		aval pinturas	Code : 6020	-	
/ersio			sion: 03/01/2023	Previous revision: 07/04/2020	Date of printing: 03/01/202
ixtures.	This produ	ct does not me	et the classification criteria of F	H), a safety data sheet (SDS) must be provided fo Regulation (EC) No. 1272/2008 (CLP).Therefore, t of each section are not applicable.	r dangerous substances or his document is outside the scope
ECTIO	N 1: IDENT	IFICATION OF	THE SUBSTANCE/MIXTURE	AND OF THE COMPANY/UNDERTAKING	
1.1		<u>CT IDENTIFII</u>	<u>ER:</u>		
	GEL PÁT				
1.2			ED USES OF THE SUBSTA	NCE OR MIXTURE AND USES ADVISED A	<u>GAINST:</u>
		· · · · · · · · · · · · · · · · · · ·	echnical functions): []	Industrial [X] Professional [X] Consumers	
	Liquid pa				
		er uses (SU21)	,		
		nal uses (SU2			
		<u>vised against</u> there is not cla	-	uct can be used in ways other than the identified (	uses but all uses have to be
			ty guidelines provided.	det can be used in ways other than the identified t	
			acture, placing on market an	d use, according to Annex XVII of Regulation	<u>(EC) No. 1907/2006:</u>
1.3	Not restri		IPPLIER OF THE SAFETY D	DATA SHEET	
1.5		AS ISAVAL, S.I		ATA OHLET.	
	c/Velluter	s, Parcela 2-1	4- P.I. Casanova - 46394 Ribar	roja del Turia (Valencia) ESPAÑA	
			1640001 - Fax: +34 96 164000 e person responsible for the		
		alcliente@isava		Salety Data Sileet.	
1.4	1	-	PHONE NUMBER:		
	+34 96 10	640001 8:00-1	8:00 h.		
ECTIO		RDS IDENTIF			
2.1			THE SUBSTANCE OR MIX		
	I his prod	luct is not class	sified as dangerous, in accorda	nce with Regulation (EU) No. 1272/2008~2021/84	9 (CLP).
	under or	inary conditior		et according to the Regulation (EC) no. 2020/878. icochemical, health safety or environmental hazar est	
2.2	1.	ELEMENTS:			
			equire pictograms, in accordanc	ce with Regulation (EU) No. 1272/2008~2021/849	(CLP).
		statements:			
	None.	tionary stater	nents:		
	P102	tionary states	Keep out of reach of children.		
	P262		Do not get in eyes, on skin, or		
	P271 P273		Use only outdoors or in a well- Avoid release to the environme		
	1	mentary state		ent.	
	EUH208	,	Contains 1,2-benzisothiazol-3(	(2H)-one, Reaction mass of 5-chloro-2-methyl-2H-	
	Cubata	need that can	-	one [EC 220-239-6] (3:1). May produce an allergic	reaction.
	1		tribute to classification: qual to or higher than the limit f	or the name	
2.3		HAZARDS:			
	Hazards	which do not re	esult in classification but which	may contribute to the overall hazards of the mixtu	re:
		hysicochemi			
			se effects are known. In health effects:		
				drowsiness. Prolonged contact may cause skin d	ryness.
	- Other r	negative envir	onmental effects:		-
			ances that fulfil the PBT/vPvB c	riteria.	
	1	ne disrupting		pting properties identified or under evaluation in a	concentration of less than 0.1% by
		uor contains Si			Soncentration of less than 0.1% Dy
	weight:Ga	aloxolide (HHC	B), 2,2-dibromo-2-cyanoacetar	nide (DBNPA).	

Not applicable (mkture).         3.2       MKTURES:         This product is a mkture.         Solution of VinyH-vebo copplyment in aqueous media.         HAZARDOUS.INGREDIENTS:         Substances taking part in a percentage higher than the exemption limit.         C < 0.05 %         C < 0.0015 %         Percenting of the method of the percentage higher than the exemption limit.         C < 0.0015 %         Percenting of the percentage higher than the exemption limit.         C < 0.0015 %         Percenting of the percentage higher than the exemption limit.         C < 0.0015 %         Percenting of the percentage higher than the exemption limit.         C < 0.0015 %         Percenting of the percentage higher than the exemption limit.         C < 0.0015 %         Percenting of the percentage higher than the exemption limit.         C < 0.0015 %         Percenting of the percentage higher than the exemption limit.         C < 0.0015 %         Percenting of the percentage higher than the exemption limit.         C < 0.0015 %         Percenting of the percentage higher than the exemption limit.         D = percentage higher than the exemption limit.     <		14 Re	evision: 03/01/202	B Previous	revision: 07/04/2020	Date of printing: 03/01/202
3.1       SUBSTANCES: Not applicable (mklure).         3.2       IMPTURES: INF product is a mixture. Cremend description: Solution of Viny-weaks copymer in aqueous media. HAZAROUSI INSERDENTS: Subtances taking part in a percentage higher than the exemption limit.       CLP00       Skin Serie 1.1 C.2.0.000000000000000000000000000000000	CTION	3: COMPOSITION/IN	FORMATION ON IN	GREDIENTS		
3.2       This product is a mixture. Chemical description: Solution of Vinyl-veeba copolymer in aqueous media. HaZARDOUS INGREDIENTS: Subtances taking part in a persentage higher than the exemption limit:       C < 0,05 %						
This product is a mixture.         Chemical description:         Solution of Vmy-works copplymer in aqueous media.         H2ZAPDOUS INCRETEINTS:         Substances taking part in a percentage higher than the exemption limit:         C < 0.06 %			re).			
Chemical description:         Solution of Vinyt-vecks copymer in aqueous media.         HAZARDOUS INGREDIENTS:         Substances taking part in a percentage higher than the exemption limit:         C < 0.03 %						
Solution of Viny-vector copolymer in aqueous media.         HaZARDOUS INCRETENTS:         Substances taking part in a percentage higher than the exemption limit:         C < 0.05 %						
HAZARDOLS INGREDIENTS:         Substances taking part in a percentage higher than the exemption limit:         C < 0,05 %				eous media		
Substances taking part in a percentage higher than the exemption limit:       C < 0.05 %						
C-Sol.     Control Contecontrol Contecon Control Control Control Control Control Control		Substances taking pa		-		
CLP: Danger: Acute Tox. (oral 41-H302 (ARE=557 mg/kg)   Skin Intt. 2:H315   Eye Dam. 1:H317   Aquate CAute 1:H400       ATP13       Skin Com. 10, H         C < 0.0015 %		C < 0,05 %	1,2-benzisothiazol-	3(2H)-one		CLP00 Skin Sens. 1, H31 C ≥0,05
A model of the section of the s			CLP: Danger: Acut	e Tox. (oral) 4:H302 (ATE=567 mg/		
Construction     Constact     Construction     Construction     Construction     Const	F	C < 0,0015 %				
CLP: Danger: Acute Tox. (inh.) 2:H330   Acute Tox. (sin) 2:H310					)	C ≥0,6 9 Skin Irrit. 2, H315
1:H400 (M=100)   Aquatic Chronic 1:H410 (M=100)   EUH071   Skin Sens.       Destrong to the section of the product.         1:mpurities:       Does not contain other components or impurities which will influence the classification of the product.       Stabilizers;         None.       Reference to other sections:       For more information, see sections 8, 11, 12 and 16.         Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:       None.         Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:       None.         PERSISTENT. BIOACCUMULABLE AND TOXIC PBT. OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB       Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006:         None.       PERSISTENT. BIOACCUMULABLE AND TOXIC PBT. OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB         SUBSTANCES:       Does not contain substances that fulfil the PBT/vPvB criteria.         ECTION 4: FIRST AID MEASURES       Seek medical attention.Never give anything by mouth to an unconscious person.         Route of exposure       Symptoms and effects, acute and delayed       Description of first-aid measures         Inhalation:       n is not special that symptoms will occur under       Should there be any symptoms, transfer the person normal conditions of use.         Skin:       Prolonged contact may cause skin dryness.       Remove contact Indees.Rinse eyes copiously by trigation with plenty of cold or lukewarm water a peutral son,			CLP: Danger: Acut	e Tox. (inh.) 2:H330   Acute Tox. (sł		0,06 % ≤ C < 0,6 % Eye Dam. 1, H318
ArtBit? (Note B)     Constrained and a set of the product of the product of the product.     Sub Sense: IA, H     C 30,00     Sub Sense: IA, H     Sub						C ≥0,6 5 Eye Irrit. 2, H319
C 20.00      Inpurifies:     Does not contain other components or impurities which will influence the classification of the product.     Stabilizers:     None.     Reference to other sections:     For more information, see sections 8, 11, 12 and 16.     SUBSTANCES OF VERY HIGH CONCERN (SVHC):     List updated by ECHA on 1006/2022.     Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006;     None.     Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006;     None.     PERSISTENT. BIOACCUMULABLE AND TOXIC PBT. OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB     SUBSTANCES.     Does not contain substances that fulfil the PBT/vPvB criteria.     ECTION 4: FIRST AID MEASURES 4.1     DESCRIPTION OF FIRST AID MEASURES:     Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persis     seek medical attention. Never give anything by mouth to an unconscious person.     Route of exposure Symptoms and effects, acute and delayed pescription of first-aid measures     inhalation:         t is not expected that symptoms will occur under         normal conditions of use.         Skin:         Prolonged contact may cause skin dryness.         Skin:         Prolonged contact may cause skin dryness.         Skin:         Prolonged contact may cause agastorintestinal disturbances.         Skin:             Prolonged contact may cause             postion with plenty of clean, fresh water, holding the             paylotoms and effects are indicated in sections 4.1 and 11.1         AIM NOCATION OF ANY IMMEDIAL MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED;         Notes to physician:         Treatment should be directed at the control of symptoms and the clinical condition of the patient.         Anticolees and contrainclications:				$\left( \left( M - 100 \right) \right) = \left( M - 100 \right) \right)$		0,06 % ≤ C < 0,6 °
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Stabilizers: None.       Reference to other sections: For more information, see sections 8, 11, 12 and 16. SUBSTANCES OF VERY HIGH CONCERN (SVHC); List updated by ECHA on 10/06/2022.         Substances SVHC subject to authorisation. included in Annex XIV of Regulation (EC) no. 1907/2006; None.         PERSISTENT.BIOACCUMULABLE AND TOXIC PBT. OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria.         ECTION 4: FIRST AID MEASURES         4.1       DESCRIPTION OF FIRST AID MEASURES:         Route of exposure       Symptoms and effects, acute and delayed       Description of first-aid measures         Route of exposure       Symptoms and effects, acute and delayed       Description of first-aid measures         Risk:       Prolonged contact may cause skin dryness.       Remove contaminated clothing Wash thoroughly the affected area with plenty of cold or lukewarm water a neutral scap, or use a suitable skin cleanase.         Eyes:       Contact with the eyes produces redness and pain.       Remove contaminated clothing. Heaving due to the rigation with plenty of clean, fresh water, holding the eyelids apart.If irritation persists, consult a physician.         Ingestion:       f swallowed in high doses, may cause       Do not induce vomiting, due to the risk of aspiration. Keep the patient at rest.         4.2       MOSTIMPORTANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED: The main symptoms and effects are indicated in sections 4.1 and 11.1       4.3         1.3       INDICATION OF ANY IMMEDIATE MEDI						
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SUBSTANCES: Does not contain substances that fulfil the PBT/vPvB criteria.         ECTION 4: FIRST AID MEASURES         4.1       DESCRIPTION OF FIRST AID MEASURES: Seek medical attention.Never give anything by mouth to an unconscious person.         Route of exposure       Symptoms and occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persis seek medical attention.Never give anything by mouth to an unconscious person.         Route of exposure       Symptoms and effects, acute and delayed       Description of first-aid measures         Inhalation:       It is not expected that symptoms will occur under normal conditions of use.       Should there be any symptoms, transfer the person affected to the open air.         Skin:       Prolonged contact may cause skin dryness.       Remove contact insees. Rise eyes copiculy by rigation with plenty of cold or lukewarm water a neutral soap, or use a suitable skin cleanser.         Eyes:       Contact with the eyes produces redness and pain.       Remove contact lenses. Rise eyes copiculy by rigation with plenty of clean, fresh water, holding the eyelids apart. If irritation persists, consult a physician.         Ingestion:       If swallowed in high doses, may cause gastrointestinal disturbances.       Do not induce vomiting, due to the risk of aspiration. Keep the patient at rest.         4.2       MOST IMPORTANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED: The main symptoms and effects are indicated in sections 4.1 and 11.1         4.3       INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREAT		Substances SVHC None.	subject to authorisa			
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# SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

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Version		on: 03/01/2023	Previous revision: 07/04/2020	Date of printing: 03/01/2023
SECTION	5: FIREFIGHTING MEAS			
5.1		undings, all extinguishing ager		
5.2	As consequence of comb		<u>FANCE OR MIXTURE:</u> on, hazardous products may be produced: , hydrochloric acid.Exposure to combustio	
5.3	protective glasses or face sheltered position or from <u>Other recommendations</u> Cool with water the tanks,	ment: of fire, heat-proof protective cl masks and boots.If the fire-pr a safe distance.The standard	lothing may be required, appropriate indep oof protective equipment is not available of EN469 provides a basic level of protection o sources of heat or fire.Bear in mind the of s.	or is not being used, combat fire from a n for chemical incidents.
SECTION	6: ACCIDENTAL RELEAS	E MEASURES		
6.1		his product.Avoid breathing va	PMENT AND EMERGENCY PROCED apours.Keep people without protection in c	
6.2	Avoid contamination of dra lakes, rivers or sewages,	ains, surface or subterranean n	water and soil.In the case of large scale s ties in accordance with local regulations.	pills or when the product contaminates
6.3	Contain and mop up spills closed container.	·	<u>AND CLEANING UP:</u> wdust, earth, sand, vermiculite, diatomace	ous earth, etc). Keep the remains in a
6.4	For information on safe har For exposure controls and	case of emergency, see section andling, see section 7. I personal protection measure the recommendations in secti	s, see section 8.	
7.1	- General recommendations Avoid any type of leakage - Recommendations for The product is not liable to environment in which it is, for use in potentially exploi- - Recommendations for Do not eat, drink or smoke measures, see section 8. - Recommendations for It is not considered a dam	egislation on health and safety ions: or escape.Keep the container the prevention of fire and e o ignite, deflagrate or explode, so it is not included in the sco sive atmospheres. the prevention of toxicologi while handling.After handling the prevention of environm ger to the environment. In the	r tightly closed. xplosion risks: and does not sustain the combustion rea ope of Directive 2014/34/EU concerning ed cal risks: g, wash hands with soap and water. For ea	quipment and protective systems intended
7.2	Forbid the entry to unauth with sunlight. In order to a information, see section 1 - Class of store: According to current legis - Maximum storage peri 12 Months - Temperature interval: min:5 °C, max:40 °C (rec - Incompatible materials Keep away from oxidizing - Type of packaging: According to current legis	orized persons. Keep out of revoid leakages, the containers, 0. ation. od: ommended). agents, acids, alkalis. ation. III): Directive 2012/18/EU:	each of children. Keep away from sources , after use, should be closed carefully and	
7.3	SPECIFIC END USE(S	<u>:</u>		
	For the use of this produc	t particular recommendations a	apart from that already indicated are not a	vailable.

In accorda	nce with Regulation (EC) N	lo. 1907/2006 and Regulation	i (EU) No. 2020/878	5			(	Language:EN)
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SECTION	8: EXPOSURE CONTRO	DLS/PERSONAL PROTECT	ION					
8.1	CONTROL PARAMET	ERS:						
	effectiveness of the vent made to EN689, EN1404 exposure to chemical an determination of danger		ures and/or the ne cerning methods fo nce should be also	cessity to	use respiratory pr g the exposure by	otective equination t	ipment. Referent o chemical agent	ce should be ts, and
	- OCCOPATIONAL EX	POSURE LIMIT VALUES	<u>(VVEL)</u>					
	- BIOLOGICAL LIMIT	ALLES:						
	Not established							
	- DERIVED NO-EFFE	CT LEVEL (DNEL):						
	included in REACH. DN recommended by a parti	DNEL) is a level of exposure EL values may differ from a cular company, a governme re derived by a process diffe	occupational exposing transmission of REACH.	sure limit (	OEL) for the same ganization of exp	e chemical.	OEL values may gh considered pro	come
	- DERIVED NO-EFFECT LI Systemic effects, acute and		DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Oral mg/kg bw/d	
	Reaction mass of 5-chloro- one [EC 247-500-7] and 2-r [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
	1,2-benzisothiazol-3(2H)-or	ne	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
Ī	- DERIVED NO-EFFECT LI effects, acute and chronic:	EVEL, WORKERS:- Local	DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
	Reaction mass of 5-chloro-2 one [EC 247-500-7] and 2-r [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-or	ne	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
Ī	- DERIVED NO-EFFECT LI POPULATION:- Systemic e		DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Eyes mg/kg bw/d	
	Reaction mass of 5-chloro- one [EC 247-500-7] and 2-r [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-or	ne	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
t	- LOCAL EFFECTS, ACUTI effects, acute and chronic:		DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
	Reaction mass of 5-chloro- one [EC 247-500-7] and 2-r [EC 220-239-6] (3:1)		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	1,2-benzisothiazol-3(2H)-or	ie	- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
	(a) - Acute, short-term (-) - DNEL not available	exposure, (c) - Chronic, lo e (without data of registra	tion REACH).	ated expo	sure.		1	
ļ		FECT CONCENTRATION						
	- PREDICTED NO-EFFE AQUATIC ORGANISMS water and intermittent re	:- Fresh water, marine	PNEC Fresh water mg/l		PNEC Marine mg/l		PNEC Intermitter mg/l	<u>11</u>

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(2H)-one		-	-		-
- WASTEWATER TREATMENT PLANTS (STP) AND SEDIMENTS IN FRESH- AND MARINE WATER:	PNEC STP mg/l		PNEC Sediments mg/kg dw/d	PNEC Sediments 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)		-	-		-
1,2-benzisothiazol-3(2H)-one		-	-		-
- PREDICTED NO-EFFECT CONCENTRATION, TERRESTRIAL ORGANISMS:- Air, soil and effects for predators and humans: Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)	PNEC Air mg/m3	-	PNEC Soil mg/kg dw/d -	PNEC Oral mg/kg dw/d	-

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

	isava		GEL PÁTINA						
	pintu	ıras	Code : 6020						
ion: 1			ion: 03/01/2023	Previous revisio	on: 07/04/2020		Date of printing: 03/01/2023		
	2-benzisothia			-		-	-		
1 ` '	) - PINEC not a		e (without data of regi I S <sup>.</sup>	ISTRATION REACH).					
	NGINEERING								
		- Ale	by ar	ovide adequate ventilation.Whe the use of local exhaust ventila e not sufficient to maintain cond ccupational Exposure Limits, su	ation and goo	d general extra particulates a	action.If these measures nd vapours below the		
A	Protection of r void the inhalat	ion of va	apours.						
	<u>Protection of eyes and face:</u> t is recommended to install water taps or sources with clean water close to the working area.								
- F It i ex	Protection of hands and skin: t is recommended to install water taps or sources with clean water close to the working area.Barrier creams may help to protect the exposed areas of the skin.Barrier creams should not be applied once exposure has occurred. DCCUPATIONAL EXPOSURE CONTROLS: REGULATION (EU) NO. 2016/425:								
wi ch	ith the correspo	onding m f the PP	narking. For more inforr E, protection class, mar	in the work place, we recommend nation on personal protective equi king, category, CEN norm, etc),	ipment (storage	e, use, cleaning	, maintenance, type and		
	Mask:		✓ 65°C (EN14387).C Class 3: high capa must be selected of	(brown) for gases and vapours Class 1: low capacity up to 1000 acity up to 10000 ppm.In order t depending on the type and com- ne specifications supplied by th	) ppm, Class 2 to obtain a sui centration of t	2: medium cap table protection he contamination	pacity up to 5000 ppm, on level, the filter class		
S	afety goggles	:		th suitable lateral protection (EN ne instructions of the manufactu		laily and disinf	ect at regular intervals in		
F	ace shield:		No.						
Gloves:		expected, gloves of min.When short constructed should be used, we material should be example, temperative chemicals is clearly circumstances and taken into accounting	gainst chemicals (EN374).Whe of protection level 5 or higher shontact with the product is expec- ith a breakthrough time >30 mi e in accordance with the preten- ture), they do in practice the pe- ly lower than the established st d possibilities, the instructions/s t.Use the proper technique of re- contact of the product with the s- dation is noted.	nould be used sted, use glove n.The breakth ded period of eriod of use of andard EN374 specifications emoving glove	, with a break es with a prote rough time of use.There are a protective g 4.Due to the w provided by the s (without tou	through time of >240 ection level 2 or higher the selected glove several factors (for loves resistant against vide variety of e glove supplier should be ching glove's outer			
B	oots:		No.						
A	pron:		No.						
C	lothing:		No.						
	- Thermal hazards:								
El Av	Not applicable (the product is handled at room temperature). <u>ENVIRONMENTAL EXPOSURE CONTROLS:</u> Avoid any spillage in the environment. Avoid any release into the atmosphere. <u>- Spills on the soil:</u>								
- 3	Prevent contamination of soil. <u>Spills in water:</u>								
Do not allow to esca			e into drains, sewers or water courses.						
	-Water Mana nis product doe 000/60/EC~201	s not co	ntain any substance inc	luded in the list of priority substan	ces in the field	of water policy	under Directive		
	Emissions to t ecause of volat			re while handling and use may res	sult. Avoid any	release into the	atmosphere.		
<mark>∨(</mark>  t i   Al (p	OC (product r is applicable th ND VARNISHE	eady fo be Direct S (defin or use*):	<u>r use*):</u> ive 2004/42/EC, on the ed in the Directive 2004 (GEL PÁTINA Cod. 602	limitation of emissions of volatile c /42/EC, Annex I.1): Emission subc 20 = 100 in volume): 12,3 (VOC m	compounds due category I) Dec	e to the use of o orative effect or	organic solvents: PAINTS pating, water-borne. VOC		

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

Imita Weig (ave CTION 9: PI 1 INF( App Phys Colo Odo Odo Odo Odo Odo Odo Odo Odo Odo Od	ation of emissions of ht, VOC (supply): 1 rage): 3,03 <u>HYSICAL AND CHE</u> <u>DRMATION ON B</u> <u>earance</u> ical state: ur:	f volatile compounds due to t	Paste	tallations:Solvents: 2,38 %
Imita Weig (ave CTION 9: PI 1 INF( App Phys Colo Odo Odo Odo Odo Odo Odo Odo Odo Odo Od	ation of emissions of ht, VOC (supply): 1 rage): 3,03 <u>IVSICAL AND CHE</u> <u>DRMATION ON B</u> <u>earance</u> ical state: ur: ur: ur threshold: <u>nge of state</u> ening point/range:	f volatile compounds due to t ,18 % Weight, VOC: 0,56 %	he use of organic solvents in certain activities and inst C (expressed as carbon), Molecular weight (average): EMICAL PROPERTIES: Paste	tallations:Solvents: 2,38 %
CTION 9: PI 1 INF( App Phys Colo Odo Odo Odo Odo Cha Softe Boilin - Flasl Lowe	HYSICAL AND CHE DRMATION ON B earance ical state: ur: ur: ur threshold: nge of state ening point/range:		Paste	
App Phys Colo Odou Cha Softe Boilin - Fla Flash Lowe	earance ical state: ur: ur: ur threshold: nge of state ening point/range:	ASIC PHYSICAL AND CH	Paste	
Phys Colo Odou <u>Cha</u> Softe Boiliu <u>- Fla</u> Flast Lowe	ical state: ur: ur: ur threshold: <u>nge of state</u> ening point/range:			
Colo Odou <u>Cha</u> Softe Boilin <u>- Fla</u> Flash Lowe	ur: ur: ur threshold: nge of state ening point/range:			
Odou Odou <u>Cha</u> Softe Boilin <u>- Fla</u> Flash Lowe	ur: ur threshold: <u>nge of state</u> ening point/range:			
Odor Cha Softe Boilin - Fla Flash Lowe	ur threshold: nge of state ening point/range:		Diverse Characteristic	
Cha Softe Boilin <u>- Fla</u> Flash Lowe	nge of state ening point/range:		Not available (mixture).	
Softe Boilin <u>- Fla</u> Flasl Lowe	ening point/range:			
Boilin <u>- Fla</u> Flasl Lowe			Not available (mixture).	
Flasl Lowe	ig intorvai.		100* - 255* °C at 760 mmHg	
Lowe	ammability:			
	npoint:		Not available.	
Auto		y or explosive limits:	Not available	
Ctak	ignition temperature	2:	Not applicable (do not sustain combus	tion).
Stat	omposition temperat	turo	Not available	
	alue	lure.	NOLAVAIIADIE	
pH:			8 at 20°C	
1.	scosity:			
1	mic viscosity:		250 Poise at 20°C	
1	matic viscosity:		8277,81* mm2/s at 40°C	
	<u> lubility(ies):</u>			
	bility in water		Miscible	
	solubility: tion coefficient: n-oc	tanal/watar	Not applicable (inorganic product).	
	llon coencient. n-oc		Not applicable (mixture).	
	our pressure:		17,4436* mmHg at 20°C	
	our pressure:		12,0502* kPa at 50⁰C	
Evap	oration rate:		∞* nBuAc=100 25°C	Relative
<u>Den</u>				
	tive density:		1,035* at 20/4°C	Relative water
	tive vapour density:		Not available.	
	icle characteristics cle size:	<u>2</u>	Not available.	
1	plosive properties		NUL available.	
	available.	<u>.</u>		
- 0	kidizing properties	<u>:</u>		
Not	classified as oxidizir	ng product.		
		d on the substances composi	ng the mixture.	
	IER INFORMATIC			
	dditional information	physical hazard classes		
	er security features			
	(supply):	<u>.</u>	1,2 % Weight	
	(supply):		12,3 g/l	
	volatile:		25,46 * % Weight	1h. 60°C
	and the second	and always and the set		inne ann ha fa a bhail
corre		data sheet. For additional inf	duct specifications. The data for the product specificat formation concerning physical and chemical properties	

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$\prec$	ISavai	EL PÁTINA ode : 6020						
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SECTION	10: STABILITY AND REACT	ΓΙVΙΤΥ						
10.1	REACTIVITY:							
	- Corrosivity to metals: It is not corrosive to metals.							
	<ul> <li>Pyrophorical properties:</li> </ul>							
	It is not pyrophoric.	•						
10.2	CHEMICAL STABILITY:							
10.0	Stable under recommended POSSIBILITY OF HAZAR							
10.3	Possible dangerous reaction							
10.4	CONDITIONS TO AVOID							
	- Heat:							
	Keep away from heat.							
	<ul> <li>Light:</li> <li>If possible, avoid direct cont</li> </ul>	act with sunlight						
	<u>- Air:</u>	dot with ournight.						
	The product is not affected b	by exposure to air, but	should not be left t	he containers	open.			
	- Pressure: Not relevant.							
	- Shock:							
	The product is not sensitive							
	dents and breakage of pack		n the product is ha	ndled in large	quantities, and	I during loading a	nd download operation	s.
10.5	INCOMPATIBLE MATER Keep away from oxidizing a							
10.6	HAZARDOUS DECOMPO		<u>S:</u>					
	As consequence of thermal	decomposition, hazard	ous products may	be produced:	nitrogen oxide	s, sulfur oxides, h	ydrochloric acid,	
	halogenated compounds.	DIATION						
SECTION	I 11: TOXICOLOGICAL INFO No experimental toxicolog		aration is availab	le. The toxic		ification for thes	e mixture has been	
	carried out by using the co	proventional calculation	on method of the	Regulation (E	EU) No. 1272	/2008~2021/849	(CLP).	
11.1	INFORMATION ON HAZ	ARD CLASSES AS [	DEFINED IN REC	GULATION (E	EC) NO 1272	/2008 :		
	ACUTE TOXICITY:			(0.0.0.0.0.0)			00. (000. /0	
	Dose and lethal concentra for individual ingredients:	itions		(OECD401) g/kg bw Oral		0 (OECD402) w Cutaneous	CL50 (OECD40 mg/m3·4h Inhalati	
	Reaction mass of 5-chloro	-2-methvl-2H-	III	74,9 Rat	iiig/kg b	140 Rat	> 1230 F	
	isothiazolin-3-one [EC 247	7-500-7] and 2-		, -		-		
	methyl-2H-isothiazol-3-on (3:1)	e [EC 220-239-6]						
	1,2-benzisothiazol-3(2H)-	one		1020 Rat		> 2000 Rat	> 2050 F	Rat
	Estimates of acute toxicity			ATE		ATE		TE
	for individual ingredients:	()	mç	g/kg bw Oral	mg/kg b	w Cutaneous	mg/m3·4h Inhalati	ion
	Reaction mass of 5-chloro			74,9		140	*>	50
	isothiazolin-3-one [EC 247 methyl-2H-isothiazol-3-on							
	(3:1)	0 [20 220 200 0]						
	1,2-benzisothiazol-3(2H)-o			*567		-		-
	(*) - Point estimates of acute be used in the calculation of							to
	(-) - The components that ar are ignored.							е
	Na akazan 1919 - 19	fe et les l						
	- No observed adverse eff Not available	<u>lect level</u>						
	- Lowest observed advers	e effect level						
	INFORMATION ON LIKE	LY ROUTES OF FXF	POSURE: ACUTE	E TOXICITY.				
	Routes of exposure	Acute toxicity		Cat.	Main effects.	acute and/or dela	yed Criteria	٦
	Inhalation:	ATE > 20000	mg/m3	-	Not classified	as a product with	acute toxicity GHS/CL	LP
	Not classified					sed on available d criteria are not me		
	Skin:	ATE > 5000 n	na/ka bw	-			acute toxicity GHS/CL	LP
	Not classified		J		in contact wit		available data, 3.1.3.6.	



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Eyes: Not classified	Not available.	Not classified as a product with acute toxicity by eye contact (lack of data).	GHS/CLP 1.2.5.
Ingestion: Not classified	ATE > 5000 mg/kg bw	Not classified as a product with acute toxicity if swallowed (based on available data, the classification criteria are not met).	GHS/CLP 3.1.3.6.

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

## CORROSION / IRRITATION / SENSITISATION :

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
<ul> <li>Respiratory corrosion/irritation: Not classified</li> </ul>	-	-	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.
- Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skin contact (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.

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

#### - ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard:	-	-	Not classified as a product hazardous by	GHS/CLP
Not classified			aspiration (based on available data, the classification criteria are not met).	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

May be absorbed by inhalation of vapour, through the skin and by ingestion.

- Short-term exposure:

May irritate the eyes and skin. Causes skin irritation. Causes serious eye damage.

- Long-term or repeated exposure:

Repeated or prolonged contact may cause removal of natural fat from the skin, resulting in non-allergic contact dermatitis and absorption through the skin.

# INTERACTIVE EFFECTS:

Not available.

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	<ul> <li><u>Dermal absorption:</u> Not available.</li> <li><u>Basic toxicokinetics:</u> Not available.</li> <li><u>ADDITIONAL INFORM</u></li> </ul>		, METABOLISM AND DISTRIB	<u>UTION:</u>	
11.2	Not available. <u>INFORMATION ON OT</u> <u>Endocrine disrupting pr</u> This product contains sub weight:Galoxolide (HHCB <u>Other information</u> : No additional information	operties: stances with endocrino ), 2,2-dibromo-2-cyano	e disrupting properties identified or bacetamide (DBNPA).	under evaluation in a concer	tration of less than 0.1% by
SECTION	I 12: ECOLOGICAL INFOR				
	mixture has been carrie (CLP).		e preparation as such is availab onventional calculation method o		
12.1	TOXICITY: - Acute toxicity in aquati for individual ingredients		CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 201) mg/l·72hours
	Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-o (3:1)	47-500-7] and 2-	0.19 - Fishes	0.16 - Daphniae	0.037 - Algae
	1,2-benzisothiazol-3(2H	)-one	1.2 - Fishes	0.85 - Daphniae	0.37 - Algae
	- No observed effect con		NOEC (OECD 210) mg/l · 28 days	NOEC (OECD 211) mg/l · 21 days	mg/l · 72 hours
	Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-o (3:1)	47-500-7] and 2-	0.02 - Fishes	0.011 - Daphniae	0.004 - Algae
	- Lowest observed effect Not available ASSESSMENT OF AQU				
	Aquatic toxicity	Cat.	Main hazards to the aquatic environ	nment	Criteria
	<ul> <li>Acute aquatic toxicity: Not classified</li> </ul>		Not classified as a hazardous prod (based on available data, the class	ification criteria are not met).	4.1.3.5.5.3.
	<ul> <li>Chronic aquatic toxicity</li> </ul>		Not classified as a dangerous prod with long lasting effects (based on a are not met).		
			cute hazards, based on summation hronic (long term) hazards, based		omponents.
12.2	PERSISTENCE AND D - Biodegradability: Not available.	EGRADABILITY:			
	Aerobic biodegradation for individual ingredients		COD mgO2/g	%DBO/DQO 5 days 14 days 28 days	3
	Reaction mass of 5-chlo isothiazolin-3-one [EC 2 methyl-2H-isothiazol-3-o (3:1)	47-500-7] and 2-		55	Not easy
	1,2-benzisothiazol-3(2H Note: Biodegradability dat	,	erage of data from various bibliogra		Not easy
	<u>- Hydrolysis:</u> Not available. - Photodegradability:	·			
12.3	Not available. BIOACCUMULATIVE P	OTENTIAL:			
	Not available.				

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		51011. 03/01/2023				Date of printing. 03/01/20	
	Bioaccumulation	te	logPow		BCF L/kg	Potent	
	for individual ingredients Reaction mass of 5-chloro-2-methyl-2H-		0.75	32	2 (calculated)	Unlikely, k	
is	sothiazolin-3-one [EC	247-500-7] and 2-		0	(00.00.0000)	C	
	nethyl-2H-isothiazol-3	-one [EC 220-239-6]					
	3:1)						
11	1,2-benzisothiazol-3(2	H)-one	0.64	3.2	2 (calculated)	Unlikely, le	
	MOBILITY IN SOIL:						
	Not available Mobility		log Poc	Poc Constant of Henry		Poten	
	for individual ingredients				Pa·m3/mol 20°C		
	Reaction mass of 5-chloro-2-methyl-2H-		0,45			Unlikely, I	
i	isothiazolin-3-one [EC 247-500-7] and 2-						
	methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)						
111	l,2-benzisothiazol-3(2	H)-one	1,05			Unlikely, I	
14		•	T:(Annex XIII of Regulation (EC	) no. 1907/20	006:)		
		nces that fulfil the PBT/vI	· · · · · · · · · · · · · · · · · · ·		<del>/</del>		
2.6	ENDOCRINE DISRUF	TING PROPERTIES:					
			disrupting properties identified or	under evaluati	on in a concentra	ation of less than 0.1% I	
	OTHER ADVERSE EF	B), 2,2-dibromo-2-cyanoa	acetamide (DBNPA).				
	- Ozone depletion pote						
_	Not available.	<u>Sindan</u>					
=	- Photochemical ozone	e creation potential:					
	Not available.						
	- Earth global warming potential:						
	Not available.						
	13: DISPOSAL CONSID		2009/09/EC Description (EU) a	- 4257/2044			
	WASTE TREATMENT METHODS: Directive 2008/98/EC~Regulation (EU) no. 1357/2014: Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recycling						
	Take all necessary meas	sures to prevent the produ	uction of waste whenever possible		sible methods for	revaluation or recycling	
[   a	Do not discharge into dra accordance with current	ains or the environment, local and national regula	dispose at an authorised waste co tions. For exposure controls and p	e. Analyse pose ellection point. ' personal protect	Waste should be ction measures, s	handled and disposed	
[   2   2	Do not discharge into dra accordance with current <u>Disposal of empty con</u>	ains or the environment, local and national regula tainers:Directive 94/62/	dispose at an authorised waste cc tions. For exposure controls and p / <u>EC~2015/720/EU, Decision 20</u>	e. Analyse pose ollection point. ' personal protection 000/532/EC~2	Waste should be ction measures, s 2014/955/EU:	handled and disposed see section 8.	
] 2 4 7 7 0	Do not discharge into dra accordance with current <u>Disposal of empty con</u> Emptied containers and packaging as hazardous classification, in accorda	ains or the environment, local and national regula tainers:Directive 94/62/ packaging should be disp waste will depend on the ince with Chapter 15 01 c	dispose at an authorised waste co tions. For exposure controls and p / <u>EC~2015/720/EU, Decision 20</u> posed in accordance with currently e degree of empting of the same, I of Decision 2000/532/EC, and forw	e. Analyse pose illection point. ' personal protection 00/532/EC~2 / local and national point of the holded / arding to the a	Waste should be ction measures, s 2014/955/EU: ional regulations. er of the residue r	handled and disposed see section 8. The classification of responsible for their	
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CTION	15: REGULATORY I	NFORMATION		
5.1	SAFETY, HEALTH	AND ENVIRONMENTAL REG	<b>BULATIONS/LEGISLATION SPECIFIC FOR TH</b>	HE SUBSTANCE OR MIXTUR
	•		e listed throughout this Safety Data Sheet.	
		<u>nufacture, placing on market ar</u>	<u>nd use:</u>	
	See section 1.2	langer		
	Tactile warning of c	lassification criteria are not met).		
	Child safety protect			
		lassification criteria are not met).		
	VOC information or			
			e - The limit value 2004/42/EC-IIA cat. I) Decorative	effect coating, water-borne. is
	VOC max. 200 g/l (20 OTHER REGULAT			
		inherent in major accidents (Se	eveso III):	
	See section 7.2		<u> </u>	
	Other local legislati	ons:		
			cal regulations applicable to the chemical.	
.2	CHEMICAL SAFE1			
	,	sessment has not been carried ou	ut for this mixture.	
	16 : OTHER INFORM			
.1			NCED IN SECTIONS 2 AND/OR 3:	
			) <u>No. 1272/2008~2021/849 (CLP), Annex III:</u> 1310 Fatal in contact with skin. H314 Causes sever	
			gic skin reaction. H318 Causes serious eye damage	
			long lasting effects. EUH071 Corrosive to the resp	
			nd labelling of the substances or mixtures:	
			ced on the market in aqueous solutions at various of	
			Iling since the hazards vary at different concentrations acid %'. In this case the supplier must state the	
			umed that the percentage concentration is calculat	
	EVALUATION OF	THE INFORMATION ON THE	DANGER OF MIXTURES:	
	See sections 9.1, 11			
		TRAINING APPROPRIATE F		
	It is recommended to	or all staff that will handle this proc on and interpretation of Safety Dat	luct to carry out a basic training in occupational risk ta Sheets and labelling of products as well.	and prevention, in order to
	•	E REFERENCES AND SOUR	0 1	
		Is Agency: ECHA, http://echa.euro		
	· Access to Europear	n Union Law, http://eur-lex.europa	eu/	
	<ul> <li>Industrial Solvents</li> <li>Threshold Limit Val</li> </ul>	Handbook, Ibert Mellan (Noyes Da	ata Co., 1970).	
			dangerous goods by road, (ADR 2021).	
			G including Amendment 39-18 (IMO, 2018).	
	ABBREVIATIONS			
	List of abbreviations	and acronyms that can be used (I	but not necessarily used) in this Safety Data Sheet:	
	· REACH: Regulation	n concerning the Registration, Eva	aluation, Authorisation and Restriction of Chemicals	
	· GHS: Globally Harr	nonized System of Classification a	and Labelling of Chemicals of the United Nations.	
		ularion on Classificatin, Labelling Inventory of Existing Commercia	amd Packaging of substances and chemical mixtur	res.
		List of Notified Chemical Substar		
	· CAS: Chemical Abs	stracts Service (Division of the Am	erican Chemical Society).	
		of Unknown or Variable composit of Very High Concern.	tion, complex reaction products or biological materi	als.
		baccumulable and toxic substance	9S.	
		nt and very bioaccumulable subs	tances.	
	VOC: Volatile Organ     DNEL: Derived No-	nic Compounds. Effect Level (REACH).		
		o-Effect Concentration (REACH).		
	· LC50: Lethal conce	ntration, 50 percent.		
	<ul> <li>LD50: Lethal dose,</li> <li>UN: United Nations</li> </ul>			
			nal carriage of dangeous goods by road.	
	· RID: Regulations co	oncerning the international transpo	ort of dangeous goods by rail.	
		Maritime code for Dangerous Go	oods.	
		Air Transport Association. Civil Aviation Organization.		
		EET REGULATIONS:		
			gulation (EC) No. 1907/2006 (REACH) and Annex	of Regulation (EU) No. 2020/87
	HISTORIC:	REVISION:	. ,	
	Version: 13	07/04/2020		

AFETY DATA SH	ulation (EC)	No. 1907/2006 and Regulation (E	EU) No. 2020/878	Page 12/ (Language:E
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	inturas	Code : 6020		
ersion: 14	Revi	sion: 03/01/2023	Previous revision: 07/04/2020	Date of printing: 03/01/202
Version: 14		03/01/2023		
		us Safety Data Sheet: n introduced with respect to the	previous version due to the structural and	content adaptation of the Safety Data
Sheet to Re	gulation (EL	I) No. 2020/878: All sections.		
nditions are beyond ndling instruction. It	our knowled is always the ation in this :	lge and control. The product is e responsibility of the user to ta Safety Data Sheet is meant as	It state of knowledge and on current UE an not to be used for other purposes than tho ake all necessary steps in order to fulfil the a description of the safety requirements of	se specified, without first obtaining writter demand laid down in the local rules and