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

$\prec$	<b>ISAVA</b>		RANO_ESTUCO A LA CAL de : 6011				
/ersion	: 9 Re	vision:	03/01/2023	Pr	evious revision: 21/10/2019		Date of printing: 03/01/202
ECTION	1: IDENTIFICATION	OF THE	SUBSTANCE/MIXTURE AND	OF THE (	COMPANY/UNDERTAKI	NG	
1.1	PRODUCT IDENTIF						
	MURANO_ESTUCO		L -9080-P00D-1297				
1.2			SES OF THE SUBSTANCE				
	Intended uses (mair Liquid paint.	<u>ı techni</u>	cal functions): [] Indus	strial [X] F	Professional [X] Consu	<u>imers</u>	
	Sectors of use:						
	Consumer uses (SU2 Professional uses (SU						
	Types of PCN use:	, ,					
	Paints/coatings - Dec						
	Uses advised again This product is not red		ded for any use or sector of us	e (industri	al, professional or consu	mer) other than thos	e previously listed as
	"Intended or identified	d uses".					
	Not restricted.	utacture	e, placing on market and use	e, accordi	ng to Annex XVII of Re	guiation (EC) No.	1907/2006:
1.3			ER OF THE SAFETY DATA	SHEET:			
	PINTURAS ISAVAL, S c/Velluters, Parcela 2		Casanova - 46394 Ribarroja d	el Turia (V	(alencia) ESPAÑA		
			001 - Fax: +34 96 1640002 - w	•			
	- E-mail address of tatencionalcliente@isa		son responsible for the Safe	ty Data S	<u>heet:</u>		
1.4	EMERGENCY TEL		E NUMBER:				
	+34 96 1640001 8:00						
			ns Information Service (NPIS) ring normal hours.	- In Engla	nd, vvales or Scotland: d	ial 111 - In N Ireland:	contact your local GP
ECTION			-				
	I 2 : HAZARDS IDENT CLASSIFICATION ( Classification of mixtu available, generally is extrapolation methods	IFICATION OF THE ures is case carried s of asse	ON SUBSTANCE OR MIXTUR arried out in accordance with th out based on these data, b) in essing the risk, using the availa	ne following I the abser Ible data fo	nce of data (tests) for mix or mixtures similarly class	tures are generally u sified, and c) in the a	used interpolation or absence of tests and
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2.1	I2: HAZARDS IDENT         CLASSIFICATION (Classification of mixtu available, generally is extrapolation methods information which wou data of the individual of Classification in accord DANGER:Skin Irrit. 2: Danger class         Danger class         Physicochemical:         Not classified         Human health:         Environment:         Not classified         Full text of hazard statements         Note: When in sectior concentration of each         LABEL ELEMENTS         - Hazard statements         H315         H318         - Precautionary state         P362+P364         P102         P280         P303+P361+P353-P352-P312         P305+P351+P338-P310	IFICATIO OF THE ures is ca is carried a is of assecuted uld allow component H315[Ey C S: Cause Contin IF IN Contin IF exp produ	SUBSTANCE OR MIXTUR         arried out in accordance with the out based on these data, b) in sessing the risk, using the availate to apply interpolation or extragents in the mixture.         e with Regulation (EU) No. 1         ye Dam. 1:H318         Classification of the mixture         Skin Irrit. 2:H315 c)         Eye Dam. 1:H318         Classification of the mixture         Skin Irrit. 2:H315 c)         Eye Dam. 1:H318 c)         This product is lab.         1272/2008~2021/d         ses skin irritation.         ses serious eye damage.         off contaminated clothing and out of reach of children.         protective gloves, clothing and out of reach of children.         SKIN (or hair): Take off imme of water and soap Call a PC EYES: Rinse cautiously with w nue rinsing. Immediately call a posed or concerned: Immediately call a posed or conce	e following the abser ble data for polation te 272/2008 Cat. Cat.2 Cat.1 ion 16. health an- value. eelled with 849 (CLP) wash it be d eye prote diately all DISON CEI vater for se POISON	the signal word DANGEI fore reuse.	tures are generally usified, and c) in the ased to classify risk a Target organs Skin Eyes describe the effects R in accordance with late ventilation wear inse skin with water of unwell. contact lenses, if pre	Assence of tests and ssessment based on the sessment based on the sessment based on the serious lesions of the highest of the highest of the highest respiratory protection. [or shower]. Wash with sent and easy to do.

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ersion	: 9	Revi	sion: 03/01/2023	Previous revision: 21/10/2019	Date of printing: 03/01/202
			tribute to classification:		
	Calciun dihy				
2.3	OTHER HA				
				ay contribute to the overall hazards of the mixt	ture:
	- Other physical		<u>cal hazards:</u> se effects are known.		
			se eπects are known. In health effects:		
			se effects are known.		
			onmental effects:		
			ances that fulfil the PBT/vPvB crite	eria	
	Endocrine of				
				e disrupting properties identified or under evalu	lation
	•		ORMATION ON INGREDIENTS		
	SUBSTANC		DIMINATION ON INGREDIENTS		
3.1					
	Not applicab				
3.2			_		
	This product				
	Chemical de			anta in aquaqua madia	
		-	sins and additives in organic solve	ents. In aqueous media.	
	HAZARDO			womation limit	
	10 < C < 15		in a percentage higher than the e		Autoplanaified
	10 < C < 15		Calciun dihydroxide CAS: 1305-62-0, EC: 215-137-3,	RFACH: 01-2110475151-45	Autoclassified REACH
			CLP: Danger: Skin Irrit. 2:H315   E	Eye Dam. 1:H318   STOT SE (irrit.) 3:H335	REAGH
	Impurities:				
		ntain other	components or impurities which w	vill influence the classification of the product.	
	Stabilizers:		components of impunties which v	win mildence the classification of the product.	
	None.				
	Reference t	o other se	ctions:		
			n hazardous ingredients, see sect	tions 8 11 12 and 16	
			ERY HIGH CONCERN (SVHC		
			on 10/06/2022.	<del>/·</del>	
				h in Annex XIV of Regulation (EC) no. 1907	7/2006
	None.		Sjoot to dathenoaden, moladoe		<u></u>
		SVHC ca	ndidate to be included in Anne	ex XIV of Regulation (EC) no. 1907/2006:	
	None.				
				BT, OR VERY PERSISTENT AND VERY B	IOACCUMULABLE VPVB
	SUBSTANC				
			ances that fulfil the PBT/vPvB crit	eria.	
I					

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### SECTION 4: FIRST AID MEASURES

4.1 DESCRIPTION OF FIRST AID MEASURES:

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

Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures
Inhalation:	It is not expected that symptoms will occur und normal conditions of use.	er Remove the patient out of the contaminated area into fresh air.If breathing is irregular or stops, administer artificial respiration.If the person is unconscious, place appropriate recovery position.Keep the patient warm a at rest until medical attention arrives.
Skin:	Skin contact causes redness and pain.	Remove immediately contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water and neutral soap, or use a suitable sk cleanser.
Eyes:	Contact with the eyes produces redness, pain serious burns.	irrigation with plenty of clean, fresh water for at least 1 minutes, holding the eyelids apart, until the irritation is reduced.Call a physician immediately.
Ingestion:	If swallowed, may cause irritation of the mouth throat and oesophagus.	container or label. Do not induce vomiting, due to the of aspiration.Keep the patient at rest.
	T SYMPTOMS AND EFFECTS, BOTH ACUTE AN	D DELAYED:
	and effects are indicated in sections 4.1 and 11.1	
INDICATION OF A	NY IMMEDIATE MEDICAL ATTENTION AND SPEC	CIAL TREATMENT NEEDED:
Notes to physician:		
	directed at the control of symptoms and the clinical con-	dition of the patient
Antidotes and contr		
Specific antidote not		
ON 5: FIREFIGHTING M		
EXTINGUISHING N		
	surroundings, all extinguishing agents are allowed.	
	S ARISING FROM THE SUBSTANCE OR MIXTUR	
decomposition produ	ombustion or thermal decomposition, hazardous produc cts may be a hazard to health.	ts may be produced: .Exposure to combustion or
ADVICE FOR FIRE	FIGHTERS:	
Special protective e		
protective glasses or		ed, appropriate independent breathing apparatus, gloves, ent is not available or is not being used, combat fire from a sic level of protection for chemical incidents.
Other recommenda	tions:	
Cool with water the ta	anks, cisterns or containers close to sources of heat or f	re.Bear in mind the direction of the wind.Do not allow fire-

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/ersion	n: 9 Revi	sion: 03/01/2023	Previous revision: 21/10/2019	Date of printing: 03/01/20
	1 6: ACCIDENTAL RELE			
6.1			UIPMENT AND EMERGENCY PROCE	
	Avoid direct contact with ENVIRONMENTAL P		vapours.Keep people without protection in	opposition to the wind direction.
6.2			n water and soil.In the case of large scale	spills or when the product contaminates
			prities in accordance with local regulations.	
5.3	-	ERIAL FOR CONTAINMEN		
			awdust, earth, sand, vermiculite, diatomac	ceous earth, etc). Keep the remains in a
	closed container.	· ·		
<u>ð.</u> 4	REFERENCE TO OT	HER SECTIONS:		
		in case of emergency, see sec	ction 1.	
	For information on safe	handling, see section 7. nd personal protection measu	res see section 8	
		by the recommendations in se		
CTION	7: HANDLING AND STO			
.1	PRECAUTIONS FOR			
. '		g legislation on health and safe	etv at work.	
	- General recommend		,	
		ge or escape.Keep the contair	ner tightly closed.	
	- Recommendations for	or the prevention of fire and	explosion risks:	
			e, and does not sustain the combustion re	
			cope of Directive 2014/34/EU concerning	equipment and protective systems intend
	for use in potentially exp	-		
		or the prevention of toxicolo	ng, wash hands with soap and water. For o	exposure controls and personal protection
	measures, see section 8		ng, wash hands with soap and water. For	exposure controls and personal protection
	- Recommendations for	or the prevention of environ	mental contamination:	
	It is not considered a da	inger to the environment. In th	e case of accidental spillage, follow the ins	structions indicated in section 6.
<b>'</b> .2	CONDITIONS FOR S	AFE STORAGE, INCLUDIN	IG ANY INCOMPATIBILITIES:	
		avoid leakages, the container	reach of children. Keep away from source rs, after use, should be closed carefully an	
	- Class of store:			
	According to current leg	islation.		
	- Maximum storage pe	eriod:		
	12 Months			
	- Temperature interva			
	min:5 °C, max:40 °C (re			
	<ul> <li>Incompatible materia</li> <li>Keep away from acids.</li> </ul>	<u>ais:</u>		
	<u>- Type of packaging:</u>			
	According to current leg	islation		
		so III): Directive 2012/18/EU	!:	
	Not applicable (product		-	
.3	SPECIFIC END USE			
	For the use of this produ	uct particular recommendation	s apart from that already indicated are not	available.

SAFET In accorda	Y DATA SHEET (RE ince with Regulation (EC) I	ACH) No. 1907/2006 and Regulation (	EU) No. 2020/87	78			(	Page 5/12 (Language:EN)
X	<b>isaval</b>	MURANO_ESTUCO A LA C Code : 6011	AL					
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SECTION	8: EXPOSURE CONTR	OLS/PERSONAL PROTECTI	ON					
8.1	effectiveness of the ven made to EN689, EN140 exposure to chemical ar determination of danger	redients with exposure limits, tilation or other control measu 42 and EN482 standard conce nd biological agents. Reference ous substances. KPOSURE LIMIT VALUES	res and/or the n erning methods e should be als (WEL)	lecessity to u for assesing	ise respiratory p the exposure b	protective equip by inhalation to	pment. Referen chemical agen	nce should be its, and
	Kingdom) 2018	1070	ppm	mg/m3	ppm	mg/m3		
	Calciun dihydroxide	1979	1,6	5	-	-		
	included in REACH. DN recommended by a part		ccupational exp t regulatory age	osure limit (C	DEL) for the san	ne chemical. C	EL values may	come
	- DERIVED NO-EFFECT L	EVEL, WORKERS:-	DNEL Inhalation mg/m3		DNEL Cutaneous	8	DNEL Oral mg/kg bw/d	
	Systemic effects, acute and	d chronic:		(2)				
	Calciun dihydroxide - DERIVED NO-EFFECT L		- (a) <u>DNEL Inhalation</u>	- (C)	- (a) DNEL Cutaneous	- (c)	- (a) <u>DNEL Eyes</u>	– (c)
	effects, acute and chronic:		mg/m3		mg/cm2	-	mg/cm2	
	Calciun dihydroxide		4 (a)	1 (c)	- (a)	- (c)	- (a)	- (c)
	- DERIVED NO-EFFECT L		DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d	2	DNEL Eyes mg/kg bw/d	
	POPULATION:- Systemic e Calciun dihydroxide	enects, acute and chronic.	- (a)	- (c)	- (a)	- (c)	– (a)	- (c)
	- LOCAL EFFECTS, ACUT	E AND CHRONIC:- Local	DNEL Inhalation		DNEL Cutaneous		DNEL Eyes	
	effects, acute and chronic:		mg/m3		mg/cm2		mg/cm2	<i>.</i>
	Calciun dihydroxide	exposure, (c) - Chronic, lor	4 (a)	1 (c)	- (a)	- (c)	– (a)	– (c)
	(-) - DNEL not availab	le (without data of registration FECT CONCENTRATION	on REACH).	ealeu expos	sure.			
		ECT CONCENTRATION,	PNEC Fresh wate	er	PNEC Marine		PNEC Intermitte	nt
	AQUATIC ORGANISMS water and intermittent re		mg/l		mg/l		mg/l	
	Calciun dihydroxide			0.49		0.32		0.49
	- WASTEWATER TREA AND SEDIMENTS IN FI	<u>TMENT PLANTS (STP)</u> RESH- AND MARINE	PNEC STP mg/l		PNEC Sediments mg/kg dw/d	<u>5</u>	PNEC Sediment mg/kg dw/d	<u>s</u>
	WATER:			0				
	Calciun dihydroxide	ECT CONCENTRATION.	PNEC Air	3	PNEC Soil	-	PNEC Oral	-
	TERRESTRIAL ORGAN	IISMS:- Air, soil and	mg/m3		mg/kg dw/d		mg/kg dw/d	
	Calciun dihydroxide			-		1080		n/b
		le (without data of registrati					-	
8.2	EXPOSURE CONTRO	d (not bioaccumulative pote						
0.2	ENGINEERING MEAS							
	© * 🚔 🥇	by the are not Occupa	e adequate ver use of local ex sufficient to m ational Exposu	haust ventil aintain con	ation and good centrations of	d general extr particulates a	action.If these nd vapours be	e measures elow the
	- Protection of respirat Avoid the inhalation of v	apours.						
	- Protection of eyes an	<u>nd face:</u> rces with clean water close to	the working or	22				
	- Protection of hands a		are working are	5d.				
		stall water taps or sources with in.Barrier creams should not b				rier creams ma	y help to prote	ct the

	No. 1907/2006 and Regulation (EU)		(Langu
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OCCUPATIONAL EX	POSURE CONTROLS: REGUL	ATION (EU) NO. 2016/425:	
As a general measure of with the corresponding it	n prevention and safety in the wo marking. For more information on PE, protection class, marking, cate	k place, we recommend the use of a ba personal protective equipment (storage gory, CEN norm, etc), you should cor	e, use, cleaning, maintenance, type a
Mask:	✓ 65°C (EN14387).Class 1: I Class 3: high capacity up t must be selected dependir accordance with the specif filters does not work satisfa	for gases and vapours of organic co ow capacity up to 1000 ppm, Class 2 o 10000 ppm.In order to obtain a sui og on the type and concentration of t ications supplied by the filter produc actorily when the air contains high co olume.In presence of high concentra	2: medium capacity up to 5000 pp table protection level, the filter cla he contaminating agents present, ers.The respiratory equipment wi oncentrations of vapour or oxygen
Safety goggles:	Safety goggles designed to	o protect against liquid splashes, with isinfect at regular intervals in accord	
Face shield:	No.		
Gloves:	expected, gloves of protect min.When short contact with should be used, with a breat material should be in accord example, temperature), the chemicals is clearly lower to circumstances and possibititaken into account.Use the	nemicals (EN374).When repeated or tion level 5 or higher should be used th the product is expected, use glove akthrough time >30 min.The breakth rdance with the pretended period of ey do in practice the period of use of han the established standard EN374 lities, the instructions/specifications proper technique of removing glove f the product with the skin.The glove noted.	, with a breakthrough time of >24 es with a protection level 2 or high rough time of the selected glove use.There are several factors (for a protective gloves resistant agai 4.Due to the wide variety of provided by the glove supplier sho s (without touching glove's outer
Boots:	No.		
Apron:	No.		
Clothing:	Advisable.		
ENVIRONMENTAL E Avoid any spillage in the - Spills on the soil: Prevent contamination o - Spills in water: Do not allow to escape -Water Manageme	into drains, sewers or water cours <u>nt Act:</u> ontain any substance included in t U.	into the atmosphere.	of water policy under Directive
Because of volatility, em	nissions to the atmosphere while h or use*):	andling and use may result. Avoid any	
AND VARNISHES (defin (product ready for use*) VOC (industrial install If this product is used in	ned in the Directive 2004/42/EC, A : (MURANO_ESTUCO A LA CAL ations): an industrial installation, it must b	of emissions of volatile compounds due nnex I.1): Emission subcategory I) Dec Cod. 6011 = 100 in volume): 15,9 (VOC e verified if it is applicable the Directive se of organic solvents in certain activitie	orative effect coating, water-borne. \ C max.200 g/l* starting from 01.01.20

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: PHYSICAL AND CHEMICAL PROPERTIES NFORMATION ON BASIC PHYSICAL AND CHEMICAL F ppearance hysical state: olour: dour: dour: dour threshold: change of state letting point: oiling interval: Flammability:	PROPERTIES: Liquid Diverse Characteristic Not available (mixture). Not available (mixture). 100* - 187,9* °C at 760 mmHg	
ppearance hysical state: olour: idour: idour threshold: change of state lelting point: oiling interval:	Liquid Diverse Characteristic Not available (mixture). Not available (mixture).	
hysical state: olour: idour: idour threshold: <u>change of state</u> lelting point: oiling interval:	Diverse Characteristic Not available (mixture). Not available (mixture).	
olour: dour: dour threshold: <del>change of state</del> lelting point: oiling interval:	Diverse Characteristic Not available (mixture). Not available (mixture).	
idour: idour threshold: <del>change of state</del> lelting point: oiling interval:	Characteristic Not available (mixture). Not available (mixture).	
dour threshold: <del>Change of state</del> lelting point: oiling interval:	Not available (mixture). Not available (mixture).	
thange of state lelting point: oiling interval:	Not available (mixture).	
lelting point: oiling interval:		
oiling interval:		
	100* - 187.9* °C at 760 mmHg	
	-	
lash point	Not flammable	
ower/upper flammability or explosive limits:	Not available	
	550,00* °C	
H:	11 at 20°C	
Viscosity:		
	500 Poise at 20°C	
	10110,22 mm2/3 at 70 0	
	lumi e cible	
artition coefficient: n-octanol/water:	Not applicable (mixture).	
<u>Volatility:</u>		
apour pressure:	17,4224* mmHg at 20°C	
	1 E01* at 20/49C	Deletive water
		Relative water
	Not available.	
	Not applicable.	
Explosive properties:		
ot available.		
Oxidizing properties:		
or oldosilied do oxidizility product.		
Estimated values based on the substances composing the mix	ture.	
OC (supply):	1,0 % Weight	
OC (supply):	15,9 g/l	
onvolatile:	62,43 * % Weight	1h. 60ºC
he values indicated do not always coincide with product specif	ications. The data for the product specifications can t	e found in the
nvironment, see sections 7 and 12.		-
	utoignition temperature: tability ecomposition temperature: H-value +: Viscosity: ynamic viscosity: Solubility(ies): olubility in water posolubility: artition coefficient: n-octanol/water: Volatility: apour pressure: apour pressure: apour pressure: vaporation rate: ensity elative density: elative density: elative vapour density: article characteristics article size: Explosive properties: ot available. Oxidizing properties: ot classified as oxidizing product. Estimated values based on the substances composing the mixit THER INFORMATION: formation regarding physical hazard classes o additional information available. ther security features: OC (supply): OC (supply): onvolatile: he values indicated do not always coincide with product specifor presponding technical data sheet. For additional information c	utoignition temperature: 550,00* °C tability ecomposition temperature: 550,00* °C H-value t: 11 at 20°C Viscosity: 500 Poise at 20°C inematic viscosity: 500 Poise at 20°C inematic viscosity: 10770,22* mm2/s at 40°C Solubility in water posolubility: Not applicable (inorganic product). Antition coefficient: n-octanol/water: Not applicable (inorganic product). Volatility: Not available (lack of data). ensity elative density: 1,591* at 20/4°C elative vapour density: Not available. article characteristics article characteristics article characteristics article size: Not applicable. Explosive properties: ot davailable. Oxidizing properties: ot classified as oxidizing product. Estimated values based on the substances composing the mixture. THER INFORMATION: formation regarding physical hazard classes o additional information available. ther security features: OC (supply): 1,0 % Weight the values indicated do not always coincide with product specifications. The data for the product specifications can b presponding technical data sheet. For additional information concerning physical and chemical properties related to presponding technical data sheet. For additional information concerning physical and chemical properties related to presponding technical data sheet. For additional information concerning physical and chemical properties related to

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ersion: 9	Revi	ision: 03/01/2023	Previous revis	sion: 21/10/2019	Date of printing: 03/0	01/2
CTION 10	): STABILITY AND RE	ACTIVITY				
_	EACTIVITY:					
	Corrosivity to metals					
	is not corrosive to met					
	Pyrophorical proper is not pyrophoric.	ues.				
	HEMICAL STABILIT	<u>Y:</u>				
		nded storage and handling				
-		ZARDOUS REACTIONS	<u>:</u>			
	ossible dangerous rea					
	ONDITIONS TO AV Heat:	<u>OID:</u>				
	eep away from source	s of heat				
	Light:					
lf	possible, avoid direct	contact with sunlight.				
	<u>Air:</u>					
	he product is not affect Pressure:	ted by exposure to air, but	should not be left the containe	rs open.		
	ot relevant.					
	Shock:					
			commendation of a general na			
	ents and breakage of p		n the product is handled in lar	e quantities, and during loadi	ing and download opera	tic
	eep away from acids.	ERIALS:				
		MPOSITION PRODUCTS	S:			
_			lous products may be produce	d: carbon monoxide.		
	1: TOXICOLOGICAL II	-	, ,			
			paration is available. The toy on method of the Regulatior			ən
.1 📗		HAZARD CLASSES AS I	DEFINED IN REGULATION	(EC) NO 1272/2008 :		
.1 <u>IN</u> <u>A(</u>	CUTE TOXICITY:			· · · ·		_
.1 <u>I</u> <u>A(</u> Do	CUTE TOXICITY: ose and lethal conce	entrations	DL50 (OECD40	1) DL50 (OECD40)		
.1 <u>IN</u> <u>A(</u> Dc for	CUTE TOXICITY: ose and lethal conce r individual ingredier	entrations	DL50 (OECD40 mg/kg bw Or	1) DL50 (OECD40) al mg/kg bw Cutaneou	us mg/m3·4h Inha	
.1 IN AC for Ca	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide	entrations nts:	DL50 (OECD40	1) DL50 (OECD40) al mg/kg bw Cutaneou	us mg/m3·4h Inha	
.1 II AC for Ca Es	CUTE TOXICITY: ose and lethal conce r individual ingredier	entrations hts: <u>kicity (ATE)</u>	DL50 (OECD40 mg/kg bw Or	1) DL50 (OECD40) al mg/kg bw Cutaneou	us mg/m3·4h Inha	
.1 IN AC for Ca fo	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox	entrations hts: <u>kicity (ATE)</u> <u>hts:</u>	DL50 (OECD40 mg/kg bw Or	1) DL50 (OECD40) al mg/kg bw Cutaneou	us mg/m3·4h Inha	
.1 IN AC for Ca for No	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ	entrations hts: <u>kicity (ATE)</u> <u>hts:</u> uct with acute toxicity.	DL50 (OECD40 mg/kg bw Or	1) DL50 (OECD40) al mg/kg bw Cutaneou	us mg/m3·4h Inha	
.1 IN AC for Ca for No No	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier	entrations hts: <u>kicity (ATE)</u> <u>hts:</u> uct with acute toxicity.	DL50 (OECD40 mg/kg bw Or	1) DL50 (OECD40) al mg/kg bw Cutaneou	us mg/m3·4h Inha	
.1 IN AC for Ca for No No	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ	entrations hts: <u>kicity (ATE)</u> <u>hts:</u> uct with acute toxicity.	DL50 (OECD40 mg/kg bw Or	1) DL50 (OECD40) al mg/kg bw Cutaneou	us mg/m3·4h Inha	
.1 IN AC for Ca for No No -1 No -1	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ No observed adverse ot available Lowest observed adverse	entrations nts: <u>kicity (ATE)</u> <u>nts:</u> uct with acute toxicity. <u>e effect level</u>	DL50 (OECD40 mg/kg bw Or	1) DL50 (OECD40) al mg/kg bw Cutaneou	us mg/m3·4h Inha	
.1 IN AC Do for Ca for Ca for No No No No	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ No observed adverse ot available Lowest observed adverse ot available	entrations nts: <u>kicity (ATE)</u> <u>nts:</u> uct with acute toxicity. <u>e effect level</u> <u>verse effect level</u>	DL50 (OECD40 mg/kg bw Or 7340 R	1) DL50 (OECD40) al mg/kg bw Cutaneou at 2500 Rabb	us mg/m3·4h Inha	
.1 II AC Do for Ca fo No No No No	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ No observed adverse ot available Lowest observed adverse ot available	entrations hts: <u>kicity (ATE)</u> <u>nts:</u> uct with acute toxicity. <u>e effect level</u> <u>verse effect level</u> <u>IKELY ROUTES OF EXF</u>	DL50 (OECD40 mg/kg bw Or 7340 R	1) DL50 (OECD40; al mg/kg bw Cutaneou at 2500 Rabb	us mg/m3·4h Inha pit	ala
	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ- No observed adverse ot available Lowest observed adverse ot available FORMATION ON L coutes of exposure	entrations hts: kicity (ATE) hts: uct with acute toxicity. e effect level verse effect level IKELY ROUTES OF EXF Acute toxicity	DL50 (OECD40 mg/kg bw Or 7340 R POSURE: ACUTE TOXICIT Cat.	1) DL50 (OECD40; al mg/kg bw Cutaneou at 2500 Rabb	us mg/m3·4h Inha bit delayed Crite	eri
.1 II AC Do for Ca fo No No No No No No No	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ No observed adverse ot available Lowest observed adverse ot available	entrations hts: <u>kicity (ATE)</u> <u>nts:</u> uct with acute toxicity. <u>e effect level</u> <u>verse effect level</u> <u>IKELY ROUTES OF EXF</u>	DL50 (OECD40 mg/kg bw Or 7340 R POSURE: ACUTE TOXICIT Cat.	1)       DL50 (OECD40;         al       mg/kg bw Cutaneou         at       2500 Rabb         y:       Main effects, acute and/or         Not classified as a product	delayed Crite twith acute toxicity GHS able data, the 3.1.	eri S/(
.1 II AC Do for Ca for No No No No No No No No No No No No No	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ- No observed adverse ot available Lowest observed adverse ot available JFORMATION ON L coutes of exposure nhalation: lot classified	entrations hts: kicity (ATE) hts: uct with acute toxicity. e effect level verse effect level IKELY ROUTES OF EXF Acute toxicity	DL50 (OECD40 mg/kg bw Or 7340 R POSURE: ACUTE TOXICIT Cat. ng/m3 Not available ng/kg bw Not	1)       DL50 (OECD40; mg/kg bw Cutaneou         at       2500 Rabb         at       2500 Rabb         Y:       Main effects, acute and/or         Not classified as a produc       if inhaled (based on availa classification criteria are n         Not classified as a produc       not classified as a produc	r delayed Crite bit ct with acute toxicity GHS able data, the 3.1.3 ot met).	eri S/(
.1 II AC Do for Ca for No No No No No No No No No No No No No	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ- No observed adverse ot available Lowest observed adverse ot available	entrations hts: kicity (ATE) hts: uct with acute toxicity. e effect level verse effect level IKELY ROUTES OF EXF Acute toxicity ATE > 5000 r	DL50 (OECD40 mg/kg bw Or 7340 R POSURE: ACUTE TOXICIT Cat. ng/m3 Not available	1)       DL50 (OECD40; mg/kg bw Cutaneou at         at       2500 Rabt         at       2500 Rabt         Y:       Main effects, acute and/or         Not classified as a produc classification criteria are n         Not classified as a produc classification criteria are n         Not classified as a produc classification criteria are n         Not classified as a produc in contact with skin (based)	us       mg/m3·4h       Inha         bit       Crite         it       Crit         it       Cr	eri S/( S/(
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	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ No observed adverse ot available Lowest observed adverse ot available Lowest observed adverse ot available IFORMATION ON L coutes of exposure nhalation: lot classified	entrations hts: kicity (ATE) hts: uct with acute toxicity. e effect level Verse effect level IKELY ROUTES OF EXF Acute toxicity ATE > 5000 r ATE > 2000 r	DL50 (OECD40 mg/kg bw Or 7340 R POSURE: ACUTE TOXICIT Cat. ng/m3 Not available ng/kg bw Not available	1)       DL50 (OECD40)         al       mg/kg bw Cutaneou         at       2500 Rabb         at       2500 Rabb         Y:       Main effects, acute and/or         Not classified as a produc       if inhaled (based on availa classification criteria are n         Not classified as a produc       in contact with skin (based the classification criteria are n         Not classified as a produc       in contact with skin (based the classification criteria are n         Not classified as a produc       by eye contact (lack of data)         Not classified as a produc       by eye contact (lack of data)	us       mg/m3·4h       Inha         bit       Crite         c delayed       Crite         ct with acute toxicity       GHS         able data, the lot met).       3.1.3         ct with acute toxicity       GHS         d on available data, re not met).       3.1.3         ct with acute toxicity       GHS         d on available data, a).       3.1.3         ct with acute toxicity       GHS         d on available data, a).       3.1.3         ct with acute toxicity       GHS         1.2.3       1.2.3         ct with acute toxicity       GHS         1.2.4       1.2.4	eri S/( 3.( S/( 5.
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	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ No observed adverse ot available Lowest observed adverse to tassified HS/CLP 3.1.3.6: Class	entrations hts: kicity (ATE) hts: uct with acute toxicity. e effect level Verse effect level IKELY ROUTES OF EXF Acute toxicity ATE > 5000 r Not available ATE > 5000 r	DL50 (OECD40 mg/kg bw Or         7340 R         POSURE: ACUTE TOXICIT         Cat.         ng/m3       Not available         ng/kg bw       Not available         ng/kg bw       -         on ingredients of the mixture	1)       DL50 (OECD40) mg/kg bw Cutaneou at         at       2500 Rabb         at       2500 Rabb         At       2500 Rabb         Y:       Main effects, acute and/or         Not classified as a produc       if inhaled (based on availa classification criteria are n         Not classified as a produc       in contact with skin (based the classification criteria are n         Not classified as a produc       by eye contact (lack of data)         Not classified as a produc       by eye contact (lack of data)         Not classified as a produc       if swallowed (based on availa)         Not classified as a produc       if swallowed (based on availa)         Not classified as a produc       if swallowed (based on availa)	us       mg/m3·4h       Inha         bit       Crite         c delayed       Crite         ct with acute toxicity       GHS         able data, the lot met).       3.1.3         ct with acute toxicity       GHS         d on available data, re not met).       3.1.3         ct with acute toxicity       GHS         d on available data, all on available data, d on available data, twith acute toxicity       GHS         t with acute toxicity       GHS         1.2.3       1.2.3         ct with acute toxicity       GHS         allable data, the       3.1.3	eri S/( 3.( S/( 5. S/( 5.
	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ No observed adverse ot available Lowest observed adverse to tassified HS/CLP 3.1.3.6: Class	entrations hts: kicity (ATE) hts: uct with acute toxicity. e effect level Verse effect level IKELY ROUTES OF EXF Acute toxicity ATE > 5000 r Not available ATE > 5000 r Sification of mixtures based	DL50 (OECD40 mg/kg bw Or 7340 R         POSURE: ACUTE TOXICIT         Cat.         ng/m3       Not available         ng/kg bw       Not available         .       -         mg/kg bw       -         .       -	1)       DL50 (OECD40) mg/kg bw Cutaneou at         at       2500 Rabb         at       2500 Rabb         At       2500 Rabb         Y:       Main effects, acute and/or         Not classified as a produc       if inhaled (based on availa classification criteria are n         Not classified as a produc       in contact with skin (based the classification criteria are n         Not classified as a produc       by eye contact (lack of data)         Not classified as a produc       by eye contact (lack of data)         Not classified as a produc       if swallowed (based on availa)         Not classified as a produc       if swallowed (based on availa)         Not classified as a produc       if swallowed (based on availa)	us       mg/m3·4h       Inha         bit       Crite         c delayed       Crite         ct with acute toxicity       GHS         able data, the       3.1.3         iot met).       GHS         ct with acute toxicity       GHS         d on available data, 3.1.3       St.3.1.3         it with acute toxicity       GHS         allable data, the       3.1.3         it with acute toxicity       GHS         ailable data, the       3.1.3         it with acute toxicity       GHS         ailable data, the       3.1.3         it with acute toxicity       GHS         it wi	eria S/( 3.6 S/( 3.6 S/( 3.6
	CUTE TOXICITY: ose and lethal conce r individual ingredier alciun dihydroxide stimates of acute tox or individual ingredier ot classified as a produ No observed adverse ot available Lowest observed adverse adverse available Lowest observed adverse ot available Lowest observed adverse to tassified HS/CLP 3.1.3.6: Class ORROSION / IRRIT	entrations hts: kicity (ATE) hts: uct with acute toxicity. e effect level Verse effect level IKELY ROUTES OF EXF Acute toxicity ATE > 5000 r ATE > 2000 r Not available ATE > 5000 r sification of mixtures based ATE > 5000 r	DL50 (OECD40 mg/kg bw Or 7340 R         POSURE: ACUTE TOXICIT         Cat.         ng/m3       Not available         ng/kg bw       Not available         .       -         mg/kg bw       -         .       -	1)       DL50 (OECD40; mg/kg bw Cutaneou         at       2500 Rabb         at       2500 Rabb         Y:       Main effects, acute and/or         Not classified as a produc       if inhaled (based on availa classification criteria are n         Not classified as a produc       in contact with skin (based on availa classification criteria are n         Not classified as a produc       in contact with skin (based on availa classification criteria are n         Not classified as a produc       by eye contact (lack of data)         Not classified as a produc       by eye contact (lack of data)         Not classified as a produc       if swallowed (based on availa)         (additivity formula).       if successified as a produc	us       mg/m3·4h       Inha         bit       Crite         c delayed       Crite         ct with acute toxicity       GHS         able data, the       3.1.3         iot met).       GHS         ct with acute toxicity       GHS         d on available data, the       3.1.3         it with acute toxicity       GHS         alable data, the       3.1.3         it with acute toxicity       GHS         alable data, the       3.1.3         it with acute toxicity       GHS         alable data, the       3.1.3         it with acute toxicity       GHS         alable data, the       3.1.3         iot met).       3.1.3         idelayed       Crite         idelayed       Crite         it corrosive or       GHS	eria S/0 3.6 S/0 5. S/0 5. S/0 5. S/0 5.

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Version: 9

MURANO\_ESTUCO A LA CAL

as Code : 6011 Revision: 03/01/2023

Previous revision: 21/10/2019

Date of printing: 03/01/2023

- Skin corrosion/irritation:	Skin	Cat.2		GHS/CLP 3.2.3.3.
- Serious eye damage/irritation:	Eyes	Cat.1	, , , , , , , , , , , , , , , , , ,	GHS/CLP 3.3.3.3.
<ul> <li>Respiratory sensitisation: Not classified</li> </ul>	-		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
<ul> <li>Aspiration hazard:</li> </ul>	-	-	Not classified as a product hazardous by	GHS/CLP
Not classified			aspiration (based on available data, the	3.10.3.3.
			classification criteria are not met).	

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:

11.2

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:
Causes skin irritation. Causes serious eye damage.
- Long-term or repeated exposure:
Not available.
INTERACTIVE EFFECTS:
Not available.
INFORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION:
- Dermal absorption:
Not available.
- Basic toxicokinetics:
Not available.
ADDITIONAL INFORMATION:
Not available.
INFORMATION ON OTHER HAZARDS:
Endocrine disrupting properties:
This product does not contain substances with endocrine disrupting properties identified or under evaluation.
Other information:
No additional information available.

rsior CTION	n: 9 Revision: 03/0					$\sim$
		01/2023	Previous revision: 21	1/10/2019	Date of	printing: 03/01/202
	N 12: ECOLOGICAL INFORMATION	l				
			he preparation as such is available.			
	(CLP).	using the c	conventional calculation method of th		212/2000	~2021/049
1	TOXICITY:					
	- Acute toxicity in aquatic enviro	nment	CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE	E50 (OECD 20 mg/l·72hou
	for individual ingredients Calciun dihydroxide		160 - Fishes	49 - Daphniae		185 - Alga
	- No observed effect concentrat	ion				
	Not available					
	- Lowest observed effect conce	ntration				
	Not available					
	ASSESSMENT OF AQUATIC T Aquatic toxicity	Cat.	Main hazards to the aquatic environme	nt		Criteria
		Out.				Ontena
	- Acute aquatic toxicity:	-	Not classified as a hazardous product v			GHS/CLP
	Not classified - Chronic aquatic toxicity:		(based on available data, the classifica Not classified as a dangerous product v	,		4.1.3.5.5.3. GHS/CLP
			with long lasting effects (based on avai			
			are not met).			
			acute hazards, based on summation of chronic (long term) hazards, based on s		nponents.	
	CLP 4.1.3.5.5.4: Classification of a	mixture for			nponents.	
2	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD	mixture for			nponents.	
2	CLP 4.1.3.5.5.4: Classification of a	mixture for			nponents.	
2	CLP 4.1.3.5.5.4: Classification of a <u>PERSISTENCE AND DEGRAD</u> <u>- Biodegradability:</u>	mixture for			nponents.	
2	CLP 4.1.3.5.5.4: Classification of a <u>PERSISTENCE AND DEGRAD</u> <u>- Biodegradability:</u> Not available. <u>- Hydrolysis:</u> Not available.	mixture for			nponents.	
2	CLP 4.1.3.5.5.4: Classification of a <u>PERSISTENCE AND DEGRAD</u> <u>- Biodegradability:</u> Not available. <u>- Hydrolysis:</u> Not available. <u>- Photodegradability:</u>	mixture for			nponents.	
	CLP 4.1.3.5.5.4: Classification of a <u>PERSISTENCE AND DEGRAD</u> <u>- Biodegradability:</u> Not available. <u>- Hydrolysis:</u> Not available.	ABILITY:			nponents.	
	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available Photodegradability: Not available. BIOACCUMULATIVE POTENT Not available.	ABILITY:	chronic (long term) hazards, based on s	ummation of classified com	nponents.	
	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation	ABILITY:		ummation of classified com	nponents.	Poten
	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available Photodegradability: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients	ABILITY:	chronic (long term) hazards, based on s	ummation of classified com		Poten
3	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients Calciun dihydroxide	ABILITY:	chronic (long term) hazards, based on s	ummation of classified com		Poten
3	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available Photodegradability: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients	ABILITY:	chronic (long term) hazards, based on s	ummation of classified com		
3	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients Calciun dihydroxide MOBILITY IN SOIL: Not available	ABILITY:	chronic (long term) hazards, based on s	BCF		Poten
3	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients Calciun dihydroxide MOBILITY IN SOIL: Not available RESULTS OF PBT AND VPVB Does not contain substances that if	ABILITY: ABILITY: IAL: ASSESME fulfil the PBT	chronic (long term) hazards, based on s logPow NT:(Annex XIII of Regulation (EC) no /vPvB criteria.	BCF		Poten
3	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available Photodegradability: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients Calciun dihydroxide MOBILITY IN SOIL: Not available RESULTS OF PBT AND VPVB Does not contain substances that i ENDOCRINE DISRUPTING PR	ABILITY: ABILITY: IAL: ASSESME fulfil the PBT	chronic (long term) hazards, based on s logPow	BCF L/kg		Poten
3 5 5	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available Photodegradability: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients Calciun dihydroxide MOBILITY IN SOIL: Not available RESULTS OF PBT AND VPVB Does not contain substances that the service of	ABILITY: ABILITY: IAL: ASSESME fulfil the PBT	chronic (long term) hazards, based on s logPow NT:(Annex XIII of Regulation (EC) no /vPvB criteria.	BCF L/kg		Poten
3	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available Photodegradability: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients Calciun dihydroxide MOBILITY IN SOIL: Not available RESULTS OF PBT AND VPVB Does not contain substances that f ENDOCRINE DISRUPTING PR This product does not contain substances OTHER ADVERSE EFFECTS:	ABILITY: ABILITY: IAL: ASSESME fulfil the PBT	chronic (long term) hazards, based on s logPow	BCF L/kg		Poten
3	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available Photodegradability: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients Calciun dihydroxide MOBILITY IN SOIL: Not available RESULTS OF PBT AND VPVB Does not contain substances that the service of	ABILITY: ABILITY: IAL: ASSESME fulfil the PBT	chronic (long term) hazards, based on s logPow	BCF L/kg		Poten
3 4 5	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients Calciun dihydroxide MOBILITY IN SOIL: Not available RESULTS OF PBT AND VPVB Does not contain substances that f ENDOCRINE DISRUPTING PR This product does not contain substances OTHER ADVERSE EFFECTS: - Ozone depletion potential:	ABILITY: ABILITY: IAL: ASSESME fulfil the PBT OPERTIES stances with	chronic (long term) hazards, based on s logPow	BCF L/kg		Poten
3 5 5	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients Calciun dihydroxide MOBILITY IN SOIL: Not available RESULTS OF PBT AND VPVB Does not contain substances that f ENDOCRINE DISRUPTING PR This product does not contain subst OTHER ADVERSE EFFECTS: - Ozone depletion potential: Not available Photochemical ozone creation Not available.	ABILITY: ABILITY: ABILITY: IAL: ASSESME fulfil the PBT OPERTIES stances with potential:	chronic (long term) hazards, based on s logPow	BCF L/kg		Poten
2 3 4 5 6 7	CLP 4.1.3.5.5.4: Classification of a PERSISTENCE AND DEGRAD - Biodegradability: Not available Hydrolysis: Not available. BIOACCUMULATIVE POTENT Not available. Bioaccumulation for individual ingredients Calciun dihydroxide MOBILITY IN SOIL: Not available RESULTS OF PBT AND VPVB Does not contain substances that f ENDOCRINE DISRUPTING PR This product does not contain subst OTHER ADVERSE EFFECTS: - Ozone depletion potential: Not available Photochemical ozone creation	ABILITY: ABILITY: ABILITY: IAL: ASSESME fulfil the PBT OPERTIES stances with potential:	chronic (long term) hazards, based on s logPow	BCF L/kg		Poten

	Disposal of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU:
	Emptied containers and packaging should be disposed in accordance with currently local and national regulations. The classification of packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination. With
	contaminated containers and packaging, adopt the same measures as for the product in itself.
	Procedures for neutralising or destroying the product:
	Authorised landfill in accordance with local regulations.
SECTIO	N 14: TRANSPORT INFORMATION
14.1	UN NUMBER OR ID NUMBER:
14.1	Not applicable
14.2	UN PROPER SHIPPING NAME:
14.2	Not applicable
14.3	TRANSPORT HAZARD CLASS(ES):
14.5	Transport by road (ADR 2021) and
	Transport by rail (RID 2021):
	No reglamented
	Transport by sea (IMDG 39-18):
	No reglamented
	Transport by air (ICAO/IATA 2021):
	No reglamented
	Transport by inland waterways (ADN):
	No reglamented
44.4	PACKING GROUP:
14.4	
14.5	ENVIRONMENTAL HAZARDS:
11.0	Not applicable (not classified as hazardous for the environment). SPECIAL PRECAUTIONS FOR USER:
14.6	
	Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that are upright and secure.
14.7	MARITIME TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS:
	Not applicable.
SECTIO	N 15: REGULATORY INFORMATION
15.1	SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTURE:
	The regulations applicable to this product generally are listed throughout this Safety Data Sheet.
	Restrictions on manufacture, placing on market and use:
	See section 1.2
	Tactile warning of danger:
	Not applicable (the classification criteria are not met).
	Child safety protection:
	Not applicable (the classification criteria are not met).
	VOC information on the label:
	Contains VOC max. 15,9 for the product ready for use - The limit value 2004/42/EC-IIA cat. I) Decorative effect coating, water-borne. is
	VOC max. 200 g/l (2010)
	OTHER REGULATIONS:
	Control of the risks inherent in major accidents (Seveso III):
	See section 7.2
	Other local legislations:
	The receiver should verify the possible existence of local regulations applicable to the chemical.
15.2	CHEMICAL SAFETY ASSESSMENT:
	A chemical safety assessment has not been carried out for this mixture.

raccordance with	ritegulation (EO) i		110.2020/010	(Language.Li
	pinturas	MURANO_ESTUCO A LA CAL Code : 6011		
Version: 9	Revi	sion: 03/01/2023	Previous revision: 21/10/2019	Date of printing: 03/01/2023
ECTION 16 : O	THER INFORMA	ΓΙΟΝ		
16.1 <b>TEXT</b>	OF THE PHRA	SES AND NOTES REFEREN	CED IN SECTIONS 2 AND/OR 3:	
Hazar	d statements ac	cording the Regulation (EU) N	lo. 1272/2008~2021/849 (CLP), Anne	x III:
			amage. H335 May cause respiratory irrita	
		E INFORMATION ON THE DA		
	ections 9.1, 11.1 a			
		RAINING APPROPRIATE FOI	R WORKERS:	
provid MAIN · Euro · Acce · Threa · Euro	e understanding a <u>LITERATURE F</u> pean Chemicals A ss to European U shold Limit Values pean agreement o	nd interpretation of Safety Data <u>REFERENCES AND SOURCE</u> gency: ECHA, http://echa.europ nion Law, http://eur-lex.europa.e , (AGCIH, 2017). on the international carriage of da	a.eu/ u/ angerous goods by road, (ADR 2021).	onal risk and prevention, in order to
		•	ncluding Amendment 39-18 (IMO, 2018).	
		<u>D ACRONYMS:</u> I acronyms that can be used (bu	t not necessarily used) in this Safety Data	a Sheet:
· GHS · CLP: · EINE · ELIN · CAS · UVC · SVH	: Globally Harmor European regula CS: European Inv CS: European Lis Chemical Abstra B: Substances of C: Substances of	ized System of Classification an rion on Classificatin, Labelling ar ventory of Existing Commercial C t of Notified Chemical Substance cts Service (Division of the Amer	es. ican Chemical Society). n, complex reaction products or biologica	ations. al mixtures.
		and very bioaccumulable substa		

- · VOC: Volatile Organic Compounds.
- · DNEL: Derived No-Effect Level (REACH).
- · PNEC: Predicted No-Effect Concentration (REACH).
- · LC50: Lethal concentration, 50 percent.
- LD50: Lethal dose, 50 percent.
- · UN: United Nations Organisation.
- $\cdot$  ADR: European agreement concerning the international carriage of dangeous goods by road.
- $\cdot$  RID: Regulations concerning the international transport of dangeous goods by rail.
- $\cdot$  IMDG: International Maritime code for Dangerous Goods.
- $\cdot$  IATA: International Air Transport Association.

· 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. <u>HISTORIC:</u> <u>REVISION:</u>

Version: 8	21/10/2019
Version: 9	03/01/2023

#### 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" sport is not to be considered.