	130	pinturas	DUEPOL ACQUA 2 COMPON Code : 1655		
/ersion	: 4	Revi	sion: 23/12/2022	Previous revision: 26/03/2020	Date of printing: 23/12/202
ixtures.	This product	t does not me	et the classification criteria of R	H), a safety data sheet (SDS) must be provided fo legulation (EC) No. 1272/2008 (CLP).Therefore, t of each section are not applicable.	r dangerous substances or his document is outside the scope o
ECTION	1: IDENTIF	FICATION OF	THE SUBSTANCE/MIXTURE	AND OF THE COMPANY/UNDERTAKING	
1.1	-	T IDENTIFIE			
	Code: 165		MPONENTES		
1.2			ED USES OF THE SUBSTA	NCE OR MIXTURE AND USES ADVISED A	<u>GAINST:</u>
		· · · · · ·	echnical functions): [] [	ndustrial [X] Professional [X] Consumers	
	Liquid pain Sectors of				
	Consumer	uses (SU21)	3		
		nal uses (SU2 ised against			
			-	uct can be used in ways other than the identified ເ	uses, but all uses have to be
			ty guidelines provided.		(EQ) No. 4007/0000
	Not restrict		acture, placing on market an	d use, according to Annex XVII of Regulation	<u>(EC) No. 1907/2006:</u>
1.3	DETAILS	OF THE SU	IPPLIER OF THE SAFETY D	ATA SHEET:	
		S ISAVAL, S.I		coio del Turio (Velencio) ESDAÑA	
			1640001 - Fax: +34 96 164000	oja del Turia (Valencia) ESPAÑA 2 - www.isaval.es	
			e person responsible for the	Safety Data Sheet:	
1.4		cliente@isava	al.es PHONE NUMBER:		
			HONE NOWDER.		
1.4	+34 96 164	40001 8:00-1	8:00 h.		
		40001 8:00-18 RDS IDENTIF			
ECTION	12:HAZAR CLASSIF	RDS IDENTIF	CATION THE SUBSTANCE OR MIX		
ECTION	12:HAZAR CLASSIF	RDS IDENTIF	CATION THE SUBSTANCE OR MIX	TURE: nce with Regulation (EU) No. 1272/2008~2021/84	19 (CLP).
ECTION	12 : HAZAR CLASSIF This produ Note: This under ordin	RDS IDENTIF	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard	When used as recommended or
ECTION 2.1	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EL	RDS IDENTIF ICATION OF or is not class product does nary condition is a courtesy in LEMENTS:	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar not require a Safety Data Shea ns, it should not present a physi n response to a customer reque	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazardest.	When used as recommended or d. However, an MSDS can be
ECTION 2.1	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EL This produ	RDS IDENTIF ICATION OF act is not class product does nary condition as a courtesy in LEMENTS: act does not re	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar not require a Safety Data Shea ns, it should not present a physi n response to a customer reque	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard	When used as recommended or d. However, an MSDS can be
ECTION 2.1	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EL This produ	RDS IDENTIF ICATION OF or is not class product does nary condition is a courtesy in LEMENTS:	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar not require a Safety Data Shea ns, it should not present a physi n response to a customer reque	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazardest.	When used as recommended or d. However, an MSDS can be
ECTION 2.1	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EI This produ - Hazard s None. - Precauti	RDS IDENTIF ICATION OF act is not class product does nary condition as a courtesy in LEMENTS: act does not re	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee as, it should not present a physic in response to a customer reque- equire pictograms, in accordance nents:	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazar est.	When used as recommended or d. However, an MSDS can be
ECTION 2.1	CLASSIF This produ Note: This under ordin provided a LABEL EI This produ - Hazard s None. - Precauti P101	RDS IDENTIF ICATION OF uct is not class product does nary condition as a courtesy is LEMENTS: uct does not re statements:	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee as, it should not present a physic in response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, ha	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazardest.	When used as recommended or d. However, an MSDS can be
ECTION 2.1	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EI This produ - Hazard s None. - Precauti P101 P102 P103	RDS IDENTIF ICATION OF Juct is not class product does nary condition as a courtesy in LEMENTS: Juct does not re statements:	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee as, it should not present a physic in response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, has Keep out of reach of children. Read label before use.	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazar est. e with Regulation (EU) No. 1272/2008~2021/849 eve product container or label at hand.	When used as recommended or d. However, an MSDS can be (CLP).
ECTION 2.1	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EI This produ - Hazard s None. - Precauti P101 P102 P103 P273-P50	RDS IDENTIF ICATION OF uct is not class product does nary conditior is a courtesy i LEMENTS: uct does not re statements: ionary stater	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee as, it should not present a physi n response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazar est.	When used as recommended or d. However, an MSDS can be (CLP).
ECTION	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EI This produ - Hazard s None. - Precauti P101 P102 P103 P273-P50	RDS IDENTIF ICATION OF Juct is not class product does nary condition as a courtesy in LEMENTS: Juct does not re statements:	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee as, it should not present a physi n response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme ements:	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazar est. e with Regulation (EU) No. 1272/2008~2021/849 eve product container or label at hand.	When used as recommended or d. However, an MSDS can be (CLP).
ECTION 2.1	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EL This produ - Hazard s None. - Precauti P101 P102 P103 P273-P507 - Supplem	RDS IDENTIF ICATION OF uct is not class product does nary conditior is a courtesy i LEMENTS: uct does not re statements: ionary stater	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee as, it should not present a physi n response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3-co	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazar est. e with Regulation (EU) No. 1272/2008~2021/849 eve product container or label at hand.	When used as recommended or d. However, an MSDS can be (CLP). with local regulations.
ECTION 2.1	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EL This produ - Hazard s None. - Precauti P101 P102 P103 P273-P507 - Supplem EUH208	RDS IDENTIF ICATION OF act is not class product does nary conditior is a courtesy is LEMENTS: act does not re statements: ionary stater	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee is, it should not present a physi in response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3-cor reaction.	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est. e with Regulation (EU) No. 1272/2008~2021/849 eve product container or label at hand. ent. Dispose of contents/container in accordance v 2H)-one, Reaction mass of 5-chloro-2-methyl-2H-	When used as recommended or d. However, an MSDS can be (CLP). with local regulations.
ECTION 2.1	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EL This produ - Hazard s None. - Precauti P101 P102 P103 P273-P50 - Supplem EUH208 - Substan None in a	RDS IDENTIF ICATION OF or is not class product does nary condition is a courtesy i LEMENTS: or does not re statements: ionary statem nentary statem	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee as, it should not present a physi n response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3-co	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est. e with Regulation (EU) No. 1272/2008~2021/849 eve product container or label at hand. ent. Dispose of contents/container in accordance of 2H)-one, Reaction mass of 5-chloro-2-methyl-2H- ine [EC 220-239-6] (3:1), 1,2-benzisothiazol-3(2H	When used as recommended or d. However, an MSDS can be (CLP). with local regulations.
ECTION 2.1 2.2	2 : HAZAR CLASSIF This produ Note: This under ordir provided a LABEL EL This produ - Hazard s None. - Precauti P101 P102 P103 P273-P50 - Supplem EUH208 - Substan None in a OTHER H	RDS IDENTIF ICATION OF Ict is not class product does nary condition is a courtesy i LEMENTS: Ict does not re statements: ionary statem nentary state nentary state neces that con percentage e HAZARDS:	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee as, it should not present a physi in response to a customer requi- equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3-c reaction. tribute to classification: qual to or higher than the limit for	Ance with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est. The with Regulation (EU) No. 1272/2008~2021/849 have product container or label at hand. The product container or label at hand. The product container or label at hand. 2H)-one, Reaction mass of 5-chloro-2-methyl-2H- one [EC 220-239-6] (3:1), 1,2-benzisothiazol-3(2H por the name.	When used as recommended or d. However, an MSDS can be (CLP). with local regulations. -isothiazolin-3-one [EC 247-500-7] )-one. May produce an allergic
ECTION 2.1 2.2	2 : HAZAR CLASSIF This produ Note: This under ordir provided a LABEL EL This produ - Hazard s None. - Precauti P101 P102 P103 P273-P507 - Supplem EUH208 - Substan None in a OTHER H Hazards w	RDS IDENTIF ICATION OF Ict is not class product does nary condition is a courtesy i LEMENTS: Ict does not re statements: ionary statem nentary state nentary state percentage e HAZARDS: which do not re	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee is, it should not present a physi in response to a customer requi- equire pictograms, in accordance nents: If medical advice is needed, have Keep out of reach of children. Read label before use. Avoid release to the environmed ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3-core reaction. tribute to classification: qual to or higher than the limit for esult in classification but which in	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est. e with Regulation (EU) No. 1272/2008~2021/849 eve product container or label at hand. ent. Dispose of contents/container in accordance of 2H)-one, Reaction mass of 5-chloro-2-methyl-2H- ine [EC 220-239-6] (3:1), 1,2-benzisothiazol-3(2H	When used as recommended or d. However, an MSDS can be (CLP). with local regulations. -isothiazolin-3-one [EC 247-500-7] )-one. May produce an allergic
ECTION 2.1 2.2	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EL This produ - Hazard s None. - Precauti P101 P102 P103 P273-P507 - Supplem EUH208 - Substan None in a p OTHER F Hazards w - Other ph No other ref	RDS IDENTIF ICATION OF act is not class product does nary condition as a courtesy i LEMENTS: act does not re statements: ionary statements: ionary statements: ionary statements: nentary state heres that con percentage en <u>IAZARDS:</u> which do not re hysicochemic elevant adver	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee is, it should not present a physi in response to a customer required equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3-correaction. tribute to classification: qual to or higher than the limit for esult in classification but which in cal hazards: se effects are known.	Ance with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est. The with Regulation (EU) No. 1272/2008~2021/849 have product container or label at hand. The product container or label at hand. The product container or label at hand. 2H)-one, Reaction mass of 5-chloro-2-methyl-2H- one [EC 220-239-6] (3:1), 1,2-benzisothiazol-3(2H por the name.	When used as recommended or d. However, an MSDS can be (CLP). with local regulations. -isothiazolin-3-one [EC 247-500-7] )-one. May produce an allergic
ECTION 2.1 2.2	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EL This produ - Hazard s None. - Precauti P101 P102 P103 P273-P507 - Supplem EUH208 - Substan None in a p OTHER F Hazards w - Other ph No other re- - Other ac	RDS IDENTIF ICATION OF act is not class product does nary condition as a courtesy is LEMENTS: act does not re- statements: ionary stater ionary stater nentary stater hentary state inces that con percentage e HAZARDS: which do not re- nysicochemic elevant adver	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee is, it should not present a physi in response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environmed ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( gual to or higher than the limit for esult in classification but which in cal hazards: se effects are known. in health effects:	Ance with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est. The with Regulation (EU) No. 1272/2008~2021/849 have product container or label at hand. The product container or label at hand. The product container or label at hand. 2H)-one, Reaction mass of 5-chloro-2-methyl-2H- one [EC 220-239-6] (3:1), 1,2-benzisothiazol-3(2H por the name.	When used as recommended or d. However, an MSDS can be (CLP). with local regulations. -isothiazolin-3-one [EC 247-500-7] )-one. May produce an allergic
ECTION 2.1 2.2	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EI This produ - Hazard s None. - Precauti P101 P102 P103 P273-P507 - Supplem EUH208 - Substan None in a OTHER F Hazards w - Other ph No other re- - Other ac No other re-	RDS IDENTIF ICATION OF act is not class product does nary condition as a courtesy is LEMENTS: act does not re- statements: ionary stater ionary stater nentary stater hentary stater hentary stater hich do not re- hysicochemic elevant adver dverse huma elevant adver	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee is, it should not present a physi in response to a customer requi- equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3-correaction. tribute to classification: qual to or higher than the limit for esult in classification but which in cal hazards: se effects are known.	Ance with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est. The with Regulation (EU) No. 1272/2008~2021/849 have product container or label at hand. The product container or label at hand. The product container or label at hand. 2H)-one, Reaction mass of 5-chloro-2-methyl-2H- one [EC 220-239-6] (3:1), 1,2-benzisothiazol-3(2H por the name.	When used as recommended or d. However, an MSDS can be (CLP). with local regulations. -isothiazolin-3-one [EC 247-500-7] )-one. May produce an allergic
ECTION 2.1	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EI This produ - Hazard s None. - Precauti P101 P102 P103 P273-P507 - Supplem EUH208 - Substan None in a I OTHER H Hazards w - Other ph No other re- - Other ac No other re- Does not c	RDS IDENTIF ICATION OF act is not class product does nary condition as a courtesy is <u>LEMENTS</u> : act does not re- statements: ionary stater ionary stater 1 nentary stater percentage en <u>HAZARDS</u> : which do not re- <u>hysicochemic</u> elevant adver <u>dverse huma</u> elevant adver <u>contain substa</u>	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee is, it should not present a physi in response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( creaction. tribute to classification: qual to or higher than the limit for cal hazards: se effects are known. In health effects: se effects are known. onmental effects: ances that fulfil the PBT/vPvB cr	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est. e with Regulation (EU) No. 1272/2008~2021/849 eve product container or label at hand. ent. Dispose of contents/container in accordance v 2H)-one, Reaction mass of 5-chloro-2-methyl-2H- ine [EC 220-239-6] (3:1), 1,2-benzisothiazol-3(2H or the name. may contribute to the overall hazards of the mixtur	When used as recommended or d. However, an MSDS can be (CLP). with local regulations. -isothiazolin-3-one [EC 247-500-7] )-one. May produce an allergic
ECTION 2.1 2.2	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EI This produ - Hazard s None. - Precauti P101 P102 P103 P273-P507 - Supplem EUH208 - Substan None in a p OTHER F Hazards w - Other ph No other re- - Other ac No other re- - Other ac No other re- - Other ac	RDS IDENTIF ICATION OF act is not class product does nary condition as a courtesy is <u>LEMENTS</u> : act does not re- statements: ionary stater ionary stater 1 nentary stater percentage en <u>HAZARDS</u> : which do not re- hysicochemic elevant adver elevant adver egative envir contain substa e disrupting p	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee is, it should not present a physi in response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( gual to or higher than the limit for cal hazards: se effects are known. In health effects: se effects are known. onmental effects: ances that fulfil the PBT/vPvB cr properties:	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est. e with Regulation (EU) No. 1272/2008~2021/849 eve product container or label at hand. ent. Dispose of contents/container in accordance v 2H)-one, Reaction mass of 5-chloro-2-methyl-2H- ine [EC 220-239-6] (3:1), 1,2-benzisothiazol-3(2H or the name. may contribute to the overall hazards of the mixtur iteria.	When used as recommended or d. However, an MSDS can be (CLP). with local regulations. -isothiazolin-3-one [EC 247-500-7] )-one. May produce an allergic
ECTION 2.1 2.2	2 : HAZAR CLASSIF This produ Note: This under ordin provided a LABEL EI This produ - Hazard s None. - Precauti P101 P102 P103 P273-P507 - Supplem EUH208 - Substan None in a p OTHER F Hazards w - Other ph No other re - Other ac No other re - Other ac No other re - Other ac Does not c Endocrine This produ	RDS IDENTIF ICATION OF act is not class product does nary condition as a courtesy is <u>LEMENTS</u> : act does not re statements: ionary stater ionary stater 1 nentary stater aces that con percentage en <u>HAZARDS</u> : which do not re hysicochemic elevant adver egative envir contain substa e disrupting p act contains su	CATION THE SUBSTANCE OR MIX sified as dangerous, in accordar a not require a Safety Data Shee is, it should not present a physi in response to a customer reque equire pictograms, in accordance nents: If medical advice is needed, ha Keep out of reach of children. Read label before use. Avoid release to the environme ements: Contains 1,2-benzisothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( and 2-methyl-2H-isothiazol-3( gual to or higher than the limit for cal hazards: se effects are known. In health effects: se effects are known. onmental effects: ances that fulfil the PBT/vPvB cr properties:	nce with Regulation (EU) No. 1272/2008~2021/84 et according to the Regulation (EC) no. 2020/878. cochemical, health safety or environmental hazard est. e with Regulation (EU) No. 1272/2008~2021/849 eve product container or label at hand. ent. Dispose of contents/container in accordance v 2H)-one, Reaction mass of 5-chloro-2-methyl-2H- ine [EC 220-239-6] (3:1), 1,2-benzisothiazol-3(2H or the name. may contribute to the overall hazards of the mixtur	When used as recommended or d. However, an MSDS can be (CLP). with local regulations. -isothiazolin-3-one [EC 247-500-7] )-one. May produce an allergic

	pinturas	DUEPOL ACQUA 2 COMPONEN Code : 1655				
ersion:	4 Revis	sion: 23/12/2022	Previous revisio	n: 26/03/2020	Date	of printing: 23/12/20
		RMATION ON INGREDIENTS				
	SUBSTANCES:					
	Not applicable (mixture)					
	<u>MIXTURES:</u> This product is a mixture					
	Chemical description:					
		acrylic resin in aqueous media.				
	HAZARDOUS INGRE					
5	Substances taking part i	n a percentage higher than the exe	emption limit:			
		,2-benzisothiazol-3(2H)-one			CLP00	Skin Sens. 1, H3 C ≥0,0
	$\vee$ $\vee$ $\vee$ $\vee$	AS: 2634-33-5, EC: 220-120-9 LP: Danger: Acute Tox. (oral) 4:H3 ye Dam. 1:H318   Skin Sens. 1:H3	802 (ATE=567 mg/kg)   5 817   Aquatic Acute 1:H4	Skin Irrit. 2:H315   00		€ 20,0
	C < 0.020 % 1	,2-benzisothiazol-3(2H)-one	<u> </u>		REACH	Skin Sens. 1, H3
		AS: 2634-33-5, EC: 220-120-9, RE				C ≥0,0
		LP: Danger: Acute Tox. (oral) 4:H3		Eye Dam. 1:H318		
		Skin Sens. 1:H317   Aquatic Acute			ATD40	Skin Corr. 1C, H
		eaction mass of 5-chloro-2-methyl nd 2-methyl-2H-isothiazol-3-one [E		=0 241-500-1]	ATP13	C ≥0,
	♥ ♥ ♥ c	AS: 55965-84-9, EC: 611-341-5	- 、 /			Skin Irrit. 2, H3 0,06 % ≤ C < 0,
	C	LP: Danger: Acute Tox. (inh.) 2:H3	30   Acute Tox. (skin) 2:	H310   Acute Tox.		Eye Dam. 1, H3
		oral) 3:H301   Skin Corr. 1C:H314   :H400 (M=100)   Aquatic Chronic 1				C ≥0, Eye Irrit. 2, H3
		A:H317 (Note B)				0,06 % ≤ C < 0, Skin Sens. 1A, H3
						C ≥0,001
<u> </u>	<u>mpurities:</u>					
		components or impurities which will	l influence the classifica	tion of the product.		
-	<u>Stabilizers:</u>					
	None.	tionor				
	Reference to other sec	e sections 8, 11, 12 and 16.				
		ERY HIGH CONCERN (SVHC):				
	ist updated by ECHA o					
5	Substances SVHC sul	<u>pject to authorisation, included in</u>	n Annex XIV of Regula	ation (EC) no. 1907	/2006:	
	None.					
		ndidate to be included in Annex	XIV of Regulation (EC	<u>C) no. 1907/2006:</u>		
	None.					
	<u>PERSISTENT, BIOAC</u> SUBSTANCES:	CUMULABLE AND TOXIC PBT	, OR VERY PERSIST	<u>ENT AND VERY BI</u>	OACCUMULAB	<u>LE VPVB</u>
		nces that fulfil the PBT/vPvB criter	ia			
	4: FIRST AID MEASURI		id.			
		RST AID MEASURES:				
	Symptoms may	occur after exposure, so that in case of the context of the contex			doubt, or when sy	mptoms persist
F	Route of exposure	Symptoms and effects, acute	e and delayed	Description of first-a	id measures	
	nhalation:	It is not expected that sympton normal conditions of use.		Should there be any affected to the open	air.	-
IS	Skin:	It is not expected that sympton normal conditions of use.	oms will occur under	Remove contaminat affected area with pl neutral soap, or use	enty of cold or luk	kewarm water ar
	yes:	It is not expected that sympton	oms will occur under	Remove contact len		
	-	normal conditions of use.		irrigation with plenty	of clean, fresh wa	ater, holding the
				eyelids apart.If irritat		
Ir	ngestion:	If swallowed in high doses, n		Do not induce vomi		sk of
2		gastrointestinal disturbances		aspiration.Keep the	pallent at rest.	
		effects are indicated in sections 4				
		IMMEDIATE MEDICAL ATTEN		TREATMENT NEE	DED:	
-	Notes to physician:					
-		ected at the control of symptoms a	nd the clinical condition	of the patient		
	Antidotes and contrain	, i				
· · · · · ·						
	Specific antidote not kno	own.				

#### isava **DUEPOL ACQUA 2 COMPONENTES** Code: 1655 Previous revision: 26/03/2020 Version: 4 Revision: 23/12/2022 Date of printing: 23/12/2022 SECTION 5: FIREFIGHTING MEASURES EXTINGUISHING MEDIA:) 5.1 In case of fire in the surroundings, all extinguishing agents are allowed. SPECIAL HAZARDS ARISING FROM THE SUBSTANCE OR MIXTURE: 5.2 As consequence of combustion or thermal decomposition, hazardous products may be produced: carbon monoxide, Carbon dioxide, nitrogen oxides, sulfur oxides, halogenated compounds, hydrochloric acid. Exposure to combustion or decomposition products may be a hazard to health ADVICE FOR FIREFIGHTERS: 5.3 Special protective equipment: Depending on magnitude of fire, heat-proof protective clothing may be required, appropriate independent breathing apparatus, gloves, protective glasses or face masks and boots. If the fire-proof protective equipment is not available or is not being used, combat fire from a sheltered position or from a safe distance. The standard EN469 provides a basic level of protection for chemical incidents. Other recommendations: Cool with water the tanks, cisterns or containers close to sources of heat or fire.Bear in mind the direction of the wind.Do not allow firefighting residue to enter drains, sewers or water courses. SECTION 6: ACCIDENTAL RELEASE MEASURES PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES: 6.1 Avoid direct contact with this product. Avoid breathing vapours. Keep people without protection in opposition to the wind direction. ENVIRONMENTAL PRECAUTIONS 6.2 Avoid contamination of drains, surface or subterranean water and soil. In the case of large scale spills or when the product contaminates lakes, rivers or sewages, inform the appropriate authorities in accordance with local regulations. METHODS AND MATERIAL FOR CONTAINMENT AND CLEANING UP: 6.3 Contain and mop up spills with absorbent materials (sawdust, earth, sand, vermiculite, diatomaceous earth, etc..). Keep the remains in a closed container. 6.4 REFERENCE TO OTHER SECTIONS: For contact information in case of emergency, see section 1. For information on safe handling, see section 7. For exposure controls and personal protection measures, see section 8. For waste disposal, follow the recommendations in section 13. SECTION 7: HANDLING AND STORAGE PRECAUTIONS FOR SAFE HANDLING: 7.1 Comply with the existing legislation on health and safety at work. - General recommendations: Avoid any type of leakage or escape.Keep the container tightly closed. - Recommendations for the prevention of fire and explosion risks: The product is not liable to ignite, deflagrate or explode, and does not sustain the combustion reaction by oxygen from air in the environment in which it is, so it is not included in the scope of Directive 2014/34/EU concerning equipment and protective systems intended for use in potentially explosive atmospheres. - Recommendations for the prevention of toxicological risks: Do not eat, drink or smoke while handling. After handling, wash hands with soap and water. For exposure controls and personal protection measures, see section 8. - Recommendations for the prevention of environmental contamination: It is not considered a danger to the environment. In the case of accidental spillage, follow the instructions indicated in section 6. CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBILITIES: 7.2 Forbid the entry to unauthorized persons. Keep out of reach of children. Keep away from sources of heat. If possible, avoid direct contact with sunlight. In order to avoid leakages, the containers, after use, should be closed carefully and placed in a vertical position. For more information, see section 10. Class of store According to current legislation. - Maximum storage period: 12 Months - Temperature interval: min:5 °C, max:40 °C (recommended). - Incompatible materials: Keep away from oxidizing agents, acids, alkalis. Type of packaging: According to current legislation. - Limit guantity (Seveso III): Directive 2012/18/EU: Not applicable (product for non industrial use). SPECIFIC END USE(S) 7.3 For the use of this product particular recommendations apart from that already indicated are not available.

# 

Version: 4

# DUEPOL ACQUA 2 COMPONENTES

as Code : 1655 Revision: 23/12/2022

Previous revision: 26/03/2020

Date of printing: 23/12/2022

#### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION CONTROL PARAMETERS 8.1 If a product contains ingredients with exposure limits, may be necessary a personnel monitoring, work place or biological, to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to EN689, EN14042 and EN482 standard concerning methods for assessing the exposure by inhalation to chemical agents, and exposure to chemical and biological agents. Reference should be also made to national guidance documents for methods for the determination of dangerous substances. - OCCUPATIONAL EXPOSURE LIMIT VALUES (WEL) Not established - BIOLOGICAL LIMIT VALUES: Not established - DERIVED NO-EFFECT LEVEL (DNEL): Derived no-effect level (DNEL) is a level of exposure that is considered safe, derived from toxicity data according to specific guidances included in REACH. DNEL values may differ from a occupational exposure limit (OEL) for the same chemical. OEL values may come recommended by a particular company, a government regulatory agency or an organization of experts. Although considered protective of health, the OEL values are derived by a process different of REACH. - DERIVED NO-EFFECT LEVEL, WORKERS:-DNEL Inhalation mg/m3 DNEL Cutaneous DNEL Oral mg/kg bw/d Systemic effects, acute and chronic: 1,2-benzisothiazol-3(2H)-one s/r (a) 6,81 (c) s/r (a) 0,966 (c) - (a) - (c) - (a) - (c) - (a) - (c) - (a) - (c) Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one - (a) - (c) - (a) - (c) - (a) - (c) - DERIVED NO-EFFECT LEVEL, WORKERS:- Local **DNEL** Inhalation DNEL Eyes **DNEL** Cutaneous mg/cm2 effects, acute and chronic: m/r (a) 1,2-benzisothiazol-3(2H)-one s/r (a) s/r (c) a/r (a) a/r (c) - (c) Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (a) (c) - (a) (c) - (a) - (c) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) - (a) - (a) - (a) 1,2-benzisothiazol-3(2H)-one - (c) - (c) - (c) DNEL Inhalation DNEL Eyes - DERIVED NO-EFFECT LEVEL, GENERAL DNEL Cutaneous POPULATION:- Systemic effects, acute and chronic: s/r (a) 2 (a) 1,2-benzisothiazol-3(2H)-one s/r (a) 1.2 (c) s/r (C) 0.345 (c) - (a) - (c) Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (c) - (a) - (c) - (a) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) 1,2-benzisothiazol-3(2H)-one - (a) (c) - (a) (c) - (a) - (c) DNEL Cutaneous mg/cm2 - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local DNEL Inhalation mg/m3 DNEL Eyes mg/cm2 effects, acute and chronic: s/r (a) s/r (C) a/r (a) a/r (c) m/r (a) - (c) 1,2-benzisothiazol-3(2H)-one Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (a) (c) - (a) - (c) - (a) - (c) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) - (c) - (a) - (c) - (a) - (c) - (a) 1,2-benzisothiazol-3(2H)-one (a) - Acute, short-term exposure, (c) - Chronic, long-term or repeated exposure (-) - DNEL not available (without data of registration REACH). s/r - DNEL not derived (not identified hazard). m/r - DNEL not derived (medium hazard). a/r - DNEL not derived (high hazard). PREDICTED NO-EFFECT CONCENTRATION (PNEC): - PREDICTED NO-EFFECT CONCENTRATION, PNEC Fresh water PNEC Marine PNEC Intermittent AQUATIC ORGANISMS:- Fresh water, marine mg/l mg/l mg/l water and intermittent release: 1,2-benzisothiazol-3(2H)-one 0.00403 0.000403 0.0011 Reaction mass of 5-chloro-2-methyl-2Hisothiazolin-3-one [EC 247-500-7] and 2methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)1,2-benzisothiazol-3(2H)-one \_ \_ \_ - WASTEWATER TREATMENT PLANTS (STP) PNEC STP PNEC Sediments PNEC Sediments AND SEDIMENTS IN FRESH- AND MARINE ma/l ma/ka dw/d ma/ka dw/d WATER: 1,2-benzisothiazol-3(2H)-one 1.03 0.0499 0.00499

	pinturas	DUEPOL ACQUA 2 COMP Code : 1655					
on: 4	Rev	ision: 23/12/2022	Previous revisi	ion: 26/03/2020		Date of print	ting: 23/12/2
isothiazo	olin-3-one [EC	hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6]	-		-		-
	zisothiazol-3(2		-		-		-
		ECT CONCENTRATION, NISMS:- Air, soil and	PNEC Air mg/m3	PNEC Soil mg/kg dw/d		PNEC Oral mg/kg dw/d	
effects for	<u>r predators an</u>	d humans:	,				
Reactior isothiazo	olin-3-one [EC	2H)-one hloro-2-methyl-2H- 2 247-500-7] and 2- 3-one [EC 220-239-6]	s/r -		3 -		n/b -
	zisothiazol-3(2		-		-		-
n/b - PN s/r - PNE	EC not derive	ble (without data of registra ed (not bioaccumulative po d (not identified hazard).					
	JRE CONTR						
Avoid the - Protect It is recon- exposed OCCUP As a gen with the of character the manu- Mask: Safety of	tion of hands mmended to in areas of the sk ATIONAL EX eral measure of corresponding ristics of the PI facturers of PI	Apours. nd face: stall water taps or sources w and skin: stall water taps or sources w kin.Barrier creams should not POSURE CONTROLS: Rf On prevention and safety in the marking. For more information PE, protection class, marking PE. No, unless ventilation Safety goggles design (EN166).Clean daily a manufacturer.	with clean water close to the w with clean water close to the w t be applied once exposure ha <u>EGULATION (EU) NO. 201</u> he work place, we recommend on on personal protective equ g, category, CEN norm, etc), is insufficient.	orking area.Barrier as occurred. <u>6/425:</u> d the use of a basic uipment (storage, us you should consul	personal se, cleanin t the inform uitable lat	protection equip ng, maintenance mative brochure: teral protection	ment (PPE , type and s provided b
Face sh	ield:	No.					
Gloves:		expected, gloves of p min.When short conta should be used, with a material should be in example, temperature chemicals is clearly to circumstances and po	nst chemicals (EN374).Whe rotection level 5 or higher s act with the product is expe- a breakthrough time >30 m accordance with the preten e), they do in practice the pro- ower than the established s possibilities, the instructions/ the gloves should be immedi	should be used, w cted, use gloves w in.The breakthrounded period of use eriod of use of a p tandard EN374.D specifications pro	ith a brea with a pro- igh time of a.There a protective ue to the vided by	akthrough time otection level 2 of the selected re several facto gloves resistant wide variety of the glove supp	of >240 or higher glove ors (for nt against lier should
Boots:		No.					
Apron:		No.					
Clothing	J:	No.					
		duct is handled at room temp XPOSURE CONTROLS:	erature).				

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

$\prec$	<b>ISAVA</b>	DUEPOL ACQUA 2 COMPON Code : 1655	IENTES	
rsion	: 4 Revi	sion: 23/12/2022	Previous revision: 26/03/2020	Date of printing: 23/12/2
	This product does not c 2000/60/EC~2013/39/E		in the list of priority substances in the field of water	policy under Directive
	- Emissions to the atm			
			e handling and use may result. Avoid any release ir	to the atmosphere
	VOC (product ready for	•		
			on of emissions of volatile compounds due to the us	se of organic solvents: PAINTS
			C, Annex I.1): Emission subcategory j) Two-pack per	
		use <sup>*</sup> ): (DUEPOL ACQUA 2 CO nax.140 g/l* starting from 01.01.	MPONENTES Cod. 1655 / ENDURECEDOR DUEF 2010)	$^{\circ}\text{OL}$ ACQUA Cod. 0050 = 100 /
	VOC (industrial install		.2010)	
			st be verified if it is applicable the Directive 2010/75/	CE (DL.127/2013, on the
	limitation of emissions of	of volatile compounds due to the	e use of organic solvents in certain activities and ins	tallations:Solvents: 0,60 %
		0,50 % Weight, VOC: 0,32 % C	(expressed as carbon), Molecular weight (average)	: 190,28 , Number C atoms
	(average): 10,01			
1		ASIC PHYSICAL AND CHE		
	Appearance	ASIC FITISICAL AND CHE	MICAL FROFENTIES.	
	Physical state:		Liquid	
	Colour:		See the colour in the package	
	Odour:		Characteristic	
	Odour threshold:		Not available (mixture).	
	Change of state			
	Melting point:		Not available (mixture).	
	Initial boiling point:		> 100* °C at 760 mmHg	
	- Flammability:			
	Flash point	h, or ovalocivo limitor	Not flammable Not available	
	Lower/upper flammabilit Autoignition temperature	· ·	Not applicable (do not sustain combu	stion)
	<u>Stability</u>	5.		5001).
	Decomposition tempera	ture:	Not available (technical impossibility t	o obtain the
			data).	
	<u>pH-value</u>			
	pH:		8 ± 0,5 at 20°C	
	- Viscosity:		45 Deize et 20%C	
	Dynamic viscosity: Kinematic viscosity:		45 Poise at 20°C 1270.82* mm2/s at 40°C	
	- Solubility(ies):		1270,02 minz/3 at 40 0	
	Solubility in water		Miscible	
	Liposolubility:		Not applicable (inorganic product).	
	Partition coefficient: n-o	ctanol/water:	Not applicable (mixture).	
	<ul> <li>Volatility:</li> </ul>			
	Vapour pressure:		17,535* mmHg at 20°C	
	Vapour pressure: Evaporation rate:		12,113* kPa at 50°C	
	Density		Not available (lack of data).	
	Relative density:		1,214* at 20/4°C	Relative wate
	Relative vapour density:	:	Not available.	
	Particle characteristic			
	Particle size:		Not applicable.	
	- Explosive properties	<u>s:</u>		
	Not available.			
	<ul> <li>Oxidizing properties</li> </ul>			
	Not classified as oxidizi	ng product.		
	*Estimated values base	d on the substances composing	g the mixture.	
2	OTHER INFORMATIO			
		physical hazard classes		
	No additional informatio			
	Other security feature	<u>s:</u>		
	VOC (supply):		0,5 % Weight	
	VOC (supply):		5,7 g/l	41-0000
	Nonvolatile:		43,69 * % Weight	1h. 60ºC
			at an additional. The data for the product encoding	tions can be found in the
	The values indicated do	o not always coincide with produ	ict specifications. The data for the product specifica	

		DUEPOL ACC Code : 1655	QUA 2 COMPON	NENTES				
sion:	4 Revis	sion: 23/12/20	)22	Pre	vious revisio	n: 26/03/2020		Date of printing: 23/12/202
	10: STABILITY AND RE	ACTIVITY						
	REACTIVITY:							
	<ul> <li>Corrosivity to metals</li> </ul>							
	It is not corrosive to meta - Pyrophorical propert							
	It is not pyrophoric.	<u></u>						
	CHEMICAL STABILIT	<u>Y:</u>						
	Stable under recommen			ditions.				
-	POSSIBILITY OF HAZ Possible dangerous read			ide alkalie				
	CONDITIONS TO AVO		ing agents, act	us, airails.				
	- Heat:							
	Keep away from sources	s of heat.						
	- Light:							
	If possible, avoid direct o	contact with sur	nlight.					
	<ul> <li><u>Air:</u></li> <li>The product is not affect</li> </ul>	ed by exposure	to air but sho	uld not be left the	containers	open		
	<ul> <li><u>Pressure:</u></li> </ul>		, sat 610					
	Not relevant.							
	- Shock:							
								d rough handling to avoid ind download operations.
	INCOMPATIBLE MAT			- presuorio nunu		, unc	seeing loading a	
	Keep away from oxidizin							
-	HAZARDOUS DECON							
	As consequence of therr halogenated compounds	mal decomposit s.	tion, hazardous	s products may be	produced:	nitrogen oxide	s, sulfur oxides, ł	hydrochloric acid,
	11: TOXICOLOGICAL IN							
	No experimental toxico							
	carried out by using th							9 (GLF).
	ACUTE TOXICITY:						2000.	
Ī	Dose and lethal conce			DL50 (C	ECD401)	DL5	0 (OECD402)	CL50 (OECD403
	for individual ingredien			mg/k	g bw Oral	mg/kg b	w Cutaneous	mg/m3·4h Inhalatio
	1,2-benzisothiazol-3(2		<b></b>		490 Rat		> 2000 Rat	(000 B
	Reaction mass of 5-ch isothiazolin-3-one [EC				74,9 Rat		140 Rat	> 1230 Ra
	methyl-2H-isothiazol-3							
	(3:1)	L						
	1,2-benzisothiazol-3(2	H)-one			1020 Rat		> 2000 Rat	> 2050 Ra
	Estimates of acute toxi				ATE		ATE	AT
	for individual ingredien			mg/k	g bw Oral	mg/kg b	w Cutaneous	mg/m3·4h Inhalatio
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch		21		490 74,9		- 140	*> 5
	isothiazolin-3-one [EC				74,3		140	- 0
	methyl-2H-isothiazol-3							
	(3:1) 1 0 h annis athlian al 2(0)	11)			*= ~-			
11	1,2-benzisothiazol-3(2	,	roopondia	the place for the	*567			
	(*) - Point estimates of a be used in the calculatio							e values are designed to est results.
	(-) - The components that							
	are ignored.							
[	- No observed adverse	e effect level		NC	AEL Oral	NOAE	L Cutaneous	NOAEC Inhalatio
					mg/kg bw/d		mg/kg bw/d	mg/m3
	1,2-benzisothiazol-3(2	H)-one			69 Rat			
	Laura Alaba an India							
	<ul> <li>Lowest observed adv Not available</li> </ul>	verse ettect lev	vel					
	INFORMATION ON LI	IKELY ROUTF	S OF EXPOS	SURE: ACUTE 1	OXICITY			
	Routes of exposure		ute toxicity		Cat.		acute and/or dela	ayed Criteria
	Inhalation:		TE > 20000 mg	/m3	-			h acute toxicity GHS/CLF
	Not classified		5			if inhaled (ba	sed on available of	data, the 3.1.3.6.
						classification	criteria are not m	ei).

Date of printing: 23/12/2022



Version: 4

DUEPOL ACQUA 2 COMPONENTES

Code : 1655

Revision: 23/12/2022

Previous revision: 26/03/2020

Not classified as a product with acute toxicity GHS/CLP Skin: ATE > 5000 mg/kg bw Not classified in contact with skin (based on available data, 3.1.3.6. the classification criteria are not met). GHS/CLP Not classified as a product with acute toxicity Eyes: Not available. Not classified by eye contact (lack of data). 1.2.5. GHS/CLP Ingestion: ATE > 5000 mg/kg bw Not classified as a product with acute toxicity Not classified f swallowed (based on available data, the 3.1.3.6. 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.
- Respiratory sensitisation: Not classified	-	-	Not classified as a product sensitising by inhalation (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.
- Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skir contact (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.

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

## - 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.

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

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

CMR EFFECTS:

- Carcinogenic effects:

It is not considered as a carcinogenic product.

- Genotoxicity:

It is not considered as a mutagenic product.

- Toxicity for reproduction:

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

- Effects via lactation:

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

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

								(Language:
К	<b>ISAVA</b>	DUEPOL ACQUA 2 Code : 1655	2 COMF	PONENTES				
ersion	n: 4 Revis	sion: 23/12/2022		Previous revisio	n: 26/03/2020	I	Date of pr	inting: 23/12/20
	INTERACTIVE EFFEC	<u>)TS:</u>						
	- Dermal absorption:		<u>ICS, IV</u>	ETABOLISM AND DISTRIB	<u>JTION:</u>			
	Not available.							
	- Basic toxicokinetics:							
	Not available.							
	ADDITIONAL INFORM	<u>/ATION:</u>						
1.0	Not available.							
1.2	Endocrine disrupting p							
	This product contains su	ibstances with endo	crine di	srupting properties identified or	under evaluatio	n in a concentrati	on of les	s than 0.1%
	weight:2,2-dibromo-2-cy	anoacetamide (DBN	IPA).					
	Other information: No additional informatior	n available.						
CTION	N 12: ECOLOGICAL INFO							
Ī				reparation as such is availab				
		ed out by using the	e conv	entional calculation method o	of the Regulation	on (EU) No. 1272	2/2008~	2021/849
2.1	(CLP). TOXICITY:							
	- Acute toxicity in aqua	tic environment		CL50 (OECD 203)	CE50 (	(OECD 202) mg/l·48hours	CE5	0 (OECD 2
	for individual ingredien			`mg/l·96hours				mg/l·72ho
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch	,		2.2 - Fishes 0.19 - Fishes		) - Daphniae ) - Daphniae		0.11 - Alg 0.037 - Alg
	isothiazolin-3-one [EC	247-500-7] and 2-		0.19-1131163	0.10	- Daprinae		0.037 - Al
	methyl-2H-isothiazol-3	-one [EC 220-239-	-6]					
	(3:1) 1,2-benzisothiazol-3(2l	H)-one		1.2 - Fishes	0.85	5 - Daphniae		0.37 - Alç
		,						
	- No observed effect co	oncentration		NOEC (OECD 210)	NOEC (	(OECD 211) mg/l · 21 days	NOE	C (OECD 20 mg/l · 72 ho
	1,2-benzisothiazol-3(2			ingi 20 dayo				0.04 - Alg
	Reaction mass of 5-ch			0.02 - Fishes	0.011	- Daphniae		0.004 - Alg
	isothiazolin-3-one [EC methyl-2H-isothiazol-3							
	(3:1)		-1					
				·		<u>.</u>		
	- Lowest observed effe	<u>ect concentration</u>						
	ASSESSMENT OF AC	<u>ΥΤΙΟΙΧΟΤ ΟΙΤΑυς</u>	<u>′:</u>					
	Aquatic toxicity	Cat.	Mai	n hazards to the aquatic enviror	nment		C	riteria
	<ul> <li>Acute aquatic toxicity:</li> </ul>		Not	classified as a hazardous prod	ict with acute to	xicity to aquatic li	fe G	HS/CLP
	Not classified			sed on available data, the class				1.3.5.5.3.
			Not	classified as a dangerous prod	uct with chronic	toxicity to aquatic		HS/CLP
	- Chronic aquatic toxicit	ty: -						1.5.5.5.4.
	- Chronic aquatic toxicit	ty: -	with	long lasting effects (based on a not met).				
			with are	long lasting effects (based on a not met).	available data, tł	ne classification c		
	CLP 4.1.3.5.5.3: Classifi	cation of a mixture for	with are or acute	long lasting effects (based on a not met). e hazards, based on summatior	available data, th of classified co	ne classification c		
	CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi	cation of a mixture for cation of a mixture for	with are or acute or chroi	long lasting effects (based on a not met).	available data, th of classified co	ne classification c		
2.2	CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi PERSISTENCE AND I	cation of a mixture for cation of a mixture for	with are or acute or chroi	long lasting effects (based on a not met). e hazards, based on summatior	available data, th of classified co	ne classification c		
2.2	CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi	cation of a mixture for cation of a mixture for	with are or acute or chroi	long lasting effects (based on a not met). e hazards, based on summatior	available data, th of classified co	ne classification c		
2.2	CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi PERSISTENCE AND I - Biodegradability: Not available. Aerobic biodegradatior	cation of a mixture for cation of a mixture for DEGRADABILITY:	with are or acute or chroi	long lasting effects (based on a not met). e hazards, based on summatior nic (long term) hazards, based o COD	available data, th n of classified co on summation o	mponents. f classified compo	onents.	degradabilic
2.2	CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi PERSISTENCE AND I - Biodegradability: Not available. Aerobic biodegradation for individual ingredien	cation of a mixture frication of a mixture fr	with are or acute or chroi	long lasting effects (based on a not met). e hazards, based on summation nic (long term) hazards, based o	available data, th n of classified co on summation o	ne classification c mponents. f classified compo	onents.	
2.2	CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi PERSISTENCE AND I - Biodegradability: Not available. Aerobic biodegradation for individual ingredien 1,2-benzisothiazol-3(20)	ication of a mixture fr ication of a mixture fr DEGRADABILITY: n n its H)-one	with are or acute or chroi	long lasting effects (based on a not met). e hazards, based on summatior nic (long term) hazards, based o COD	available data, th n of classified co on summation o	mponents. f classified compo	onents.	Not ea
2.2	CLP 4.1.3.5.5.3: Classific CLP 4.1.3.5.5.4: Classific PERSISTENCE AND I - Biodegradability: Not available. Aerobic biodegradation for individual ingredien 1,2-benzisothiazol-3(2) Reaction mass of 5-ch isothiazolin-3-one [EC	n H)-one loro-2-methyl-2H- 247-500-7] and 2-	with are or acute or chroi	long lasting effects (based on a not met). e hazards, based on summatior nic (long term) hazards, based o COD	available data, th n of classified co on summation o	mponents. f classified compo %DBO/DQO 4 days 28 days	onents.	Not ea
2.2	CLP 4.1.3.5.5.3: Classific CLP 4.1.3.5.5.4: Classific PERSISTENCE AND I - Biodegradability: Not available. Aerobic biodegradation for individual ingredien 1,2-benzisothiazol-3(21) Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3)	n H)-one loro-2-methyl-2H- 247-500-7] and 2-	with are or acute or chroi	long lasting effects (based on a not met). e hazards, based on summatior nic (long term) hazards, based o COD	available data, th n of classified co on summation o	mponents. f classified compo %DBO/DQO 4 days 28 days	onents.	Not ea
2.2	CLP 4.1.3.5.5.3: Classific CLP 4.1.3.5.5.4: Classific PERSISTENCE AND I - Biodegradability: Not available. Aerobic biodegradation for individual ingredien 1,2-benzisothiazol-3(2) Reaction mass of 5-ch isothiazolin-3-one [EC	n hts H)-one loro-2-methyl-2H- 247-500-7] and 2- -one [EC 220-239-	with are or acute or chroi	long lasting effects (based on a not met). e hazards, based on summatior nic (long term) hazards, based o COD	available data, th n of classified co on summation o	mponents. f classified compo %DBO/DQO 4 days 28 days	onents.	degradabilid Not ea Not ea Not ea

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

Version: 4	Revi	sion: 23/12/2022	Previous revision: 26	5/03/2020	Date of printing: 23/12/2022
Not ava	ailable.				
	odegradability:				
Not ava	ailable.				
12.3 BIOAC		FOTENTIAL.			
	umulation		logPow	BCF	Potentia
	vidual ingredier			L/kg	
	nzisothiazol-3(2	<i>·</i>	0.7	6.62 (calculated)	Unlikely, lov
		loro-2-methyl-2H-	0.75	3.2 (calculated)	Unlikely, lov
		247-500-7] and 2- 8-one [EC 220-239-6]			
(3:1)					
1,2-be	nzisothiazol-3(2	H)-one	0.64	3.2 (calculated)	Unlikely, lov
12.4 <u>MOBIL</u>	ITY IN SOIL:	·			
Not ava					
Mobilit		4-	log Poc	Constant of Henry Pa·m3/mol 20°C	Potentia
	vidual ingredier nzisothiazol-3(2		0,97		Unlikely, lov
		lloro-2-methyl-2H-	0,97		Unlikely, Io
		247-500-7] and 2-	0,10		Ormitory, iot
	-2H-isothiazol-3	B-one [EC 220-239-6]			
(3:1)			4.05		
	nzisothiazol-3(2	·	1,05	4007/0000	Unlikely, lov
		ND VPVB ASSESMENT:(Anne: ances that fulfil the PBT/vPvB crite	· · · ·	<u>5. 1907/2006:)</u>	
		PTING PROPERTIES:	ild.		
12.7 <u>OTHE</u>	2,2-dibromo-2-cy R ADVERSE El ne depletion pote				
		e creation potential:			
Not ava					
	<u>i global warming</u>	<u>g potential:</u>			
Not ava					
	POSAL CONSIE				
		<u>METHODS:Directive 2008/98</u> sures to prevent the production of	• • • •		
Do not accorda <u>Dispos</u>	discharge into dr ance with current sal of empty cor d containers and ing as hazardous	ains or the environment, dispose local and national regulations. Font tainers:Directive 94/62/EC~20 packaging should be disposed in swaste will depend on the degree ance with Chapter 15 01 of Decision	at an authorised waste collec or exposure controls and pers <u>15/720/EU. Decision 2000/</u> accordance with currently loc of empting of the same, bein on 2000/532/EC, and forward	tion point. Waste should be onal protection measures, <u>532/EC~2014/955/EU:</u> cal and national regulations g the holder of the residue ing to the appropriate final	e handled and disposed in see section 8. 5.The classification of responsible for their
packag classific contam <u>Procee</u>	inated containers	s and packaging, adopt the same lising or destroying the product cordance with local regulations.			

/ersion:				
	<b>ISAVA</b>	DUEPOL ACQUA 2 COMPON Code : 1655	IENTES	
	: 4 Revi	sion: 23/12/2022	Previous revision: 26/03/2020	Date of printing: 23/12/202
ECTION	14: TRANSPORT INFO	RMATION		
	UN NUMBER OR ID	NUMBER:		
	Not applicable			
	UN PROPER SHIPPI	<u>NG NAME:</u>		
	Not applicable			
4.3	Transport by road (AD	· · · · ·		
	Transport by rail (RID			
	No reglamented			
	Transport by sea (IME	<u>)G 39-18):</u>		
	No reglamented			
	Transport by air (ICAC	<u>D/IATA 2021):</u>		
	No reglamented			
	Transport by inland way No reglamented	aterways (ADN):		
	PACKING GROUP:			
	No reglamented			
	ENVIRONMENTAL H	AZARDS:		
-		sified as hazardous for the envi	ironment).	
4.6	SPECIAL PRECAUTI		,	
		nsporting the product know what	at to do in case of accident or spill. Always tr	ansport in closed containers that are
	upright and secure.			
		ORT IN BULK ACCORDING	TO IMO INSTRUMENTS:	
	Not applicable.			
	15: REGULATORY INF			
-			ULATIONS/LEGISLATION SPECIFIC FO	OR THE SUBSTANCE OR MIXTUR
		acture, placing on market an	e listed throughout this Safety Data Sheet.	
	See section 1.2	acture, placing on market an		
	Tactile warning of dan	aer:		
		sification criteria are not met).		
	Child safety protection	<u>1:</u>		
		sification criteria are not met).		
	VOC information on th			
	VOC max. 140 g/l (2010		The limit value 2004/42/EC-IIA cat. j) Two-p	ack performance coating, water-borne
	OTHER REGULATIO			
		nerent in major accidents (Se	eveso III):	
	See section 7.2			
	Other local legislation			
			al regulations applicable to the chemical.	
5.2	CHEMICAL SAFETY	ASSESSMENT: sment has not been carried ou		

#### isaval DUEPOL ACQUA 2 COMPONENTES Code : 1655 Previous revision: 26/03/2020 Version: 4 Revision: 23/12/2022

Date of printing: 23/12/2022

SECTION 16 : OTHER INFORMATION
16.1 TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3:
Hazard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP), Annex III: H301 Toxic if swallowed. H302 Harmful if swallowed. H310 Fatal in contact with skin. H314 Causes severe skin burns and eye damage. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H330 Fatal if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. EUH071 Corrosive to the respiratory tract.
Notes related to the identification, classification and labelling of the substances or mixtures:
Note B : Some substances (acids, bases, etc.) are placed on the market in aqueous solutions at various concentrations and, therefore, these solutions require different classification and labelling since the hazards vary at different concentrations. In Part 3 entries with Note B have a general designation of the following type: 'nitric acid %'. In this case the supplier must state the percentage concentration of the solution on the label. Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight basis.
EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES:
See sections 9.1, 11.1 and 12.1.
ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS: It is recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to provide understanding and interpretation of Safety Data Sheets and labelling of products as well. MAIN LITERATURE REFERENCES AND SOURCES FOR DATA:
European Chemicals Agency: ECHA, http://echa.europa.eu/
· Access to European Union Law, http://eur-lex.europa.eu/
European agreement on the international carriage of dangerous goods by road, (ADR 2021).     International Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018).
ABBREVIATIONS AND ACRONYMS:
List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:
<ul> <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 and Packaging of substances and chemical mixtures.</li> <li>EINECS: European Inventory of Existing Commercial Chemical Substances.</li> <li>ELINCS: European List of Notified Chemical Substances.</li> <li>CAS: Chemical Abstracts Service (Division of the American 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>vOC: Volatile Organic Compounds.</li> <li>DNEL: Derived No-Effect Level (REACH).</li> </ul>
• PNEC: Predicted No-Effect Concentration (REACH).     • LC50: Lethal concentration, 50 percent.
· LD50: Lethal dose, 50 percent.
· UN: United Nations Organisation.
<ul> <li>ADR: European agreement concerning the international carriage of dangeous goods by road.</li> <li>RID: Regulations concerning the international transport of dangeous goods by rail.</li> <li>IMDG: International Maritime code for Dangerous Goods.</li> <li>IATA: International Air Transport Association.</li> </ul>
ICAO: International Civil Aviation Organization.
SAFETY DATA SHEET REGULATIONS:
Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2020/878.
HISTORIC: REVISION: Version: 3 26/03/2020
Version: 4 23/12/2022
Changes since previous Safety Data Sheet:
Changes that have been introduced with respect to the previous version due to the structural and content adaptation of the Safety Data Sheet to Regulation (EU) No. 2020/878: All sections.
The information of this Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users" working
conditions are beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written
handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered
as a guarantee of the product"s properties.