         ISPOSAL CONSIDERATIONS           13.1         Washiber TereAtIMENT 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 recy Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste s			(I-4-piperydynyl)	2.37		Not availab	
12.4       MOBILITY IN SOIL: Not available       Iop Pod Mobility       Iop Pod For individual ingredients       Iop Pod Pod Pod Intervention constant of Henry Perm3/mol 20°C       Pod Pod Perm3/mol 20°C         1.2-benzisothiazol-3(2H)-one       0.97       Unlikel Unlikel         Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one       0.45       Unlikel         (3:1)       2-octyl-2H-isothiazol-3-one       2.26       0.036 (calculated)       1000000000000000000000000000000000000	11						
Not available           Mobility         log Poc         Constant of Henry         Po           for individual ingredients         log Poc         Constant of Henry         Po           1,2-benzisothiazol-3(2H)-one         0,97         Unlikel           Reaction mass of 5-chloro-2-methyl-2H         0,45         Unlikel           isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one         2,26         0,036 (calculated)           2-octyl-2H-isothiazol-3-one         2,26         0,036 (calculated)         2           12-5         RESULTS OF PBT AND VPVB ASSESMENT: (Annex XIII of Regulation (EC) no. 1907/2006:) Does not contain substances that fulfil the PBT/vPvB criteria.         1           12-6         ENDOCRINE DISRUPTING PROPERTIES: This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight: Tenturyne, 22-diformo-2-cyanacatamide (DBNPA).           12.7         OTHER ADVERSE EFFECTS: - Ozone depletion potential: Not available.         - Photochemical ozone creation potential: Not available.           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 methods for revaluation or recy Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and dispos accordance with current local and national regulations. For exposure controls and personal protection measures, see secti	11		-one	2.61	19.2 (calculated)	Lo	
Mobility for individual ingredients         log Poc Individual ingredients         Constant of Henry Parm3/mol 20°C         Po Por Parm3/mol 20°C           1,2-benzisothiazol-3(2H)-one 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)         0,45         Unlikel           2-octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)         2.26         0.036 (calculated)         Unlikel           2-octyl-2H-isothiazol-3-one         2.26         0.036 (calculated)         10.0000(calculated)           2-octyl-2H-isothiazol-3-one         2.26         0.036 (calculated)         10.0000(calculated)           2-octyl-2H-isothiazol-3-one         2.26         0.036 (calculated)         10.000(calculated)           2-0         DOB on contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1         10.000(calculated)         10.000(calculated)         10.000(calculated)           12							
for individual ingredients         Parm3/mol 20°C           1,2-benzisothiazol-3(2H)-one         0,97         Unlikel           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)         0,45         Unlikel           2-octyl-2H-isothiazol-3-one [EC 220-239-6]         0,45         Unlikel           3:10         2-octyl-2H-isothiazol-3-one         2,26         0,036 (calculated)           12.5         RESULTS OF PBT AND VPVB ASSESMENT:(Annex XIII of Regulation (EC) no. 1907/2006:) Does not contain substances that fulfil the PBT/PVB criteria.         1000000000000000000000000000000000000							
1.2-benzisothiazol-3(2H)-one       0.97       Unlikel         1.2-benzisothiazol-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       0,45       Unlikel         2-octyl-2H-isothiazol-3-one       [EC 220-239-6]       0,036 (calculated)       12-5         2-octyl-2H-isothiazol-3-one       2,26       0,036 (calculated)       12-5         2-octyl-2H-isothiazol-3-one       2-opanoacetripic       12-5			to	log Poc		Potenti	
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)       0,45       Unlikel         2-octyl-2H-isothiazol-3-one       2,26       0,036 (calculated)         12.5       RESULTS OF PBT AND VPVB ASSESMENT:(Annex XIII of Regulation (EC) no. 1907/2006:) Does not contain substances that fulfil the PBT/VPVB criteria.       0.036 (calculated)         12.6       ENDOCRINE DISRUPTING PROPERTIES: This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight: Tarbutyne, 2,2-dibromo-2-cyanoacetamide (DBNPA).         12.7       OTHER ADVERSE EFFECTS: - Ozone depletion potential: Not available.       - Photochemical ozone creation potential: Not available.         12.8       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 recyct Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and dispos accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. 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. For exposure controls and personal protection measures, see section 8. 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. For exposure		-		0.07			
isothiazolin-3-one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6]       (3:1)         2-octyl-2H-isothiazol-3-one       2,26       0,036 (calculated)         12.5       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: This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight: Terbutryne, 2,2-diformo-2-cyanoacetamide (DBNPA).         12.7       OTHER ADVERSE EFFECTS: - Ozone depletion potential: Not available. - Photochemical ozone creation potential: Not available. - Earth global warming potential: Not available. - Earth global warming potential: Not available.         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 recyto Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and dispose accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. 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. For exposure controls and personal protection measures, see section 8. 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 regulati						•	
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       2-octyl-2H-isothiazol-3-one       2,26       0,036 (calculated)         12.5       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: This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight: Terbutyne, 2,2-dibromo-2-cyanoacetamide (DBNPA).         12.7       OTHER ADVERSE EFFECTS: - Ozone depletion potential: Not available. - Enth global warming potential: Not available. - Earth global warming potential: Not available.         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 recyt Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and dispose accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. 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 contaminated containers and packaging, adopt the same measures as for the product in itsef.				0,45		Uniikely, IU	
2-octyl-2H-isothiazol-3-one       2,26       0,036 (calculated)         12.5       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: This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight:Terbutryne, 2,2-dibromo-2-cyanoacetamide (DBNPA).         12.7       OTHER ADVERSE EFFECTS: -Ozone depletion potential: Not available. -Photochemical ozone creation potential: Not available.         ECTION 13: DISPOSAL CONSIDERATIONS         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 recyc Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and dispos accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. 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 depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance with depend on the degree of empting of the appropriate final destination.With contaminated containers and packaging, adopt the same measures as for the produc							
12.5       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: This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight: Terbutryne, 2,2-dibromo-2-cyanoacetamide (DBNPA).         12.7       OTHER ADVERSE EFFECTS: - Ozone depletion potential: Not available. - Photochemical ozone creation potential: Not available. - Earth global warming potential: Not available.         ECTION 13: DISPOSAL CONSIDERATIONS         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 recyclo no discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and dispose accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. 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. Fne 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 will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance will depend on the degree of empting of the same, being the holder of the residue responsi							
Does not contain substances that fulfil the PBT/vPvB criteria.         12.6       ENDOCRINE DISRUPTING PROPERTIES: This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight: Terbutryne, 2,2-dibromo-2-cyanoacetamide (DBNPA).         12.7       OTHER ADVERSE EFFECTS: -Ozone depletion potential: Not available. - Photochemical ozone creation potential: Not available. - Earth global warming potential: Not available.         ECTION 13: DISPOSAL CONSIDERATIONS         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 recyc Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and dispos accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. 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 contaminated containers and packaging, adopt the same measures as for the product in itself.		2-octyl-2H-isothiazol-3	-one	2,26	0,036 (calculated)	Lo	
12.6       ENDOCRINE DISRUPTING PROPERTIES: This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight: Terbutryne, 2,2-dibromo-2-cyanoacetamide (DBNPA).         12.7       OTHER ADVERSE EFFECTS: - Ozone depletion potential: Not available. - Photochemical ozone creation potential: Not available. - Earth global warming potential: Not available.         ECTION 13: DISPOSAL CONSIDERATIONS         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 recyc Do not discharge into drains or the environment, dispose at an authorised waste collection measures, see section 8. 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 contaminated containers and packaging, adopt the same measures as for the product in itself.	12.5	RESULTS OF PBT AN	ND VPVB ASSESMENT:(/	Annex XIII of Regulation (EC	<u>;) no. 1907/2006:)</u>		
This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1 weight: Terbutryne, 2,2-dibromo-2-cyanoacetamide (DBNPA).         12.7       OTHER ADVERSE EFFECTS: - Ozone depletion potential: Not available. - Photochemical ozone creation potential: Not available. - Earth global warming potential: Not available. - Earth global warming potential: Not available. ECTION 13: DISPOSAL CONSIDERATIONS         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 recycl Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and dispose accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. 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 contaminated containers and packaging, adopt the same measures as for the product in itself.		Does not contain substances that fulfil the PBT/vPvB criteria.					
weight: Terbutryne, 2,2-dibromo-2-cyanoacetamide (DBNPÅ).         12.7       OTHER ADVERSE EFFECTS: - Ozone depletion potential: Not available.         - Photochemical ozone creation potential: Not available.         - Earth global warming potential: Not available.         - Earth global warming potential: Not available.         ECTION 13: DISPOSAL CONSIDERATIONS         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 recyct Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and dispose accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. 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 contaminated containers and packaging, adopt the same measures as for the product in itself.							
<ul> <li>12.7 OTHER ADVERSE EFFECTS:         <ul> <li>Ozone depletion potential: Not available.</li> <li>Photochemical ozone creation potential: Not available.</li> <li>Earth global warming potential: Not available.</li> <li>Earth global warming potential: Not available.</li> </ul> </li> <li>ECTION 13: DISPOSAL CONSIDERATIONS</li> <li>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 recycle on the dispose at an authorised waste collection point. Waste should be handled and dispose accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. 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 contaminated containers and packaging, adopt the same measures as for the product in itself.</li> </ul>					under evaluation in a concentr	ation of less than 0.1% by	
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<ul> <li><u>Photochemical ozone creation potential:</u> Not available.</li> <li><u>Earth global warming potential:</u> Not available.</li> <li><u>ECTION 13: DISPOSAL CONSIDERATIONS</u></li> <li><u>WASTE TREATMENT METHODS: Directive 2008/98/EC~Regulation (EU) no. 1357/2014:</u> Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recyc Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and dispose accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. 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 contaminated containers and packaging, adopt the same measures as for the product in itself.</li> </ul>			<u>silial.</u>				
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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.							
		classification, in accorda	nce with Chapter 15 01 of D	Decision 2000/532/EC, and forw	varding to the appropriate final		
					uct in itself.		
Procedures for neutralising or destroying the product:							
Authorised landfill in accordance with local regulations.		Authorised landfill in acc	ordance with local regulation	ns.			

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4.7 MARITIME Not applical CTION 15: REGUL 5.1 SAFETY, H The regulat Restriction See section Tactile war Not applical Child safet		insporting the product know wh	at to do in case of accident or spill. Always transpor	rt in closed containers that are
Not applical ECTION 15: REGUL 15.1 SAFETY, H The regulat Restriction See section Tactile war Not applical Child safet		ORT IN BULK ACCORDING	TO IMO INSTRUMENTS:	
CTION 15: REGUL 5.1 <u>SAFETY, F</u> The regulati <u>Restriction</u> See section <u>Tactile war</u> Not applical <u>Child safet</u>			<u> </u>	
5.1 <u>SAFETY, H</u> The regulati <u>Restriction</u> See section <u>Tactile war</u> Not applical <u>Child safet</u>		ORMATION		
The regulati <u>Restriction</u> See section <u>Tactile war</u> Not applical <u>Child safet</u>			ULATIONS/LEGISLATION SPECIFIC FOR TH	E SUBSTANCE OR MIXTUR
OTHER RE Control of See section	n 1.2 arning of dau able (the clas ety protectio able (the clas REGULATIC f the risks in	nger: sification criteria are not met). n: sification criteria are not met). <u>NS:</u> herent in major accidents (S		
			cal regulations applicable to the chemical.	
5.2 CHEMICA	<u>AL SAFETY</u>	ASSESSMENT:		
A chemical	l safety asse	ssment has not been carried ou	It for this mixture.	

AFETY DATA SHE	ET (RE tion (EC) I	ACH) No. 1907/2006 and Regulation (E	EU) No. 2020/878	Page 13/1 (Language:EN
	al	IMPERMISAL SUPREME Code : 4034		
/ersion: 4	Revi	sion: 26/01/2023	Previous revision: 20/12/2022	Date of printing: 26/01/2023
ECTION 16 : OTHER I	NFORMA <sup>®</sup>	ΓΙΟΝ		
			NCED IN SECTIONS 2 AND/OR 3:	
H301 Toxic if s skin burns and H330 Fatal if i with long lastir	wallowed I eye dam nhaled. H ng effects.	. H302 Harmful if swallowed. H age. H315 Causes skin irritatic 400 Very toxic to aquatic life. H EUH071 Corrosive to the resp	No. 1272/2008~2021/849 (CLP), Annex III: 1310 Fatal in contact with skin. H311 Toxic in cor on. H317 May cause an allergic skin reaction. H3 1410 Very toxic to aquatic life with long lasting eff piratory tract.	18 Causes serious eye damage.
Note B : Some these solution have a genera solution on the	e substand s require o I designat e label. Ur N OF TH 9.1, 11.1 a	tes (acids, bases, etc.) are place different classification and labe ion of the following type: 'nitric alless otherwise stated, it is ass <u>E INFORMATION ON THE I</u>	ced on the market in aqueous solutions at variou lling since the hazards vary at different concentr acid %'. In this case the supplier must state t umed that the percentage concentration is calcu	ations. In Part 3 entries with Note B he percentage concentration of the
Non-skin sens Reg.CLP;OEC	itizing bas D 429LLI		ctures tested in accordance with the bridging prir g–S4565;S4568 ;S5146;S5147	nciples described in art.9, par.4,
It is recommer provide under	nded for a standing a	ll staff that will handle this prod	uct to carry out a basic training in occupational r a Sheets and labelling of products as well.	isk and prevention, in order to
<ul> <li>European Ch</li> <li>Access to Eu</li> <li>Threshold Lin</li> </ul>	nemicals A ropean U mit Values	gency: ECHA, http://echa.euro nion Law, http://eur-lex.europa s, (AGCIH, 2021).	opa.eu/ .eu/	
International ABBREVIAT	Maritime	Dangerous Goods Code IMDG <u>D ACRONYMS:</u>	dangerous goods by road, (ADR 2021). 6 including Amendment 39-18 (IMO, 2018).	
List of abbrevi	ations and	acronyms that can be used (b	out not necessarily used) in this Safety Data She	et:
· GHS: Global · CLP: Europe	ly Harmor an regula	nized System of Classification a	Iluation, Authorisation and Restriction of Chemic and Labelling of Chemicals of the United Nations amd Packaging of substances and chemical mix I Chemical Substances.	i.
· CAS: Chemic · UVCB: Subs · SVHC: Subs	cal Abstra tances of tances of	Very High Concern.	erican Chemical Society). ion, complex reaction products or biological mat	erials.
· vPvB: Very p · DNEL: Deriv	ersistent a ed No-Effe	cumulable and toxic substance and very bioaccumulable subst ect Level (REACH).		
	concentra dose, 50	•		
· ADR: Europe · RID: Regulat · IMDG: Intern	an agree ions conc ational Ma	ment concerning the internation erning the international transpo aritime code for Dangerous Go		
· ICAO: Intern	ational Civ	Transport Association. /il Aviation Organization. :T REGULATIONS:		
Safety Data S HISTORIC: Version: 2	heet in ac	cordance with Article 31 of Reg <u>REVISION:</u> 06/04/2022	gulation (EC) No. 1907/2006 (REACH) and Anne	ex of Regulation (EU) No. 2020/878.
Version: 3 Version: 4	ce previo	20/12/2022 26/01/2023 <u>us Safety Data Sheet:</u>		
Legislative, co identified by #	ntextual,	numerical, methodological and	normative changes since the previous version o	
onditionsare beyond ou andling instruction. It is	r knowled always th n in this S	ge and control. The product is e responsibility of the user to ta Safety Data Sheet is meant as	nt state of knowledge and on current UE and nat not to be used for other purposes than those spe ake all necessary steps in order to fulfil the dema a description of the safety requirements of the pr	ecified, without first obtaining written and laid down in the local rules and