	ance with Regulation (EC)					
R	isaval	REVISAL EXTRA LISO Code : 4412				
ersion	a: 6 Povi	ision: 06/05/2024			27/01/2022	Date of printing: 06/05/20
		THE SUBSTANCE/MIXTURE AND				Date of printing. 00/03/20
	PRODUCT IDENTIFI		OF THE C	OMPANY/UNDERTAKI	NG	
1.1	# REVISAL EXTRA LIS					
	Code : 4412					
1.2	-	IED USES OF THE SUBSTANCE	OR MIXT	URE AND USES ADV	ISED AGAINS	<u>T:</u>
	Intended uses (main t	technical functions): [] Indus	strial [X] P	rofessional [X] Consu	<u>imers</u>	
	Liquid paint.					
	Sectors of use:					
	Consumer uses (SU21) Professional uses (SU2					
	Uses advised against					
	This product is not reco	mmended for any use or sector of us	se (industria	al, professional or consu	mer) other than t	hose previously listed as
	"Intended or identified u					
	Not restricted.	facture, placing on market and use	e, accordir	ng to Annex XVII of Re	egulation (EC) N	<u>lo. 1907/2006:</u>
1.3		JPPLIER OF THE SAFETY DATA	SHEET			
1.5	PINTURAS ISAVAL, S.					
	-	4- P.I. Casanova - 46394 Ribarroja d	lel Turia (Va	alencia) ESPAÑA		
	1	1640001 - Fax: +34 96 1640002 - w				
		e person responsible for the Safe	t <u>y Data Sh</u>	<u>ieet:</u>		
1.4	atencionalcliente@isava					
1.4	+34 96 1640001 8:00-1					
		Poisons Information Service (NPIS)	- In Englar	d Walso or Sostland, di	ial 111 - In N Irela	nd: contact your local GP
	NP/S pharmad	· · · · · · · · · · · · · · · · · · ·		iu, wales of Scollariu. ul		
	<u>/////</u>	cist during normal hours.		id, wales of Scotland. di		
ECTION	N 2 : HAZARDS IDENTIF					
	A Straight of the second	ICATION F THE SUBSTANCE OR MIXTUR es is carried out in accordance with th arried out based on these data, b) ir of assessing the risk, using the availa d allow to apply interpolation or extra	ne following in the absen able data fo	principles: a) when dat ce of data (tests) for mix r mixtures similarly class	tures are genera sified, and c) in tl	lly used interpolation or ne absence of tests and
	A Straight of the individual constraints of the individual co	ICATION F THE SUBSTANCE OR MIXTUR es is carried out in accordance with tr arried out based on these data, b) ir of assessing the risk, using the availad d allow to apply interpolation or extra imponents in the mixture. rdance with Regulation (EU) No. 1	ne following a the absen able data fo polation teo	principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u	tures are genera sified, and c) in tl	lly used interpolation or ne absence of tests and
	N 2 HAZARDS IDENTIF CLASSIFICATION OF Classification of mixture available, generally is c extrapolation methods of information which would data of the individual co <u>Classification in accon</u> Aquatic Chronic 3:H412	ICATION THE SUBSTANCE OR MIXTUR es is carried out in accordance with tr arried out based on these data, b) ir of assessing the risk, using the availad d allow to apply interpolation or extra omponents in the mixture. rdance with Regulation (EU) No. 1 2	ne following the absen able data fo polation tec 1272/2008	principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u <u>~2022/692 (CLP):</u>	ttures are genera sified, and c) in t sed to classify ris	Ily used interpolation or ne absence of tests and sk assessment based on th
	N 2 : HAZARDS IDENTIF CLASSIFICATION OF Classification of mixture available, generally is c extrapolation methods of information which would data of the individual co <u>Classification in accon</u> Aquatic Chronic 3:H412 Danger class	ICATION F THE SUBSTANCE OR MIXTUR es is carried out in accordance with tr arried out based on these data, b) ir of assessing the risk, using the availad d allow to apply interpolation or extra imponents in the mixture. rdance with Regulation (EU) No. 1	ne following a the absen able data fo polation teo	principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u	tures are genera sified, and c) in tl	lly used interpolation or ne absence of tests and
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	N 2 : HAZARDS IDENTIF CLASSIFICATION OF Classification of mixture available, generally is c extrapolation methods of information which would data of the individual co Classification in accord Aquatic Chronic 3:H412 Danger class Physicochemical: Not classified Human health: Not classified	ICATION THE SUBSTANCE OR MIXTUR es is carried out in accordance with the arried out based on these data, b) ir of assessing the risk, using the availad d allow to apply interpolation or extra omponents in the mixture. rdance with Regulation (EU) No. 1 Classification of the mixture	ne following n the absen able data fo polation tec 1272/2008 Cat.	principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u <u>~2022/692 (CLP):</u>	ttures are genera sified, and c) in t sed to classify ris	Ily used interpolation or ne absence of tests and sk assessment based on th
	A constraint of the individual constraints of the indinated constraints of the individual constraints of the individual c	ICATION THE SUBSTANCE OR MIXTUR es is carried out in accordance with tr arried out based on these data, b) ir of assessing the risk, using the availad d allow to apply interpolation or extra omponents in the mixture. rdance with Regulation (EU) No. 1 2	ne following the absen able data fo polation tec 1272/2008	principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u <u>~2022/692 (CLP):</u>	ttures are genera sified, and c) in t sed to classify ris	Ily used interpolation or ne absence of tests and sk assessment based on th
	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         available, generally is c         extrapolation methods of         information which would         data of the individual cc         Classification in accord         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:	ICATION THE SUBSTANCE OR MIXTUR es is carried out in accordance with the arried out based on these data, b) ir of assessing the risk, using the availad d allow to apply interpolation or extra omponents in the mixture. rdance with Regulation (EU) No. 1 Classification of the mixture	ne following h the absen able data fo polation tec 1272/2008 Cat. Cat.3	principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u <u>~2022/692 (CLP):</u>	ttures are genera sified, and c) in t sed to classify ris	Ily used interpolation or ne absence of tests and sk assessment based on th
	N 2 : HAZARDS IDENTIF     CLASSIFICATION OF     Classification of mixture     available, generally is c     extrapolation methods c     information which would     data of the individual cc     Classification in accor     Aquatic Chronic 3:H412     Danger class     Physicochemical:     Not classified     Human health:     Not classified     Environment:     Full text of hazard state     Note: When in section 3	ICATION THE SUBSTANCE OR MIXTUR as is carried out in accordance with th arried out based on these data, b) ir of assessing the risk, using the availa d allow to apply interpolation or extra omponents in the mixture. rdance with Regulation (EU) No. 1 Classification of the mixture Aquatic Chronic 3:H412 c) ments mentioned is indicated in sect a a range of percentages is used, the	e following the absen able data fo polation tec 1272/2008 Cat. Cat. Cat.3 ion 16. health and	principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	tures are genera sified, and c) in the sed to classify ris	Ily used interpolation or the absence of tests and sk assessment based on the Effects
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         classification methods of         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each c	ICATION ETHE SUBSTANCE OR MIXTUR es is carried out in accordance with th arried out based on these data, b) ir of assessing the risk, using the availa d allow to apply interpolation or extra omponents in the mixture. rdance with Regulation (EU) No. 1 2 Classification of the mixture Aquatic Chronic 3:H412 c) ments mentioned is indicated in sect	e following the absen able data fo polation tec 1272/2008 Cat. Cat. Cat.3 ion 16. health and	principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	tures are genera sified, and c) in the sed to classify ris	Ily used interpolation or the absence of tests and sk assessment based on the Effects
2.1	N 2 : HAZARDS IDENTIF     CLASSIFICATION OF     Classification of mixture     available, generally is c     extrapolation methods c     information which would     data of the individual cc     Classification in accor     Aquatic Chronic 3:H412     Danger class     Physicochemical:     Not classified     Human health:     Not classified     Environment:     Full text of hazard state     Note: When in section 3	ICATION	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value.	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	tures are genera sified, and c) in the sed to classify ris	Ily used interpolation or the absence of tests and sk assessment based on the Effects
ECTION 2.1 2.2	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         classification methods of         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each c	ICATION	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value.	principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	tures are genera sified, and c) in the sed to classify ris	Ily used interpolation or the absence of tests and sk assessment based on the Effects
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual cc         Classification in accord         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each c         LABEL ELEMENTS:	ICATION	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value.	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	tures are genera sified, and c) in the sed to classify ris	Ily used interpolation or the absence of tests and sk assessment based on the Effects
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         classification methods of         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each c	ICATION	e following the absen able data fo polation tec 272/2008 Cat. Cat.3 ion 16. e health and value. polled in acc	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class thirdues, methods are u ~2022/692 (CLP): Routes of exposure	tures are genera sified, and c) in the sed to classify ris	Ily used interpolation or the absence of tests and sk assessment based on the Effects
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual cc         Classification in accord         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each c         LABEL ELEMENTS:         - Hazard statements:         H412         - Precautionary state	ICATION  THE SUBSTANCE OR MIXTUR as is carried out in accordance with the arried out based on these data, b) in of assessing the risk, using the availad d allow to apply interpolation or extra omponents in the mixture. Indance with Regulation (EU) No. 1 Classification of the mixture  Classification of the mixture  Aquatic Chronic 3:H412 c) Interpolation sect B a range of percentages is used, the omponent, but below the maximum v  This product is lat Harmful to aquatic life with long las	e following the absen able data fo polation tec 272/2008 Cat. Cat.3 ion 16. e health and value. polled in acc	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class thirdues, methods are u ~2022/692 (CLP): Routes of exposure	tures are genera sified, and c) in the sed to classify ris	Ily used interpolation or the absence of tests and sk assessment based on the Effects
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual cc         Classification in accord         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each cc         LABEL ELEMENTS:         - Hazard statements:         H412         - Precautionary stater         P101	ICATION	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value. celled in acc ting effects	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	tures are genera sified, and c) in the sed to classify ris	Ily used interpolation or the absence of tests and sk assessment based on the Effects
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual cc         Classification in accord         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each c         LABEL ELEMENTS:         - Hazard statements:         H412         - Precautionary stater         P101         P102	ICATION  THE SUBSTANCE OR MIXTUR  as is carried out in accordance with the arried out based on these data, b) in of assessing the risk, using the availa d allow to apply interpolation or extra momonents in the mixture.  rdance with Regulation (EU) No. 1 Classification of the mixture  Classification of the mixture  Aquatic Chronic 3:H412 c)  ments mentioned is indicated in sect a range of percentages is used, the momonent, but below the maximum v  This product is lat  Harmful to aquatic life with long las ments:  If medical advice is needed, have pr Keep out of reach of children.	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value. celled in acc ting effects	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	tures are genera sified, and c) in the sed to classify ris	Ily used interpolation or the absence of tests and sk assessment based on the Effects
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual cc         Classification in accord         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each cc         LABEL ELEMENTS:         - Hazard statements:         H412         - Precautionary stater         P101	ICATION	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value. celled in acc ting effects roduct cont	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	Target organs	Ily used interpolation or the absence of tests and sk assessment based on the Effects - ects of the highest 2008~2022/692 (CLP).
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual cc         Classification in accord         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each cc         LABEL ELEMENTS:         - Hazard statements:         H412         - Precautionary stater         P101         P102         P103	ICATION	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value. celled in acc ting effects roduct cont	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	Target organs	Ily used interpolation or the absence of tests and sk assessment based on the Effects - ects of the highest 2008~2022/692 (CLP).
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual cc         Classification in accord         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each cc         LABEL ELEMENTS:         - Hazard statements:         H412         - Precautionary stater         P101         P102         P103         P273-P501	ICATION	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value. celled in acc ting effects roduct cont Dispose of c e, Reaction	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	Target organs Target organs describe the effe n (EU) No. 1272/ ordance with loca	Ily used interpolation or the absence of tests and sk assessment based on the Effects - ects of the highest 2008~2022/692 (CLP). al regulations. in-3-one [EC 247-500-7]
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual co         Classification in accor         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each c         LABEL ELEMENTS:         - Hazard statements:         H412         - Precautionary state         P101         P102         P103         P273-P501         - Supplementary state	ICATION  THE SUBSTANCE OR MIXTUR as is carried out in accordance with the arried out based on these data, b) in of assessing the risk, using the availa a allow to apply interpolation or extra components in the mixture.  Idance with Regulation (EU) No. 1 Classification of the mixture  Aquatic Chronic 3:H412 c)  Index mentioned is indicated in sect a range of percentages is used, the component, but below the maximum v  This product is lat Harmful to aquatic life with long las ments: If medical advice is needed, have pr Keep out of reach of children. Read label before use. Avoid release to the environment. D  ements: Contains 2-octyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value. celled in acc ting effects roduct cont Dispose of c e, Reaction	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	Target organs Target organs describe the effe n (EU) No. 1272/ ordance with loca	Ily used interpolation or the absence of tests and sk assessment based on the Effects - ects of the highest 2008~2022/692 (CLP). al regulations. in-3-one [EC 247-500-7]
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual co         Classification in accor         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each c         LABEL ELEMENTS:         - Hazard statements:         H412         - Precautionary state         P101         P102         P103         P273-P501         - Supplementary state	ICATION	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value. celled in acc ting effects roduct cont Dispose of c e, Reaction EC 220-239	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	Target organs Target organs describe the effe n (EU) No. 1272/ ordance with loca hyl-2H-isothiazol	Ily used interpolation or the absence of tests and sk assessment based on the Effects - ects of the highest 2008~2022/692 (CLP). al regulations. in-3-one [EC 247-500-7]
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual co         Classification in accord         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each c         LABEL ELEMENTS:         - Hazard statements:         H412         - Precautionary state         P101         P102         P103         P273-P501         - Supplementary state         EUH208	ICATION  THE SUBSTANCE OR MIXTUR  as is carried out in accordance with th arried out based on these data, b) ir of assessing the risk, using the availa d allow to apply interpolation or extra components in the mixture.  Classification of the mixture  Aquatic Chronic 3:H412 c)  ments mentioned is indicated in sect a range of percentages is used, the component, but below the maximum v  This product is lat  Harmful to aquatic life with long las ments:  If medical advice is needed, have p Keep out of reach of children. Read label before use.  Avoid release to the environment. D  ments:  Contains 2-octyl-2H-isothiazol-3-one [E reaction.  Contains Pyrithione zinc, 2-octyl-2H	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value. celled in acc ting effects roduct cont Dispose of c e, Reaction EC 220-239	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	Target organs Target organs describe the effe n (EU) No. 1272/ ordance with loca hyl-2H-isothiazol	Ily used interpolation or the absence of tests and sk assessment based on the Effects - ects of the highest 2008~2022/692 (CLP). al regulations. in-3-one [EC 247-500-7]
2.1	N 2 : HAZARDS IDENTIF         CLASSIFICATION OF         Classification of mixture         available, generally is c         extrapolation methods of         information which would         data of the individual co         Classification in accord         Aquatic Chronic 3:H412         Danger class         Physicochemical:         Not classified         Human health:         Not classified         Environment:         Full text of hazard state         Note: When in section 3         concentration of each c         LABEL ELEMENTS:         - Hazard statements:         H412         - Precautionary state         P101         P102         P103         P273-P501         - Supplementary state         EUH208	ICATION  THE SUBSTANCE OR MIXTUR  as is carried out in accordance with th arried out based on these data, b) ir of assessing the risk, using the availa d allow to apply interpolation or extra components in the mixture.  Classification of the mixture  Aquatic Chronic 3:H412 c)  ments mentioned is indicated in sect a range of percentages is used, the component, but below the maximum v  This product is lat  Harmful to aquatic life with long las ments:  If medical advice is needed, have p Keep out of reach of children. Read label before use.  Avoid release to the environment. D  ments:  Contains 2-octyl-2H-isothiazol-3-one [E reaction. Contains Pyrithione zinc, 2-octyl-2H  htribute to classification:	the following the absen able data fo polation tec Cat. Cat. Cat.3 ion 16. thealth and value. celled in acc ting effects roduct cont Dispose of c e, Reaction EC 220-239	Principles: a) when dat ce of data (tests) for mix r mixtures similarly class chniques, methods are u ~2022/692 (CLP): Routes of exposure	Target organs Target organs describe the effe n (EU) No. 1272/ ordance with loca hyl-2H-isothiazol	Ily used interpolation or the absence of tests and sk assessment based on the Effects - ects of the highest 2008~2022/692 (CLP). al regulations. in-3-one [EC 247-500-7]

	licovol	REVISAL EXTRA LISO			
$\prec$	isaval				
	pinturas	Code : 4412			
rsior	n: 6 Revi	sion: 06/05/2024	Previous revision: 27/	01/2023 Date	of printing: 06/05/20
3	OTHER HAZARDS:				
Ŭ		esult in classification but which may	/ contribute to the overall hazards of the	mixture:	
	- Other physicochemi				
	No other relevant adver	se effects are known.			
	- Other adverse huma	in health effects:			
	No other relevant adver	se effects are known.			
	- Other negative envir	onmental effects:			
		ances that fulfil the PBT/vPvB criter	ia.		
	Endocrine disrupting				
	This product does not c	ontain substances with endocrine of	lisrupting properties identified or under e	evaluation.	
NOITC	N 3: COMPOSITION/INFO	DRMATION ON INGREDIENTS			
1	SUBSTANCES:				
	Not applicable (mixture)	).			
2	MIXTURES:				
	This product is a mixtur	е.			
	Chemical description:				
		bonate in aqueous media.			
	HAZARDOUS INGRE				
	• ·	in a percentage higher than the ex	emption limit:		
		I,2-benzisothiazol-3(2H)-one		REACH	Skin Sens. 1, H3 C ≥0,05
		CAS: 2634-33-5, EC: 220-120-9, R	EACH: 01-2120761540-60 302 (ATE=490 mg/kg)   Skin Irrit. 2:H315	. 1	0 20,00
			317   Aquatic Acute 1:H400 (M=10)	, I	
		Pyrithione zinc		REACH / ATP15	
		CAS: 13463-41-7, EC: 236-671-3, I	REACH: 01-2119511196-46	REAGIN ATT 15	
			330 (ATE=140 mg/m3)   Acute Tox. (oral)	)	
			n. 1:H318   Repr. 1B:H360D   STOT RE		
			100)   Aquatic Chronic 1:H410 (M=10)		
		2-octyl-2H-isothiazol-3-one		REACH / ATP15	Skin Sens. 1A, H31 C ≥0,0015
		CAS: 26530-20-1, EC: 247-761-7, I CLP: Danger: Acute Tox. (inh.) 2:H3	330 (ATE=270 mg/m3)   Acute Tox. (skin	)	,
			ox. (oral) 3:H301 (ATE=125 mg/kg)   Skir		
			Aquatic Acute 1:H400 (M=100)   Aquatio	C	
		Chronic 1:H410 (M=100)   EUH071	Skin Sens. 1A:H317		
			I-2H-isothiazolin-3-one [EC 247-500-7]	ATP13	Skin Corr. 1C, H3 C ≥0,6
		and 2-methyl-2H-isothiazol-3-one [l CAS: 55965-84-9, EC: 611-341-5, F			Skin Irrit. 2, H3
			330 (ATE=50 mg/m3)   Acute Tox. (skin)		0,06 % ≤ C < 0,6 Eye Dam. 1, H3
			ox. (oral) 3:H301 (ATE=74 mg/kg)   Skin		C ≥0,6
			Aquatic Acute 1:H400 (M=100)   Aquati	С	Eye Irrit. 2, H3 0,06 % ≤ C < 0,6
	(	Chronic 1:H410 (M=100)   EUH071	Skin Sens. 1A:H317 (Note B)		Skin Sens. 1A, H3
	1				C ≥0,0015
	Impurities:	componente or impuritios which wi	l influence the classification of the produ	uet	
	Stabilizers:	components of impullities which wh		ICI.	
	None.				
	Reference to other se	ctions:			
		hazardous ingredients, see section	ns 8, 11, 12 and 16		
		ERY HIGH CONCERN (SVHC):			
	List updated by ECHA of	· · · · ·			
			n Annex XIV of Regulation (EC) no.	1907/2006:	
	None.				
	Substances SVHC ca	ndidate to be included in Annex	XIV of Regulation (EC) no. 1907/200	<u> 26:</u>	
	None.				
		CUMULABLE AND TOXIC PB	, OR VERY PERSISTENT AND VER	Y BIOACCUMULAE	LE VPVB
	SUBSTANCES:				
		ances that fulfil the PBT/vPvB criter			
		Ided in the (EU) REGULATION	2019/1021~2020/784 on persistent c	organic pollutants:	
	None.				

SAFET	Y DATA SHEET (RE	EACH)			Page 3/14
In accord		No. 1907/2006 and Regulation (EU) No. 2020/878			(Language:EN)
	isaval	REVISAL EXTRA LISO			
	pinturas	Code : 4412			
Versio	n: 6 Rev	ision: 06/05/2024	Previous revision: 27	7/01/2023	Date of printing: 06/05/2024
SECTIO	N 4: FIRST AID MEASUF				
4.1		IRST AID MEASURES:			
	E Seek medical at	r occur after exposure, so that in case of direct exposu ttention.Never give anything by mouth to an unconscio commended protective equipment if there is a possibili	ous person.Lifeguard	ls should pay	attention to self-protection
	Route of exposure	Symptoms and effects, acute and delayed	Description of	first-aid meas	sures
	Inhalation:	It is not expected that symptoms will occur und normal conditions of use.	fresh air.lf bre artificial respir	athing is irreg ation.If the pe covery positic	he contaminated area into the ular or stops, administer erson is unconscious, place in on.Keep the patient warm and in arrives.
	Skin:	Skin contact causes redness.	affected area	with plenty of	ning.Wash thoroughly the cold or lukewarm water and ble skin cleanser.
	Eyes:	Contact with the eyes may produce slight redne	irrigation with	plenty of clear	se eyes copiously by n, fresh water, holding the sists, consult a physician.
	Ingestion:	lf swallowed, may cause gastrointestinal disturbances.	# Do not indu aspiration.Kee		due to the risk of at rest.
4.2		SYMPTOMS AND EFFECTS, BOTH ACUTE ANI	D DELAYED:		
4.3		nd effects are indicated in sections 4.1 and 11.1 Y IMMEDIATE MEDICAL ATTENTION AND SPEC			
	Notes to physician: Treatment should be di Antidotes and contrai Specific antidote not kn	rected at the control of symptoms and the clinical cond ndications: nown.			
	N 5: FIREFIGHTING MEA				
5.1	EXTINGUISHING ME	<u>EDIA:</u> rroundings, all extinguishing agents are allowed.			
5.2		ARISING FROM THE SUBSTANCE OR MIXTUF	<u>RE:</u>		
		ombustion or thermal decomposition, hazardous production or thermal decomposition, hazardous production or decomposition prod			noxide, Carbon dioxide,
5.3	ADVICE FOR FIREF				
	protective glasses or fa	de of fire, heat-proof protective clothing may be require ice masks and boots.If the fire-proof protective equipm om a safe distance.The standard EN469 provides a ba	ent is not available	or is not being	used, combat fire from a
		ks, cisterns or containers close to sources of heat or fi r drains, sewers or water courses.	re.Bear in mind the	direction of the	e wind.Do not allow fire-

	isaval	REVISAL EXTRA LISO		
	pinturas	Code : 4412		
/ersion		ision: 06/05/2024	Previous revision: 27/01/2	2023 Date of printing: 06/05/202
ECTION	6: ACCIDENTAL RELE			
6.1			PMENT AND EMERGENCY PROCEDUR	<u>RES:</u>
	Avoid direct contact with			
6.2	ENVIRONMENTAL P		vater and soil.In the case of large scale spills	or when the product contaminates
			es in accordance with local regulations.	or when the product contaminates
6.3		TERIAL FOR CONTAINMENT		
	closed container.	-	dust, earth, sand, vermiculite, diatomaceous	earth, etc). Keep the remains in a
6.4	REFERENCE TO OT			
		in case of emergency, see section handling, see section 7.	n 1.	
		and personal protection measures	s, see section 8.	
		ow the recommendations in section		
ECTION	7: HANDLING AND ST	ORAGE		
7.1	PRECAUTIONS FOR	SAFE HANDLING:		
		g legislation on health and safety	at work.	
	- General recommend			
		ge or escape.Keep the container	<b>o</b> ,	
		for the prevention of fire and explode	cprosion risks: and does not sustain the combustion reaction	by oxygen from air in the
		is, so it is not included in the sco	pe of Directive 2014/34/EU concerning equipr	
		for the prevention of toxicologic		
	measures, see section	8.	, wash hands with soap and water. For expos	ure controls and personal protection
		for the prevention of environme e environment.Pay special attenti	ental contamination: on to the cleaning water. In the case of accide	ental spillage, follow the instructions
7.2	CONDITIONS FOR S	AFE STORAGE, INCLUDING	ANY INCOMPATIBILITIES:	
	with sunlight. In order to information, see section	o avoid leakages, the containers,	ach of children. Keep away from sources of h after use, should be closed carefully and plac	eat. If possible, avoid direct contact ed in a vertical position. For more
	- Class of store:	riclation		
	According to current leg	-		
	# 24 Months.			
		d:		
	- Temperature interva min:5 °C, max:40 °C (re			
	- Temperature interva min:5 °C, max:40 °C (rr - Incompatible materia	ecommended). <u>als:</u>		
	<ul> <li><u>Temperature interva</u> min:5 °C, max:40 °C (re- <u>Incompatible materia</u> # Keep away from redu</li> </ul>	ecommended).	ids, alkalis, metals.	
	<ul> <li><u>Temperature interva</u> min:5 °C, max:40 °C (re- <u>Incompatible materia</u> # Keep away from redu</li> <li><u>Type of packaging:</u></li> </ul>	ecommended). <u>als:</u> icing agents, oxidizing agents, aci	ids, alkalis, metals.	
	- Temperature interva min:5 °C, max:40 °C (re - Incompatible materia # Keep away from redu - Type of packaging: According to current leg	ecommended). <u>als:</u> icing agents, oxidizing agents, aci gislation.	ids, alkalis, metals.	
	- Temperature interva min:5 °C, max:40 °C (re - Incompatible materia # Keep away from redu - Type of packaging: According to current leg - Limit quantity (Sever	ecommended). <u>als:</u> icing agents, oxidizing agents, aci gislation. <u>so III): Directive 2012/18/EU:</u>	ids, alkalis, metals.	
7.3	- Temperature interva min:5 °C, max:40 °C (re - Incompatible materia # Keep away from redu - Type of packaging: According to current leg	ecommended). <u>als:</u> icing agents, oxidizing agents, aci gislation. <u>so III): Directive 2012/18/EU:</u> : for non industrial use).	ids, alkalis, metals.	

	aval	REVISAL EXTRA LISO Code : 4412						
ion: 6	Rev	ision: 06/05/2024		Pre	evious revision:	27/01/2023	Date of p	printing: 06/05/20
ION 8: EXP	OSURE CONTR	OLS/PERSONAL PROTECT	ION					
If a pro effectiv made t exposu determ	veness of the ven to EN689, EN140 ure to chemical a nination of dange	<u>TERS:</u> gredients with exposure limits itilation or other control mease 042 and EN482 standard cond nd biological agents. Referen rous substances. <u>XPOSURE LIMIT VALUES</u>	ures and/or the n cerning methods ce should be also	ecessity to L for assesing	use respiratory the exposure	protective equipsion by inhalation to	ipment. Refe	rence should gents, and
	2005 WELs (Unit		r WEL-TWA		WEL-STEL		Remarks	
	om) 2018		ppm	mg/m3		mg/m3		
1,2-bei	nzisothiazol-3(2F	I)-one		0,1	-		-	Recommend
2-octyl	-2H-isothiazol-3-	one		0,05	-		-	Recommend
-isothia	on mass of 5-chlo azolin-3-one [EC ıyl-2H-isothiazol- (3:1)	247-500-7] and		0,08	-	0,23	3	Recommend
include recomr health,	ed in REACH. DN mended by a par the OEL values	(DNEL) is a level of exposure IEL values may differ from a c ticular company, a governmen are derived by a process diffe	occupational expo nt regulatory age erent of REACH.	osure limit (C	DEL) for the sa ganization of e	ame chemical. experts. Althoug	DEL values m ih considered	nay come
		EVEL, WORKERS:-	DNEL Inhalation mg/m3		DNEL Cutaneo mg/kg bw/d	<u>us</u>	DNEL Oral mg/kg bw/d	
	ic effects, acute an			0.04 (a)		0.000 (a)		(a)
	zisothiazol-3(2H)-c		s/r (a) - (a)	6,81 (c) - (c)	s/r (a) - (a)	0,966 (c) - (c)	- (a) - (a)	- (c) - (c)
one [EC		-2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	- (a)	- (0)	(a)	- (0)	(a)	- (0)
Durithio	ne zinc		- (a)	- (c)	s/r (a)	0,01 (c)	- (a)	- (c)
1 -	2H-isothiazol-3-one		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
2-octyl-			DNEL Inhalation mg/m3		DNEL Cutaneo mg/cm2	us	DNEL Eyes mg/cm2	
2-octyl-:	/ED NO-EFFECT L	EVEL, WORKERS:- Local	mg/ms					- (c)
2-octyl- - DERIN effects,	/ED NO-EFFECT L acute and chronic:				a/r (a)	o/r (c)	m/r (a)	
2-octyl- - DERIN effects, 1,2-ben	/ED NO-EFFECT L acute and chronic: zisothiazol-3(2H)-c	one	s/r (a)	s/r (C)	a/r (a)	a/r (c)	m/r (a)	
2-octyl- - DERIV effects, 1,2-ben Reactio one [EC [EC 220	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 D-239-6] (3:1)			- (c)	- (a)	a/r (c) - (c)	- (a)	- (c)
2-octyl-: - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 J-239-6] (3:1) ne zinc	one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	s/r (a) - (a) - (a)	- (c) - (c)	- (a) s/r (a)	- (c) s/r (c)	- (a) - (a)	- (c)
2-octyl-: - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 D-239-6] (3:1)	one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	s/r (a) - (a) - (a) - (a)	- (c)	- (a) s/r (a) - (a)	- (c) s/r (c) - (c)	- (a) - (a) - (a)	- (c)
2-octyl- - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - DERIV	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 2-239-6] (3:1) ne zinc 2H-isothiazol-3-one /ED NO-EFFECT I	one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one e EVEL, GENERAL	s/r (a) - (a) - (a)	- (c) - (c)	- (a) s/r (a)	- (c) s/r (c) - (c)	- (a) - (a)	- (c)
2-octyl- - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - DERIV POPUL	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 0-239-6] (3:1) ne zinc 2H-isothiazol-3-one /ED NO-EFFECT I ATION:- Systemic	one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one e EVEL, GENERAL effects, acute and chronic:	s/r (a) - (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3	- (c) - (c) - (c)	- (a) s/r (a) - (a) <u>DNEL Cutaneo</u> mg/kg bw/d	- (c) s/r (c) - (c) <u>us</u>	- (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d	- (c) - (c)
2-octyl- - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - DERIV POPUL 1,2-ben Reactio one [EC	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 )-239-6] (3:1) ne zinc 2H-isothiazol-3(2H)-c zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2	one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one e EVEL, GENERAL effects, acute and chronic:	s/r (a) - (a) - (a) - (a) DNEL Inhalation	- (c) - (c)	- (a) s/r (a) - (a) DNEL Cutaneo	- (c) s/r (c) - (c)	- (a) - (a) <u>- (a)</u> <u>DNEL Eyes</u>	- (c) - (c) - (c) s/r (c)
2-octyl- - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - DERIV POPUL 1,2-ben Reactio one [EC [EC 220 [EC 220 POPUL 1,2-ben Reactio one [EC [EC 220 [EC 220	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 )-239-6] (3:1) ne zinc 2H-isothiazol-3(3) /ED NO-EFFECT I ATION:- Systemic zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 )-239-6] (3:1)	one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one e EVEL, GENERAL effects, acute and chronic: one -2-methyl-2H-isothiazolin-3-	s/r (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a)	- (c) - (c) - (c) 1,2 (c)	- (a) s/r (a) - (a) <u>DNEL Cutaneo</u> mg/kg bw/d s/r (a)	- (c) s/r (c) - (c) <u>us</u> 0,345 (c)	- (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d 2 (a)	- (c) - (c) - (c) s/r (c) - (c)
2-octyl- - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - DERIV POPUL 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- POPUL 1,2-ben Reactio 0 (EC 220 POPUL 1,2-ben Reactio 0 (EC 220 POPUL 1,2-ben Reactio 0 (EC 220 POPUL 1,2-ben Reactio 0 (EC 220 POPUL 1,2-ben Reactio 0 (EC 220 POPUL 1,2-ben Reactio 0 (EC 220 Pyrithio 1,2-ben Reactio 0 (EC 220 Pyrithio 1,2-ben Reactio 0 (EC 220 Pyrithio 1,2-ben Reactio 1,2-ben Reactio 1,2-ben Pyrithio 1,2-ben Reactio 1,2-ben 1,2-ben Reactio 1,2-ben 1,2-be	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 0-239-6] (3:1) ne zinc 2H-isothiazol-3(2H)-c zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 0-239-6] (3:1) ne zinc	one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one e EVEL, GENERAL effects, acute and chronic: one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	s/r (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a)	- (c) - (c) - (c) 1,2 (c) - (c)	- (a) s/r (a) - (a) <u>DNEL Cutaneo</u> mg/kg bw/d s/r (a) - (a)	- (c) s/r (c) - (c) us 0,345 (c) - (c)	- (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d 2 (a) - (a)	- (c) - (c) - (c) s/r (c) - (c) - (c)
2-octyl- - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - DERIV POPUL 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - LOCA	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 247-500-7] and 2 0-239-6] (3:1) ne zinc 2H-isothiazol-3-ond /ED NO-EFFECT I ATION:- Systemic zisothiazol-3(2H)-c n mass of 5-chloro 247-500-7] and 2 0-239-6] (3:1) ne zinc 2H-isothiazol-3-ond	one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one -2-methyl-2H-isothiazolin-3- -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one -2-methyl-2H-isothiazol-3-one	s/r (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 s/r (a) - (a) - (a)	- (c) - (c) - (c) 1,2 (c) - (c) - (c)	- (a) s/r (a) - (a) <u>DNEL Cutaneo</u> mg/kg bw/d s/r (a) - (a) - (a)	- (c) s/r (c) - (c) us 0,345 (c) - (c) - (c) - (c)	- (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d 2 (a) - (a) - (a)	- (c) - (c) - (c) s/r (c) - (c) - (c)
2-octyl- - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- 1,2-ben Reactio one [EC [EC 220 POPUL 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - DERIV POPUL 1,2-ben Reactio one [EC 2-octyl- - DERIV POPUL 1,2-ben Reactio 0 - Octyl- 2-octyl- 2	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 0-239-6] (3:1) ne zinc 2H-isothiazol-3-one /ED NO-EFFECT I ATION:- Systemic zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 0-239-6] (3:1) ne zinc 2H-isothiazol-3-one L EFFECTS, ACUT acute and chronic:	one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one -2-methyl-2H-isothiazolin-3- -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one -2-methyl-2H-isothiazol-3-one	S/r (a) - (a) - (a) <u>DNEL Inhalation</u> mg/m3 S/r (a) - (a) - (a) <u>DNEL Inhalation</u>	- (c) - (c) - (c) 1,2 (c) - (c) - (c)	- (a) s/r (a) - (a) <u>DNEL Cutaneo</u> mg/kg bw/d s/r (a) - (a) - (a) <u>DNEL Cutaneo</u>	- (c) s/r (c) - (c) us 0,345 (c) - (c) - (c) - (c)	- (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d 2 (a) - (a) - (a) <u>DNEL Eyes</u>	(c) - (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c)
2-octyl- - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - DERIV POPUL 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - LOCA effects, 1,2-ben Reactio one [EC 2-octyl- - LOCA	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 )-239-6] (3:1) ne zinc 2H-isothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 )-239-6] (3:1) ne zinc 2H-isothiazol-3-ond L EFFECTS, ACUT acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2	one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one -2-methyl-2H-isothiazolin-3- -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one -2-methyl-2H-isothiazol-3-one	s/r (a)         - (a)         - (a)         0.1         DNEL Inhalation         mg/m3         s/r (a)         - (b)         - (a)         - (b)         - (b)         - (c)         - (a)         - (a)         - (b)         - (c)         - (a)         - (b)         - (c)         - (a)         - (b)         - (c)         - (	- (c) - (c) - (c) 1,2 (c) - (c) - (c) - (c)	- (a) s/r (a) - (a) <u>DNEL Cutaneo</u> mg/kg bw/d s/r (a) - (a) - (a) <u>DNEL Cutaneo</u> mg/cm2	- (c) s/r (c) - (c) us 0,345 (c) - (c) - (c) - (c) us	- (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d 2 (a) - (a) - (a) <u>DNEL Eyes</u> mg/cm2	- (c) - (c) - (c) s/r (c) - (c) - (c) - (c)
2-octyl- - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - DERIV POPUL 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl- - LOCA effects, 1,2-ben Reactio one [EC 2-0 Pyrithio Pyrithio 2-0 Pyri	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 )-239-6] (3:1) ne zinc 2H-isothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 )-239-6] (3:1) ne zinc 2H-isothiazol-3-ond L EFFECTS, ACUT acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 )-239-6] (3:1)	ne -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one -2-methyl-2H-isothiazolin-3- -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one -2-methyl-2H-isothiazolin-3-	s/r (a)         - (a)         - (a)         0.1         DNEL Inhalation         mg/m3         s/r (a)         - (b)         - (b)         - (b)         - (b)         - (c)         - (c)         - (c)         - (c)         - (	- (c) - (c) - (c) 1,2 (c) - (c) - (c) - (c) s/r (c)	- (a) s/r (a) - (a) <u>DNEL Cutaneo</u> mg/kg bw/d s/r (a) - (a) - (a) <u>DNEL Cutaneo</u> mg/cm2 a/r (a)	- (c) s/r (c) - (c) us 0,345 (c) - (c) - (c) - (c) us a/r (c)	- (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d 2 (a) - (a) - (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a)	- (c) - (c) - (c) s/r (c) - (c) - (c) - (c) - (c)
2-octyl-i - DERIV effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl-i - DERIV POPUL 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl-i - LOCA effects, 1,2-ben Reactio one [EC [EC 220 Pyrithio 2-octyl-i - LOCA effects, 1,2-ben Reactio one [EC 2-000 Pyrithio Pyrithio 2-0000 Pyrithio Pyrithi	/ED NO-EFFECT I acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 2-239-6] (3:1) ne zinc 2H-isothiazol-3-one /ED NO-EFFECT I ATION:- Systemic zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 2-239-6] (3:1) ne zinc 2 H-isothiazol-3(2H)-c n mass of 5-chloro 2 acute and chronic: zisothiazol-3(2H)-c n mass of 5-chloro 2 247-500-7] and 2 2-239-6] (3:1) ne zinc 2 H-isothiazol-3-one 2 247-s00-7] and 2 2-239-6] (3:1) ne zinc	e -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one EVEL, GENERAL effects, acute and chronic: one -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one E TE AND CHRONIC:- Local -2-methyl-2H-isothiazolin-3- -methyl-2H-isothiazolin-3- -methyl-2H-isothiazol-3-one	s/r (a)         - (a)         - (a)         0         0         0         0         0         0         0         0         0         0         0         0         0         0         - (a)	- (c) - (c) - (c) 1,2 (c) - (c)	- (a) s/r (a) - (a) <u>DNEL Cutaneo</u> mg/kg bw/d s/r (a) - (a) - (a) <u>DNEL Cutaneo</u> mg/cm2 a/r (a) - (a) - (a) - (a) - (a)	- (c) s/r (c) - (c) us 0,345 (c) - (c) - (c) us a/r (c) - (c)	- (a) - (a) - (a) <u>DNEL Eyes</u> mg/kg bw/d 2 (a) - (a) - (a) <u>DNEL Eyes</u> mg/cm2 m/r (a) - (a)	- (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c) - (c)



REVISAL EXTRA LISO Code : 4412

-PERCINTED NO_EFFECT CONCENTRATION, AQUATIC ORANISMS - Transit water, marine water and intermittent releases.         PMEC Intermittent         PMEC Intermittent           1_2-benziostiniza-0-3(2H)-one         0.00403         0.000403         0.000403           1_2-benziostiniza-0-3(2H)-one         0.00403         0.000403         0.0001           Isothizaciniza-0-3-one [EC 220-239-6] (3:1)         0         0         0         or           2-octyl=2H isothizaci-3-one         0.0022         0.00022         0.000122           -wastTeWater TreArMENT PLANTS (STP) WASTEWATER TREATMENT PLANTS (STP) MASTEWATER TREATMENT PLANTS (STP) mays awat         PMEC Seamonts         PMEC Seamonts           WAIELE:         1_2-bonzisothizaci-3(2H)-one         1.03         0.0499         0.0499         0.00499           Reaction mass of 5-chloro-2-methyl-2H- isothizacinizaci-3(2H)-one         0.01         0.0095         0.0005         0.0005         0.00075           2-octyl=2H-Isothizaci-3-one         9'r         PMEC Seal         PMEC Seal         PMEC Seal         PMEC Cont mays awat         PMEC Cont mays awat         PMEC Seal         PMEC Seal         PMEC Seal         PMEC Cont mays awat         PMEC Cont mays awat         PMEC Seal         PMEC Seal         PMEC Seal         PMEC Seal         PMEC Cont mays awat         PMEC Cont mays awat         PMEC Seal         PMEC Seal         <	131011	: 6 Revi	sion: 06/05/2024		Previous revision: 27/01/2023	Date of printing: 06/05/20						
water and intermitter telease:     0.00403     0.000403     0.0011       1.2-bencisobilasci3/2(PI)-one     0.00403     0.000403     0.0011       Reaction mass of 5-chioro-2-methyl-2PI- isobilazolin-3-one [EC 227-500-7] and 2- methyl-2PI-isobilazol-3-one     0     0     0				PNEC Fresh water	PNEC Marine	PNEC Intermittent						
1.2-benzisothiazol-3/2H)-one       0.00403       0.00403       0.0011         Reaction mass of 5-chirors-2-methy/2H-isothiazol-3-one [EC 220-239-6]       0.0022       0.00022       0.00022       0.00012         'methy/2H-isothiazol-3-one       0.0022       0.00022       0.00012       0.00012         -MASSTEWATER TREATMENT PLANTS (STP)       MARSTEWATER TREATMENT PLANTS (STP)       mgt owd       mgt owd </td <td></td> <td></td> <td></td> <td>mg/l</td> <td>mg/l</td> <td>mg/l</td>				mg/l	mg/l	mg/l						
Reaction mass of 5-chioro-2-methyl-2H-isothiazoi-3-one [EC 227-500-7] and 2-methyl-2H-isothiazoi-3-one [EC 227-239-6]       0       0       str         Pyrithione zinc       0.0022       0.00022       0.000122       0.00012         AND SEDMENTS IN FRESH-AND MARINE       PREC.Str       mpt ewil       mpt ewil <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
isothizzolin3-one [EC 247-500-7] and 2- methy-2H-isothizzol-3-one [EC 220-230-6] (3:1)       0       0       0       0         -WASTEWATER TREATMENT PLANTS (STP) -WASTEWATER TREATMENT PLANTS (STP) -WASTEWATER TREATMENT NO MARINE WAITER.       PMEC Statistical masks device marks				0.00403	0.000403	0.0011						
Immetryl-2H-isobinazol-3-one       [C 220-239-6]         (3.1)       Pyrithione zinc       0         2-octyl-2H-isobinazol-3-one       0.0022		Reaction mass of 5-ch	nloro-2-methyl-2H-	-	-	-						
(31)       0       0       0       str         Pyrithione zinc       0.0022       0.00022       PMCS stelements       Ste		isothiazolin-3-one [EC	247-500-7] and 2-									
Pyrthione zinc       0       0       0       0       0		methyl-2H-isothiazol-3	3-one [EC 220-239-6]									
2-octyl-2H-isothiazol-3-one       0.0022       0.00022       PNEC Subments mays and mays		(3:1)										
2-octyl-2H-isothiazol-3-one       0.0022       0.00022       PNEC Subments mays and mays		Pyrithione zinc		0	0	s/r						
WASTEWATER TREATMENT FLANTS (STP)         PMEC STP         PMEC Sediments         PMEC Sediments           ADD SEDURENTS IN FRESH-AND MARINE         mgit         mgit<			3-one	0.0022	0.00022	0.000122						
ADD_SEDIMENTS_IN_FRESH_AND_MARINE         mg/t         mg/kg dw/d         mg/kg dw/d           WATEE:         1.2-benzisothiazol-3(2H)-one         1.03         0.0499         0.00499           Reaction mass of 5-chicro-2-methyl-2H- isothiazol-3-one [EC 220-239-6]         -         -         -         -           (3:1)         Pyrithione zinc         0.01         0.0095         0.0095         0.00475           2-octyl-2H-isothiazol-3-one         s/r         0.01         0.0095         0.00475           2-restlentized in mass of 5-chicro-2-methyl-2H- isothiazol-3-one [EC 220-239-6]         mg/m3         PNEC.Soil         PNEC.Crail           mg/m3         mg/m3         mg/m3         mg/m3         mg/m3         mg/m3         mg/m3           1.2-benzisothiazol-3-(2H)-one         s/r         3         n/b         -<	H	•		PNEC STP	PNEC Sediments	PNEC Sediments						
WATER:       1.03       0.0499       0.00499         1.2-benzisothiazol-3(2H)-one       1.03       0.0499       0.00499         Reaction mass of 5-chloro-2-methyl-2H- isothiazol-3-one [EC 20-239-6]       -       -       -         (3:1)       Pyrithione zinc       0.01       0.0095       0.00475         Pyrithione zinc       0.01       0.0475       0.0475       0.0475         - PREDICTE DNO-EFFECT CONCENTRATION. TERRESTRIAL ORGANISMS: Air. soli and effects for predativas and humass.       PMEC Air       mg/mg dw/d       mg/mg dw/d       mg/mg dw/d         1.2-benzizothiazol-3-one [EC 220-239-6]       s/r       3       n/b       -												
1.2-benzisothiazol-3(2H)-one       1.03       0.0499       0.00499         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]       - <td< td=""><td></td><td></td><td></td><td>5</td><td></td><td></td></td<>				5								
Reaction mass of 5-chioro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       -       -       -         Pyrithione zinc       0.01       0.0095       0.00475       0.00475         Pyrithione zinc       0.01       0.0095       0.00475       0.00475         Precount of the set			PH)-one	1.03	0.0499	0.00499						
isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       0.01       0.0095       0.0095         2-cotyl-2H-isothiazol-3-one       0.01       0.0095       0.0095         2-cotyl-2H-isothiazol-3-one       s/r       0.0475       0.0475         PREDICTED NO-EFFECT CONCENTRATION, TERRESTRIAL ORGANISMS- Aut. soil and effects for predators and humans: 1,2-benzisothiazol-3(2H)-one       s/r       0.0475       PNEC.Soil         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)       n/b         Precentive contrast of s-chloro-2-methyl-2H- isothiazol-3-one [EC 220-239-6]       -       -       -         (3:1)       Pyrithione zinc       -       0.0082       n/b         2-cotyl-2H-isothiazol-3-one [EC 220-239-6]       .       -       -       -         (3:1)       Pyrithione zinc       -       8.85       n/b         2-cotyl-2H-isothiazol-3-one       s/r       0.0082       n/b         (-) PNEC not derived (not bioaccumulative potential).       s/r       N/c       N/c         Str PNEC not derived (not bioaccumulative potential).       s/r       N/c       Couple-14H-isothiazol-3-one         Str PNEC not derived (not bioaccumulative potential).       s/r       N/c       Couple-14H-isothiazol-3-one				1.00	0.0100	0.00100						
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       0.01       0.0095       0.0095         2-octyl-2H-isothiazol-3-one       s/r       0.0475       0.0475       0.00475         - PREDICTE NO.EFFECT CONCENTRATION. IERRESITIAL ORGANISMSAir. soil and effects for predators and humans: 1.2-benzisothiazol-3(2H)-one       s/r       3       n/b         - Reaction mass of 5-chloro-2-methyl-2H- isothiazol-3-one [EC 220-239-6] (3:1)       s/r       3       n/b         - methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       -       8.85       n/b         - octyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       -       8.85       n/b         - octyl-2H-isothiazol-3-one (C 247-500-7) and 2- methyl-2H-isothiazol-3-one [EC 220-239-6]       -       8.85       n/b         - Octyl-2H-isothiazol-3-one (EC 220-239-6]       -       -       8.85       n/b         - Octyl-2H-isothiazol-3-one (EC 20-239-6]       -       -       0.0082       n/b         - ProleC not derived (not bioaccumulative potential). s/r - PNEC not derived (not bioaccumulative potential). s/r - PNEC not derived (not bioaccumulative potential).       -				-	-	-						
(a)1       0.01       0.0095       0.0095         Prithione zinc       s/r       0.01/25       0.00475       0.00475         PREDICTED NO.EFFFECT CONCENTRATION.       Impling dwid       PNEC.Scal       PNEC.Scal       PNEC.Cral         TERRESTRIAL ORGANISMS: Air soil and effects for predators and humans:       not sold for the sold and humans:       s/r       3       n/b         1,2-benzisothiazol-3(2H)-one       s/r       3       n/b       -       -       -         Reaction mass of 5-cholor-2-methyl-2H-       -       -       -       -       -       -         sthtiazolin-3-one [EC 247-500-7] and 2-       s/r       0.0082       n/b       -												
Pyrithione zinc       0.01       0.0095       0.0095         2-octyl-2H-isothiazol-3-one       s/r       0.0475       0.0475       0.00475         I-REDICTED NO-EFFECT CONCENTRATION, I-RERESTRIAL ORGANISMS:-Air, soil and effects for predators and humans:       PNEC Air       PNEC Air       PNEC Call mg/mg dw/d       PNEC Call mg/mg dw/d         1.2-benzisothiazol-3(2H)-one       s/r       3       n/b         Reaction mass of 5-chloro-2-methyl-2H- isothiazol-3-one [EC 220-239-6] (3:1)       -       -       -       -         Pyrithione zinc       -       8.85       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         S/r       PNEC not derived (not biaaccumulative potential).       s/r       0.0082       n/b         s/r       PNEC not derived (not biaaccumulative potential).       s/r       0.0082       n/b         S/r       PNEC not derived (not biaaccumulative potential).       s/r       s/c       s/c         s/r       PNEC not derived (not biaaccumulative potential).       s/r       s/c			5-011e [LC 220-239-0]									
2-octyl-2H-isothiazol-3-one       s/r       0.0475       0.00475         -PREDICTED NO-EFFECT CONCENTRATION. TERRESTRIAL ORGANISMS:-Air.soil and effects for predators and humans:       PNEC.Air       PNEC.Soil       PNEC.Oral         1.2-benzisothiazol-3(2H)-one       s/r       3       n/b         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]       s/r       3       n/b         (3:1)       Pyrithione zinc       -       8.85       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         (3:1)       Pyrithione zinc       -       8.85       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         (-) - PNEC not derived (not identified hazard).       s/r       0.0082       n/b         S/r - PNEC not derived (not identified hazard).       s/r       s.stould be achieve by the use of local exhaust ventilation and good general extraction.If these measur are not sufficient to maintain concentrations of particulates and vapours below the Occupational Exposure Limits, suitable respiratory protection must be worn.         -Protection of respiratory system:       Avoid the inhalation of product.       -         -Protection of explanatory system:       Avoid the inhalation of product.       -         -Protection of hads and skin;       this recommende				0.04	0.0005	0.0005						
- PREDICTED NO-EFFECT CONCENTRATION. TERRESTRIAL ORGANISMS: Air. soil and effects for predators and humans: 1,2-benzisothiazol-3(2H)-one       PNEC.Air mg/mg/d w/d       PNEC.Soil mg/kg/dw/d       PNEC.Crail mg/kg/dw/d         1,2-benzisothiazol-3(2H)-one       s/r       3       n/b         Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one       s/r       3       n/b         (3:1)       Pyrithione zinc       -       8.85       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         (-) - PNEC not derived (not bioaccumulative potential). s/r       s/r       0.0082       n/b         (-) - PNEC not derived (not identified hazard).       EXPOSURE CONTROLS:       s/r       0.0082       n/b         EXPOSURE CONTROLS:       Provide adequate ventilation. Where reasonably practicable, this should be achieve by the use of local exhaust ventilation and good general extraction. If these measur are not sufficient to maintain concentrations of particulates and vapours below the Occupational Exposure Limits, suitable respiratory protection must be worn.         - Protection of respiratory system: Avoid the inhalation of product.       -       -       Protection of hads and skin:         It is recommended to install water taps or sources with clean water close to the working area.       -       -       -         - Protection of hads and skin:       It is recommended to install water taps												
IERRESTRIAL ORGANISMS: Air. soil and effects for predators and humans: 1,2-benzisothiazol-3(2H)-one       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-chloro-2-methyl-2H-1 isothiazol-3-one [EC 220-239-6] (3:1)       s/r       -       -       -         Pyrithione zinc       -       8.85       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         (-) - PNEC not available (without data of registration REACH). n/b - PNEC not derived (not bioaccumulative potential). s/r - PNEC not derived (not bioaccumulative potential). s/r - PNEC not derived (not bioaccumulative potential). s/r - PNEC not derived (not bioaccumulative potential).       s/r       0.0082       n/b         EXPOSURE CONTROLS: ENGINEERING MEASURES:       Provide adequate ventilation.Where reasonably practicable, this should be achieve 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.         - Protection of respiratory system:       Avoid the inhalation of product.         - Protection of hands and skin:       It is recommended to install water taps or sources with clean water close to the working area.         - Protection of hands and skin:       It is recommended to install water taps or sources with clean water close to the working area.         - Protectio	L											
effects for predators and humans:       s/r       3       n/b         1,2-benzisothiazol-3(2H)-one       s/r       3       n/b         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)       - <td< td=""><td>Γ</td><td></td><td></td><td>PNEC Air</td><td></td><td></td></td<>	Γ			PNEC Air								
1,2-benzisothiazol-3(2H)-one       s/r       3       n/b         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)       -       -       -         Pyrithione zinc       -       8.85       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         () - PNEC not available (without data of registration REACH). n/b - PNEC not derived (not bioaccumulative potential). s/r - PNEC not derived (not identified hazard).       EXPOSURE CONTROLS: ENGINEERING MEASURES:         Image: Ima				mg/m3	mg/kg dw/d	mg/kg dw/d						
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)       -<												
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)       -<		1,2-benzisothiazol-3(2	2H)-one	s/r	3	n/b						
isothiazolin3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6]         (3:1)         Pyrithione zinc       -         0.0082       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         (-) FPNEC not available (without data of registration REACH). n/b - PNEC not derived (not identified hazard).       s/r       0.0082       n/b         EXPOSURE CONTROLS:       ENGINEERING MEASURES:       Since Control derived (not identified hazard).       s/r       Provide adequate ventilation. Where reasonably practicable, this should be achieve 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.         - Protection of respiratory system: Avoid the inhalation of product.       -       -       -         - Protection of hands and skin: It is recommended to install water taps or sources with clean water close to the working area.       -       -         - Protection of hands and skin: It is recommended to install water taps or sources with clean water close to the working area.       -       -         - Protection of hands and skin: It is recommended to install water taps or sources with clean water close to the working area.       -       -         - Protection of hands and skin: It is recommended to install water taps or sources with clean water close to the working area.       -		Reaction mass of 5-ch	nloro-2-methyl-2H-	-	-	-						
methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)       -       8.85       n/b         Pyrithione zinc       -       8.85       n/b         2-octyl-2H-isothiazol-3-one       s/r       0.0082       n/b         (b) - PNEC not available (without data of registration REACH). n/b - PNEC not derived (not bioaccumulative potential). s/r - PNEC not derived (not identified hazard).       EXPOSURE CONTROLS: ENGINEERING MEASURES:         Image: the state of the sta												
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Version: 6       Revision: 06/05/2024       Previous revision: 27/01/2023       Date of printing: 06/05/2024         Siloyes:       Gloves resistant against chemicals (EN374). When repeated or prolonged contact with the product is expected, gloves of protection level 5 or higher should be used, with a breakthrough time of >240         mi. When short contact with the product with the product be used, with a breakthrough time of the selected glove material should be used, with a breakthrough time of the selected glove material should be in accordance with the protection level 2 or higher should be used, with a breakthrough time of the selected glove material should be in accordance with the protection of dues. There are several factors (for example, temperature), they do in practice the period of use. There are several factors (for circumstances and possibilities, the instructions/specifications provided by the glove supplier should be taken into account. Use the proper technique of removing gloves (without touching glove's outer surface) to avoid contact of the product with the skin. The gloves should be immediately replaced when any sign of degradation is noted.         Boots:       No.         Clothing:       # No.         = Thermal hazards;         Not applicable (the product is handled at room temperature).         ENVIRONMENTAL EXPOSURE CONTROLS;         Avoid any spillage in the environment.         - Spills in water:         Do not allow to escape into drains, severs or water courses.         - Water Management Act:         This product contains the folowing substances included in the list of priority substances in		VISAL EXTRA LISO de : 4412	
expected, gloves of protection level 5 or higher should be used, with a "preakthrough time of >240 min.When short contact with the product is expected, use gloves with a protection level 2 or higher should be used, with a breakthrough time >30 min. The breakthrough time of the selected glove material should be in accordance with the pretended period of use. There are several factors (for example, temperature), they do in practice the period of use. There are several factors (for example, temperature), they do in practice the period of use. There are several factors (for example, temperature), they do in practice the period of use. There are several factors (for example, temperature), they do in practice the period of use. There are several factors (for example, temperature), they do in practice the period of use. There are several factors (for example, temperature), they do in practice the period of use. There are several factors (for example, temperature), they do in practice the period of use. There are several factors (for example, temperature), they do in practice the period of use. There are several factors (for example, temperature), the established standard EN374. Due to the wide variety of circumstances and possibilities, the instructions/specifications provided by the glove supplier should be taken into account. Use the proper technique of removing gloves (without touching glove's outer surface) to avoid contact of the product with the skin. The gloves should be immediately replaced when any sign of degradation is noted.  Boots: No.  Clothing:	Version: 6 Revision	1: 06/05/2024 Previous revise	on: 27/01/2023 Date of printing: 06/05/2024
Apron:       No.         Clothing:       # No.         - Thermal hazards:       Not applicable (the product is handled at room temperature).         ENVIRONMENTAL EXPOSURE CONTROLS:       Avoid any spillage in the environment.         - Spills on the soil:       Prevent contamination of soil.         - Spills in water:       Do not allow to escape into drains, sewers 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 2000/60/EC-2013/39/EU:         Terbutryne.       - Emissions to the atmosphere;		expected, gloves of protection level 5 or higher should be min.When short contact with the product is expected, use should be used, with a breakthrough time >30 min.The break material should be in accordance with the pretended period example, temperature), they do in practice the period of us chemicals is clearly lower than the established standard E circumstances and possibilities, the instructions/specificati taken into account.Use the proper technique of removing g surface) to avoid contact of the product with the skin.The g	used, with a breakthrough time of >240 gloves with a protection level 2 or higher akthrough time of the selected glove d of use.There are several factors (for se of a protective gloves resistant against N374.Due to the wide variety of ons provided by the glove supplier should be gloves (without touching glove's outer
Clothing: # No.  - Thermal hazards: Not applicable (the product is handled at room temperature). ENVIRONMENTAL EXPOSURE CONTROLS: Avoid any spillage in the environment Spills on the soil: Prevent contamination of soil Spills in water: Do not allow to escape into drains, sewers or water coursesWater Management Act: This product contains the following substances included in the list of priority substances in the field of water policy under Directive 2000/60/EC~2013/39/EU: Terbutryne Emissions to the atmosphere:	Boots:	No.	
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Not applicable (the product is handled at room temperature).         ENVIRONMENTAL EXPOSURE CONTROLS:         Avoid any spillage in the environment.         - Spills on the soil:         Prevent contamination of soil.         - Spills in water:         Do not allow to escape into drains, sewers 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 2000/60/EC~2013/39/EU:         Terbutryne.         - Emissions to the atmosphere:	Clothing:	# No.	
	Not applicable (the product         ENVIRONMENTAL EXPO         Avoid any spillage in the environmentation         - Spills on the soil:         Prevent contamination of so         - Spills in water:         Do not allow to escape into         -Water Management A         This product contains the fo         2000/60/EC~2013/39/EU:         Terbutryne.	DSURE CONTROLS: vironment. il. drains, sewers or water courses. <u>ct:</u> lowing substances included in the list of priority substances in th	e field of water policy under Directive

	:6 Rev	ision: 06/05/2024	Previous revision: 27/01/2023	Date of printing: 06/05/20
1	9: PHYSICAL AND CHI	EMICAL PROPERTIES		
	INFORMATION ON E	BASIC PHYSICAL AND CHEMIC	AL PROPERTIES:	
	Appearance			
	Physical state:		Liquid	
	Colour: Odour:		See the colour in the package Characteristic	
	Odour threshold:		Not available (mixture).	
	Change of state			
	Freezing point:		Not available (mixture).	
	Boiling interval:		100* - 255* ºC at 760 mmHg	
	- Flammability:			
	Flashpoint:	te en evelecive lineite.	Not flammable	
	Lower/upper flammabili Autoignition temperatur		Not available Not applicable (do not sustain combustion)	)
	<u>Stability</u>			<i>)</i> .
	Decomposition tempera	ature:	Not available (technical impossibility to obt	tain the
			data).	
	<u>pH-value</u>			
	pH:		8 at 20°C	
	- Viscosity:		140 ± 20 Poise at 20ºC	
	Dynamic viscosity: Kinematic viscosity:		$2974,36^{\circ}$ mm2/s at 40°C	
	- Solubility(ies):		2514,00 11112/3 2140 0	
	Solubility in water		Not miscible	
	Liposolubility:		Not applicable (inorganic product).	
	Partition coefficient: n-o	ctanol/water:	Not applicable (mixture).	
	- Volatility:		47 4705*	
	Vapour pressure: Vapour pressure:		17,4785* mmHg at 20ºC 12,074* kPa at 50ºC	
	Evaporation rate:		Not available (lack of data).	
	Density			
	Relative density:		1,613* at 20/4°C	Relative water
	Relative vapour density		< 1 (lighter than air).	
	Particle characteristic	<u>s</u>		
	Particle size:		Not applicable.	
	- Explosive properties Not available.	<u>S:</u>		
	<ul> <li>Oxidizing properties</li> </ul>			
	Not classified as oxidizi			
		d on the substances composing the	e mixture.	
2	OTHER INFORMATIO			
		physical hazard classes		
	No additional informatic Other security feature			
	Nonvolatile:	<u></u>	66,53 * % Weight	1h. 60°C
			00,00 /0	
			specifications. The data for the product specifications	
	environment, see section		tion concerning physical and chemical properties rela	ated to safety and

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SECTION	I 10: STABILITY AND RE	EACTIVITY				
10.1	REACTIVITY:					
	- Corrosivity to metal	<u>s:</u>				
	It is not corrosive to me	tals.				
	- Pyrophorical proper	<u>ties:</u>				
	It is not pyrophoric.					
10.2	CHEMICAL STABILIT					
		nded storage and handling				
10.3		ZARDOUS REACTIONS				
10.1			ts, oxidizing agents, acids, alkali	is, metals.		
10.4	CONDITIONS TO AV	<u>OID:</u>				
	- Heat:	a af baat				
	Keep away from source	s of heat.				
	- Light: If possible, avoid direct	contact with suplight				
	- Air:	contact with sumgrit.				
		ted by exposure to air, but	should not be left the containers	sopen		
	- Pressure:			opon.		
	Not relevant.					
	- Shock:					
	The product is not sens	itive to shocks, but as a rec	commendation of a general natu	re should be a	voided bumps a	nd rough handling to avoid
			n the product is handled in large	quantities, an	d during loading	and download operations.
10.5	INCOMPATIBLE MAT					
		cing agents, oxidizing ager				
10.6		MPOSITION PRODUCT				
			dous products may be produced	: nitrogen oxide	es, sulfur oxides	, hydrochloric acid,
	halogenated compound					
SECTION	I 11: TOXICOLOGICAL I					
	# No experimental tox	icological data on the pr	eparation is available. The to	kicological cla	ssification for t	hese mixture has been
			on method of the Regulation (			92 (GLP).
11.1		HAZARD CLASSES AS	DEFINED IN REGULATION (	<u>EC) NO 1272</u>	2/2008 :	
	ACUTE TOXICITY:	u tu a ti a u a				
	Dose and lethal conce for individual ingredier		DL50 (OECD401) mg/kg bw Oral		0 (OECD402) w Cutaneous	CL50 (OECD403) mg/m3·4h Inhalation
	1,2-benzisothiazol-3(2		490 Rat	•••	> 2000 Rat	
	Reaction mass of 5-ch		74,9 Rat		140 Rat	> 1230 Rat
	isothiazolin-3-one [EC		14,3 (At		1401(81	× 1200 Mat
	methyl-2H-isothiazol-3					
	(3:1)					
	Pyrithione zinc		221 Rat		3380 Rat	> 140 Rat
	2-octyl-2H-isothiazol-3	3-one	125 Rat		311 Rabbit	> 270 Rat
	Estimates of acute tox	(icity (ATE)	ATE		ATE	ATE
	for individual ingredier		mg/kg bw Oral	mg/kg t	ow Cutaneous	mg/m3·4h Inhalation
	1,2-benzisothiazol-3(2	2H)-one	490		-	-
	Reaction mass of 5-ch	nloro-2-methyl-2H-	74,9		140	> 50
	isothiazolin-3-one [EC					
	methyl-2H-isothiazol-3	3-one [EC 220-239-6]				
	(3:1)					
	Pyrithione zinc		221		-	140
	2-octyl-2H-isothiazol-3		125		*311	270
	be used in the calculation	on of the ATE for classificat	g to the classification category (s ion of a mixture based on its cor acute toxicity at the upper thres	mponents and	do not represent	t test results.
	- No observed advers	e effect level	NOAEL Oral mg/kg bw/d	NOAI	EL Cutaneous mg/kg bw/d	NOAEC Inhalation mg/m3
	1,2-benzisothiazol-3(2	2H)-one	69 Rat			
	<u>- Lowest observed ad</u> Not available					
			POSURE: ACUTE TOXICITY			
	Routes of exposure	Acute toxicity	/ Cat.	Main effects,	acute and/or de	elayed Criteria
-						



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Inhalation: Not classified	ATE > 20000 mg/m3	- Not classified as a product with acute toxicity GHS/CLP if inhaled (based on available data, the 3.1.3.6. classification criteria are not met).
Skin: Not classified	ATE > 5000 mg/kg bw	<ul> <li>Not classified as a product with acute toxicity GHS/CLP in contact with skin (based on available data, 3.1.3.6. the classification criteria are not met).</li> </ul>
Eyes: Not classified	Not available.	- Not classified as a product with acute toxicity GHS/CLP by eye contact (lack of data). 1.2.5.
Ingestion: Not classified	ATE > 5000 mg/kg bw	- Not classified as a product with acute toxicity GHS/CLP 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	-	-	Not classified as a product corrosive or irritant by inhalation (based on available data the classification criteria are not met).	GHS/CLP ,1.2.6. 3.8.3.4.
- Skin corrosion/irritation: Not classified	-	-	Not classified as a product corrosive or irritant in contact with skin (based on available data, the classification criteria are not met).	GHS/CLP 3.2.3.3.
- Serious eye damage/irritation: Not classified	-	-	Not classified as a product corrosive or irritant in contact with eyes (based on available data, the classification criteria are not met).	GHS/CLP 3.3.3.3.
<ul> <li>Respiratory sensitisation: Not classified</li> </ul>	-	-	Not classified as a product sensitising by inhalation (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.
<ul> <li>Skin sensitisation: Not classified</li> </ul>	-	-	Not classified as a product sensitising by skir contact (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.

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

## - ASPIRATION HAZARD:

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

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

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

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

**CMR EFFECTS:** 

- Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

Toxicity for reproduction:

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

- Effects via lactation:

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

DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE: Routes of exposure Not available. - Short-term exposure:

# Not available.

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croion				-			FIEVIOL	13 164151011. 27/01/2023		
	- Long-term or repeated exposure: Not available.									
	INTERACTIVE Not available.	<u>: EFFEC</u>	<u>1S:</u>							
	INFORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION:									
	- Dermal absorption:									
	Not available.	kinetics:								
	Not available.									
	ADDITIONAL Not available.	INFORM	<u>ATION:</u>							
11.2	INFORMATION ON OTHER HAZARDS:									
	Endocrine disr									
	This product does not contain substances with endocrine disrupting properties identified or under evaluation.									
	Other information: No additional information available.									
	12: ECOLOGIC									
				al data or	n the p	reparation as such is a	vailable	e The ecotoxicologica	L classification for thes	se
	mixture has be					ntional calculation meth				
	(CLP).									
12.1	TOXICITY: - Acute toxicity	in equat	io onvironn	aant		CL50 (OECD 2	02)	CE50 (OECD 20	2) CE50 (OECI	<u> </u>
	for individual ir			lent		mg/l·96hc		mg/I·48hour	s mg/l·7	
	1,2-benzisothia	azol-3(2H	I)-one			2.2 - Fis	hes	2.9 - Daphnia	ae 0.11 -	- Alg
	Reaction mass of 5-chloro-2-methyl-2H-				0.19 - Fis	hes	0.16 - Daphnia	ae 0.037 -	- Alg	
	isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6]				,					
	(3:1)				1					
	Pyrithione zinc					0.0026 - Fis	hes	0.05 - Daphnia	ae 0.051 -	- Alga
	2-octyl-2H-isothiazol-3-one					0.12 - Fis	hes	0.18 - Daphnia	ae 0.15 -	· Alga
	- No observed effect concentration					NOEC (OECD 2	10	NOEC (OECD 21	1) NOEC (OEC	<u> 20</u>
	- No observed effect concentration					mg/l · 28 d	lays	mg/l · 21 days	s mg/l · 72	20 20 2 hou
	1,2-benzisothia								0.04 -	•
	Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2-				0.02 - Fis	hes	0.011 - Daphnia	ae 0.004 -	· Alg	
	methyl-2H-isothiazol-3-one [EC 220-239-6]			1						
	(3:1)		-							
	2-octyl-2H-isot	hiazol-3-	one			0.022 - Fis	hes	0.035 - Daphnia	ae 0.068 -	· Alg
	- Lowest observed effect concentration									
	- Lowest observed effect concentration Not available									
	ASSESSMEN	T OF AQ	UATIC TO	XICITY:						
	Aquatic toxicity			Cat.	Main	hazards to the aquatic en	vironm	ent	Criteria	
	<ul> <li>Acute aquation</li> </ul>	c toxicity:		-	Not c	assified as a hazardous p	product	with acute toxicity to aqu	uatic life GHS/CLP	
	Not classified					d on available data, the c				i.
	- Chronic aqua	atic toxicity	/:	Cat.3	HARM	MFUL: Harmful to aquatic	life wit	n long lasting effects.	GHS/CLP	
								4.1.3.5.5.4.	<u> </u>	
	CLP 4.1.3.5.5.3	: Classific	ation of a m	ixture for	acute l	hazards, based on summ	ation of	classified components.		
	CLP 4.1.3.5.5.4	: Classific	ation of a m	ixture for	chronie	c (long term) hazards, bas	sed on	summation of classified	components.	
2.2	PERSISTENC									
12.2	PERSISTENCE AND DEGRADABILITY: - Biodegradability:									
	Not available.									
	Aerobic biodegradation						OD	%DBO/DQ		bilida
	for individual ingredients				mgC	02/g	5 days 14 days 28 days			
	1,2-benzisothia	•	,							ot ea
	Reaction mass							5	55 No	ot ea
	isothiazolin ?	ne I⊑∩ í	<u>17_500 71</u>	and 2						
	isothiazolin-3-o methyl-2H-isot				]					

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	Pyrithione zinc			-	- 39	Not easy	
	2-octyl-2H-isothiazol-			-		Not easy	
	• •	data correspond to an avera	age of data from various bibliogr	aphic sources.			
	<u>- Hydrolysis:</u> Not available.						
	- Photodegradability:						
	Not available.						
12.3							
	Not available.		la «Dou		PCE	Detential	
	Bioaccumulation for individual ingredie	nts	logPow		BCF L/kg	Potential	
	1,2-benzisothiazol-3(2		0.7	6.62 (	calculated)	Unlikely, low	
	Reaction mass of 5-c	,	0.75	,	calculated)	Unlikely, low	
	isothiazolin-3-one [EC				,		
	Pyrithione zinc		0.9	3.2 (	calculated)	Unlikely, low	
	2-octyl-2H-isothiazol-	3-one	2.61	19.2 (	calculated)	Low	
12.4	MOBILITY IN SOIL:						
	Not available		lar Daa	Consta	at af Llaw m	Detential	
	Mobility for individual ingredie	nts	log Poo	Pa-	n <b>t of Henry</b> m3/mol 20°C	Potential	
	1,2-benzisothiazol-3(2		0,97			Unlikely, low	
	Reaction mass of 5-c	hloro-2-methyl-2H-	0,45			Unlikely, low	
	isothiazolin-3-one [EC						
	(3:1)	3-one [EC 220-239-6]					
	Pyrithione zinc		0,18			Unlikely, low	
	2-octyl-2H-isothiazol-	3-one	2,26		calculated)	Low	
12.5	RESULTS OF PBT A	ND VPVB ASSESMENT	(Annex XIII of Regulation (EC	<u>C) no. 1907/2006</u>	<u>)</u>	<u> </u>	
		ances that fulfil the PBT/vP	vB criteria.				
12.6		PTING PROPERTIES:	docrine disrupting properties ide	ntified or under ov	aluation		
12.7	OTHER ADVERSE E		accime disrupting properties ide				
12.1	- Ozone depletion po						
	Not available.						
	- Photochemical ozone creation potential:						
Not available.							
<u>- Earth global warming potential:</u> Not available.							
SECTION	13: DISPOSAL CONSI	DERATIONS					
13.1			008/98/EC~Regulation (EU) r	no. 1357/2014:			
	Do not discharge into d	Irains or the environment, d	ction of waste whenever possibl ispose at an authorised waste c ons. For exposure controls and	ollection point. Wa	ste should be	e handled and disposed in	
	LER code	Description			Тур	be of waste	
					Ha	zardous	
	Type of waste accord	ling to Regulation (EU) N	o. 1357/2014:				
	HP 14 Ecotoxic						
			EC~2015/720/EU, Decision 2				
			posed in accordance with curre degree of empting of the same,				
	classification, in accord	lance with Chapter 15 01 of	Decision 2000/532/EC, and for	warding to the app			
			e same measures as for the proc	duct in itself.			
	-	<u>alising or destroying the p</u> cordance with local regulation					
<u> </u>							

1 accorda	ance with Regulation (EC)	No. 1907/2006 and Regulation (EU) No	0. 2020/878	(Language:E				
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	N 14: TRANSPORT INFO			2410 01 printing: 00/00/201				
	UN NUMBER OR ID							
14.1	Not applicable	NOWBER.						
14.2	UN PROPER SHIPPI							
14.2	Not applicable	ING INAME.						
14.3	TRANSPORT HAZAR	3D CLASS(ES):						
14.0	Transport by road (Al							
	Transport by rail (RI							
	No reglamented							
	Transport by sea (IM	<u>DG 40-20):</u>						
	No reglamented							
	Transport by air (ICAO/IATA 2021):							
	No reglamented							
	Transport by inland w	<u>/aterways (ADN):</u>						
	No reglamented PACKING GROUP:							
14.4								
14.5	No reglamented	AZARDS:						
14.0	Not applicable.							
14.6	SPECIAL PRECAUT	IONS FOR USER						
14.0			o in case of accident or spill. Always transport i	n closed containers that are				
14.7		ORT IN BULK ACCORDING TO IN	MO INSTRUMENTS:					
ECTIO	N 15: REGULATORY INF	ORMATION						
15.1			IONS/LEGISLATION SPECIFIC FOR THE	SUBSTANCE OR MIXTUR				
10.1		ble to this product generally are listed						
		facture, placing on market and use						
	See section 1.2	· · · · · · · · · · · · · · · ·	_					
	Tactile warning of dat	nger:						
		ssification criteria are not met).						
	Child safety protectio							
		ssification criteria are not met).						
	OTHER REGULATIC	<u>INS:</u>						
	Not available.	herent in major accidents (Seveso						
	See section 7.2		<u>, m).</u>					
	Other local legislation	18:						
	The receiver should verify the possible existence of local regulations applicable to the chemical.							
15.2	CHEMICAL SAFETY							
		ssment has not been carried out for th	his mixture.					
	. ,							

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ECTION 16 : OTHER INFORMA	TION						
ECTION 16 : OTHER INFORMA         16.1       TEXT OF THE PHRA         Hazard statements ad         H301 Toxic if swallowed         skin burns and eye dam         H330 Fatal if inhaled. H         with long lasting effects         through prolonged or re         Notes related to the id         Note B : Some substand         these solutions require         have a general designa         solution on the label. Ur         EVALUATION OF TH         See sections 9.1, 11.1 a         OBSERVATIONS:         Non-skin sensitizing base         Reg.CLP;OECD 429LLI         ADVICES ON ANY TI         It is recommended for a         provide understanding a	TION SES AND NOTES REFERENCE coording the Regulation (EU) No. 4. H302 Harmful if swallowed. H310 hage. H315 Causes skin irritation. H 400 Very toxic to aquatic life. H410 . EUH071 Corrosive to the respirator peated exposure. dentification, classification and la ces (acids, bases, etc.) are placed of different classification and labelling tion of the following type: 'nitric acid heres otherwise stated, it is assume IE INFORMATION ON THE DAN and 12.1. sed on the results of similar mixture NA(mouse)-non-skin sensitizing–S4 RAINING APPROPRIATE FOR M II staff that will handle this product to and interpretation of Safety Data Sh REFERENCES AND SOURCES	D IN SECTIONS 2 AND/OR 3: 1272/2008~2022/692 (CLP), Anne Fatal in contact with skin. H311 Toxic 317 May cause an allergic skin reactic Very toxic to aquatic life with long lasti ory tract. H360D May damage the unbo belling of the substances or mixture on the market in aqueous solutions at was since the hazards vary at different con 1 %'. In this case the supplier must so d that the percentage concentration is IGER OF MIXTURES: s tested in accordance with the bridgin 1565;S4568 ;S5146;S5147 MORKERS: o carry out a basic training in occupation eets and labelling of products as well. FOR DATA:	ex III: in contact with skin. H314 Causes severe on. H318 Causes serious eye damage. ing effects. H412 Harmful to aquatic life orn child. H372 Causes damage to organs es: various concentrations and, therefore, neentrations. In Part 3 entries with Note B state the percentage concentration of the calculated on a weight/weight basis. ng principles described in art.9, par.4, ional risk and prevention, in order to				
Access to European U     Threshold Limit Values     European agreement     International Maritime     ABBREVIATIONS AN     List of abbreviations and     REACH: Regulation cc     GHS: Globally Harmon     CLP: European regula     EINECS: European Lis     CAS: Chemical Abstra     UVCB: Substances of     SVHC: Substances of     PBT: Persistent, bioac     vPvB: Very persistent     DNEL: Derived No-Eff	<ul> <li>European Chemicals Agency: ECHA, http://echa.europa.eu/</li> <li>Access to European Union Law, http://eur-lex.europa.eu/</li> <li>Threshold Limit Values, (AGCIH, 2021).</li> <li>European agreement on the international carriage of dangerous goods by road, (ADR 2023).</li> <li>International Maritime Dangerous Goods Code IMDG including Amendment 40-20 (IMO, 2020).</li> <li>ABBREVIATIONS AND ACRONYMS:</li> <li>List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:</li> <li>REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.</li> <li>GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations.</li> <li>CLP: European regularion on Classificatin, Labelling amd Packaging of substances and chemical mixtures.</li> <li>EINECS: European Inventory of Existing Commercial Chemical Substances.</li> <li>ELINECS: European Inventory of Existing Commercial Chemical Society).</li> <li>UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials.</li> <li>SVHC: Substances of Very High Concern.</li> <li>PBT: Persistent, bioaccumulable and toxic substances.</li> <li>vPVB: Very persistent and very bioaccumulable substances.</li> <li>VPVB: Very persistent and very bioaccumulable substances.</li> <li>DNEL: Derived No-Effect Level (REACH).</li> </ul>						
RID: Regulations cond IMDG: International M IATA: International Air ICAO: International Ci <u>SAFETY DATA SHEE</u>	percent. rganisation. ment concerning the international c cerning the international transport of aritime code for Dangerous Goods. Transport Association. vil Aviation Organization. <u>ET REGULATIONS:</u>		Annex of Regulation (EU) No. 2020/878.				
HISTORIC: Version: 3 Version: 4 Version: 5 Version: 6 Changes since previo Legislative, contextual, identified by #.	REVISION: 06/04/2022 20/12/2022 27/01/2023 06/05/2024 ous Safety Data Sheet: numerical, methodological and norr	native changes since the previous vers	sion of the present Safety Data Sheet are				
nditionsare beyond our knowled ndling instruction. It is always th	lge and control. The product is not t le responsibility of the user to take a Safety Data Sheet is meant as a de	o be used for other purposes than thos all necessary steps in order to fulfil the	nd national laws, as the users" working se specified, without first obtaining written demand laid down in the local rules and the product and it is not to be considered				