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Trade name:	Semi-hydrated dolomitic lime					
Product code:	Revision date:	12.5.2021	Revision number:	2.2		

	ECTION 1 IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY / NDERTAKING					
1.1.	Product identifier					
	Substance name:	Calcium r	nagne	sium (di	hydroxide oxide	
	EC number:	261-235-	4			
	Synonyms:	Semi-hydrated dolomitic lime, half-slaked dolime, hydrated dolime, slaked dolime, air lime - slaked dolime, building dolomitic lime				
	Catalogue number:	_				
	REACH registration	number:	C)1-21194	74879-14-0010	
	CAS number:	58398-71	-3			
	Index number:	-				
1.2.	Relevant identified	ant identified uses of the substance or mixture and uses advised against			mixture and uses advised against	
	Usage:	Usage:		Building materials industry, chemical industry, agriculture, environmental protection (flue gas treatment, waste water treatment, sludge treatment), drinking water treatment, feed, food and pharmaceutical industry, civil engineering, paper and paint industry		
	Uses advised again	st:		There a	re no uses advised against.	
	Reasons for uses a against:	dvised		_		
1.3.	Details of the suppli	er of the p	roduct	t safety o	lata sheet	
	Name:		InterC	Cal Croa	tia d.o.o.	
	Address:		Ruđe	đera Boškovića 52, 43541 Sirač, Republic of Croatia		
	Phone number:		00-38	385-43 322 129		
	Fax number:		00-38	385-43 442 015		
	e-mail of responsibl person:	' KOTO		nelija.bogdan@intercal.hr		
	National contact:	-				
1.4.	Emergency telepho	ne numbei	ſ			
	Emergency telepho	ne numbei	ſ:		112	
	Medical information	telephone	numb	oer:	01-23-48-342	
	Other data:				-	

SECT	SECTION 2 HAZARDS IDENTIFICATION					
2.1.	Classification of the substance or mixture					
2.1.1.	Classification according to Regulation (EC) 1272/2008 (CLP)					
	Class of risk categories and	l codes:	Hazard statement*:			
	Class of risk	Category code				

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Trade name:			Semi-hydrated dolomitic lime				
Produc	ct code:		Revision date	12.5.2021	Revision number:	2.2	
	Skin irrit	tation	2		H315		
		eye damage	1	H318			
	Respiratory irritation		3		H335		
2.1.2.	Additiona	Il information					
*Full te	ext of Han	d EUH designations is	s given in Section	16.			
2.2.	Label ele	ments					
	Identifica	tion of product:	Calcium magnes	sium (di)hydrox	kide oxide CaH ₂	MgO₃	
	Index nur	mber:					
	Authoriza	ation number:					
	Hazard p	ictograms:					
	Signal word:		DANGER				
	Hazard s	tatements:	H315: Causes skin irritation H318: Causes serious eye damage H335: May cause respiratory irritation				
	Precautio	onary statements:	General: P102: Keep out Prevention: P280: Wear prot protection/face p Treatment: P305+P351+P3 for several minu doctor/physician P302+P352: IF P310: Immediate P261: Avoid bre P304+P340: IF keep at rest in a Disposal: P501: Dispose of local/regional/na	ective gloves/pr rotection. 10: IF IN EYES tes. Immediate ON SKIN: Was ely call a poiso athing dust/spr INHALED: Ren position comfo	otective clothing S: Rinse cautiously call a POISO sh with plenty of a center or doctory. nove victim to frontable for breat tainer in accord	water. tor/physician. esh air and hing.	
	Additiona	ll data of hazard:	-				
2.3.	Other haz						
1		tance does not meet t hazards identified.	he criteria for PBT	or vPvB subst	ance.		

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Trade name:	Semi-hydrated dolomitic lime				
Product code:	Revision date: 12.5.2021 Revision number: 2.2				

SECTION 3 COMPOSITION / INFORMATION ON IGRIDIENTS						
CAS number	EC number	Index number	Name	% mass or range		
58398-71-3	261-235-4		Calcium magnesium (di)hydroxide oxide CaH₂MgO₃	> 90		

SECT	TION 4 FIRST AID MEASU	IRES	
4.1.	Description of first aid mea	sures	
	General advice:	No known delayed effects. Consult a physician for all exposures except for minor instances.	
	Following inhalation:	Move source of dust or move person to fresh air. Obtain medical attention immediately.	
	Following skin contact:	Carefully and gently brush the contaminated body surfaces in order to remove all traces of product. Wash affected area immediately with plenty of water. Remove contaminated clothing. If necessary seek medical advice.	
	Following eye contact:	Rinse eyes immediately with plenty of water and seek medical advice.	
	After ingestion:	Clean mouth with water and drink afterwards plenty of water. Do not induce vomiting. Obtain medical attention.	
	Personal protection of person who provides first aid:	See Section 8.	
4.2.	Most important symptoms	and effects, both acute and delayed	
	Following inhalation:	In case of dust - cough, shortness of breath and choking.	
	Following skin contact:	Redness, burning or pain.	
	Following eye contact:	Cause watery eyes, redness, pain, and possibly blurring or loss of sight.	
	After ingestion:	Not likely, but if swallowed, it is expected stinging or pain, nausea and vomiting.	
4.3.	Indication of any immediate	e medical attention and special treatment needed	
	Follow the advises given in	section 4.1.	

SECT	ECTION 5 FIRE FIGHTING MEASURES					
5.1.	Extinguishing media					
	Suitable extinguishing media:	The product is not combustible; reduces spread of flame. Use a dry powder, foam or CO ₂ fire extinguisher to extinguish the surrounding fire. Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.				
	Unsuitable extinguishing media:	Do not use water. Avoid humidification.				
5.2.	Special hazards arising from the substance or mixture					
	Dangerous combustion	Do not exist.				

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Trade name:	Semi-hydrated dolomitic lime				
Product code:	Revision date:	12.5.2021	Revision number:	2.2	

	products:
5.3.	Advice for fire fighters
	Avoid generation of dust. Use breathing apparatus. Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

0505	TON A ACCIDENT	AL DELEAGE	MEAGUREO			
SECT	TION 6 ACCIDENT	AL RELEASE	MEASURES			
6.1.	Personal precautions, protective equipment and emergency procedures					
6.1.1.	For non-emergency personnel					
	Protective equipme	ent:	Suitable protective equipment (see Section 8).			
	Procedures to avoid	d accidents:	Ensure adequate ventilation. Concentration of dust should be kept on minimum. Avoid contact with skin, eyes and clothes. Avoid inhalation and digestion.			
	Emergency proced	ures:	In case of significant release, evacuate the area.			
6.1.2.	For emergency res	ponders:				
	As described in Section 6.1.1.					
6.2.	Environmental pred	autions:				
	unnecessary dust	pillage. Keep the material dry if possible. Cover area, if possible, to avoid ust hazard. Avoid uncontrolled spills to watercourses and drains (pH increase). age into watercourses must be alerted to the Environment Agency or other				
6.3.		rial for containm	ent and cleaning up			
6.3.1.	For fencing, covering and clogging:	Avoid genera	Avoid generation of dust. Keep the material dry, if possible.			
6.3.2.	For cleaning up:	Use vacuum suction unit or shovel to collect in tight containers.				
6.3.3.	Other data:	No data.	No data.			
6.4.	Reference to other	sections				
	For additional information check Section 8 and 13.					

SECT	CTION 7 HANDLING AND STORAGE					
7.1.	Precautions for safe handling					
7.1.1.	Protective measures					
	Measures to avoid fire:	No special measures.				
	Measures to avoid aerosol and dust formation:	Keep dust levels to a minimum. Minimize dust generation. Enclose dust sources, use exhaust ventilation (dust collector at handling points).				
	Measures to protect environment:	As in Section 6.2.				
	Other measures:	-				
7.1.2.	Advice on general occupational hygiene					
	Avoid inhalation or ingestion and contact with skin and eyes. General occupational hy-					

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Trade name:	Semi-hydrated dolomitic lime				
Product code:	Revision date: 12.5.2021 Revision number: 2.2				

7.2.	measures are required to ensure safe handling of the substance. These measures involve good personal and housekeeping practices (i.e. regular cleaning with suitable cleaning devices), no drinking, eating and smoking at the workplace. If there is a significant daily exposure, shower and change clothes at end of work shift. Do not wear contaminated clothing at home. Conditions for safe storage, including any incompatibilities				
	Technical measures and storage conditions	The substance should be stored under dry conditions. Any contact with air and moisture should be avoided. Bulk storage should be in purpose – designed silos.			
	Container material:	Use containers made from inert material. Do not use aluminum for transport or storage if there is a risk of contact with water.			
	Conditions for storage and containers:	Provide protection from moisture. Keep away from acids, significant quantities of paper, straw, and nitro compounds.			
	Advices for warehouse:	-			
	Other information about storage conditions:	Keep out of reach of children.			
7.3.	Specific end use(s)				
	Recommendations: -				
	Special solutions for industrial sector: -				

SECTION 8 EXPOSURE CONTROLS / PERSONAL PROTECTION								
8.1. Control parameters								
Substance		CAS number		Limit exposure values		Biological limit values		
Subs	stance		CAS nu	mber	ppm	mg/m3		ppm
Calcium mag (di)hydroxide			58398-71-3		No data	1/4	No data	
Substance:	Calci	um magn	esium (di)	hydroxi	de oxide			
EC number:	261-2	235-4	CAS number:	58	398-71-3			
DNEL								
					Industrial			
			e local ects	syst	Acute tem effects	Chronic effect		Chronic system effects
Oral		No data		No da	ta	No data		No data
Inhalation		No data		No data		No data		No data
Dermal No data			No data		No data		No data	
Key physical parameters: solubility, flammability, corrosivity:								
User								
Means of exposure:			e local ects	syst	Acute tem effects	Chronic effect		Chronic system effects

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_							rage	6 from 1/
Trade na	ame:		Sem	i-hydrate	ed dolomitic			
Product	code:		Revisio	n date:	12.5.2021	Revisi numbe		2.2
Oral		No data	No data		No data		No data	a
Inhalatio	n	4 mg /m ³ (dust)	No data		1 mg /i (dust		No data	a
Dermal		Hazard identified but no DNEL available	Hazard identified but no DNEL No data		No data		No data	a
PNEC		<u> </u>						
Protecte	d objecti	ve in environment		PNEC				
Fresh wa	ater			0,49 m	g/L			
Freshwa	iter sedin	nents		No data	a			
See wat	er			0,32 mg/L				
See wat	er sedime	ents		No data				
Food chain				No haz	ard identified			
Microorg	ganisms i	n wastewater treatme	ent	3 mg/L				
Soil (agr	ricultural)			1080 m	ng/kg soil dw			
Air				No haz	ard identified			
8.2.	Exposu	re controls						
8.2.1.	•	riate engineering con	trols					
	exposu	res to prevent re during nended use:	exhaust \	/entilatioi		engineeri	ng cor	iclosures, loca itrols to kee ire limits.
		ral measures to exposure:	-					
	-	zational measures to exposure:	-					
		cal measures to	If user operations generate dust, use process enclosu exhaust ventilation, or other engineering controls					

Individual protection measures, such as personal protective equipment

airborne dust levels below recommended exposure limits.

Use protective clothes and shoes that fully covers body.

Protective standard working clothes fully covering skin, full

length trousers, long sleeved overalls, with close fittings at openings and shoes resistant to caustics and avoiding dust

to have individual pocket eyewash.

penetration are required to be worn.

Protective gloves (nitrile).

Do not wear contact lenses. For powders, tight fitting goggles

with side shields, or wide vision full goggles. It is also advisable

prevent exposure:

Eye/face protection:

Skin protection

Hand protection:

Body protection:

8.2.2.

8.2.2.1.

8.2.2.2.

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8.2.2.3.	Respiratory protection:	Local ventilation to keep levels below established threshold values is recommended. A suitable particle filter mask is recommended, depending on the expected exposure levels.
8.2.2.4.	Thermal hazards:	The substance does not represent a thermal hazard, thus special consideration is not required.
8.2.3.	Environmental exposure cont	rols
	Measures to prevent the exposure of the substance / mixture:	Avoid releasing to the environment.
	Structural measures to prevent exposure:	-
	Organizational measures to prevent exposure:	Any large spillage must be alerted to the regulatory authority responsible for environmental protection or other regulatory body.
	Technical measures to prevent exposure:	All ventilation systems should be filtered before discharge to atmosphere.

9.1.	Information on basic physical and chemical properties				
		Value	Method		
	Appearance:	Solid (powder)	-		
	Colour:	White	-		
	Odour :	Odourless	-		
	Odour threshold:	Not applicable	-		
	pH:	11.7 (saturated solution at 20 °C)			
	Melting/ freezing point:	> 450°C	EU A.1.		
	Boiling point and boiling range:	Not applicable (solid with a melting point > 450°C)	-		
	Flash point:	Not applicable (solid with a melting point > 450°C)	-		
	Evaporation rate:	Not applicable (solid with a melting point > 450°C)	-		
	Flammability (solid, gas):	Non flammable	EU.A.10		
	Explosive limits:	Non explosive	-		
	Vapour pressure:	Not applicable (solid with a melting point > 450°C)	-		
	Vapour density:	Not applicable	_		

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	rage o nom 17
Trade name:	Semi-hydrated dolomitic lime
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R	elative density:	2.59 at (20.5 ± 0.5) °C	EU A.3
Ві	ulk density:	> 300 g/dm ³	EN 459-2
So	olubility:	1851,42 mg/L	EU A.6.
	artition coefficient ctanol/water (log Pow):	Not applicable (inorganic substance)	-
Αι	uto ignition temperature:	No relative self- ignition temperature below 400 °C	EU.A.16
De	ecomposition temperature:	When heated above 580 °C, the substance decomposes to produce calcium oxide (CaO), magnesium oxide (mgO) and water (H ₂ O).	-
Vi	scosity:	Not applicable (solid with a melting point > 450 °C)	-
E	xplosiveness:	Not explosive	-
0.	xidising properties :	No oxidising properties (Based on the chemical structure, the substance does not contain a surplus of oxygen or any structural groups known to be correlated with a tendency to react exothermally with combustible material)	-
0	ther information	,	

SECTION 10 STABILITY AND REACTIVITY				
10.1.	Reactivity:	In aqueous media calcium magnesium (di)hydroxide oxide dissociates resulting in the formation of calcium cations, magnesium cations and hydroxyl anions (when below the limit of water solubility).		
10.2.	Chemical stability:	Under normal conditions of use and storage, calcium		

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	1 480 > 110111 17
Trade name:	Semi-hydrated dolomitic lime
Product code:	Revision date: 12.5.2021 Revision number: 2.2

		magnesium (di)hydroxide oxide is stable.
10.3.	Possibility of hazardous reactions:	Calcium magnesium (di)hydroxide oxide reacts exothermically with acids. When heated above 580 °C, calcium magnesium (di)hydroxide oxide decomposes to produce calcium oxide (CaO), magnesium oxide (MgO) and water (H ₂ O). Calcium oxide reacts with water and generates heat. This may cause risk to flammable material.
10.4.	Conditions to avoid:	Minimise exposure to air and moisture to avoid degradation.
10.5.	Incompatible materials:	Calcium magnesium (di)hydroxide oxide reacts exothermically with acids to form calcium and magnesium salts. Calcium magnesium (di)hydroxide oxide reacts with aluminium and brass in the presence of moisture under formation (or release) of hydrogen gas: $ \text{Ca}(\text{OH})_2 \times \text{MgO} + 2 \text{ Al} + 6 \text{ H}_2\text{O} \rightarrow \text{MgO} + \text{Ca} (\text{Al}(\text{OH})_4)_2 + 3 \text{ H}_2 $
10.6.	Hazardous decomposition products:	None. Further information: Calcium dihydroxide reacts with carbon dioxide to form calcium carbonate, which is a common material in nature.

	TOXICOLOGICAL nation on toxicological							
	toxicity:							
Input	Method	Organism	Dos LD ₅₀ /	age ′LC ₅₀	Expos	sure	Result	
Digestion:	OECD 425 (tested on CaO×MgO and CaMg(OH) ₄ , results are applicable to CaH ₂ MgO ₃)	rat	rat > 200 mg/kg					
Dermal:	-	_	-		-		No data	
Inhalation:	-	-	-		-		No data	
Toxici	ty to target organ - sin	gle exposure (T0	COJ):					
	Spe	cific effects		Expos	ed organ		Note	
Digestion:	-	-			- N		No data	
Dermal:	-	-				No da	ta	
Inhalation:	Irritation.						mmarised and ated in the	

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Trade name:			Semi-hydra	ted dolomitic		71011011117
Product code:			Revision date:	12.5.2021	Revision number:	2.2
					(Anony based calcium (di)hyd classific the res by read CaO ar [R37, lurespirar STOT s	nendation mous, 2008), on human data n magnesium roxide oxide is ed as irritating to piratory system d-across from nd Ca(OH)2 rritating to tory system; SE 3 (H335 – tuse respiratory n)].
Aspirati	on hazard:					
No data						
Irritation	and corrosi	on				
*		Exposure	Organism	Evaluation	Method	Note
Corrosion / irrita of skin:	ition		rabbit	Irritation	OECD 404	Tested on Ca(OH) ₂ , results are applicable to CaH ₂ MgO ₃
Severe damage irritation of eyes			rabbit	Serious eye damage	OECD 405	Tested on CaO and Ca(OH) ₂ , results are applicable to CaH ₂ MgO ₃
Sensitiz	ration					
Skin contact:	No data					
Inhalation:	No data					
minalation.	140 dala					
Sympto	ms related to	nhysical ch	nemical and toxico	ological charac	teristics	
Digestion:	No data	priyologi, or	iomical and toxice	Jogical Charac		
Skin contact:	No data					
Inhalation:	No data					
Eye contact:	No data					
Toxicity	on repeated	d exposure (s	sub-acute, sub-ch	ronic, chronic)		

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	1 100 11 110 1117							
Trade name:	Semi-hydrated dolomitic lime							
Product code:	Revision date: 12.5.2021 Revision number: 2.2							

	Dosage	Exposure	Organism	Method	Evaluation	Note
Sub-acute oral	-	-	-	-	-	No data
Sub- acute dermal	-	-	-	-	-	No data
Sub-acute inhalation	-	-	-	_	-	No data
Sub-chronic oral	-	-	-	-	-	No data
Sub-chronic dermal	-	-	-	_	-	No data
Sub-chronic inhalation	-	-	-	-	-	No data
Chronic oral	_	-	_	-	-	No data
Chronic dermal	-	-	-	_	-	No data
Chronic inhalation	-	-	-	-	-	No data

	Specific effects	Exposed organ	Note
Sub-acute oral	-	-	No data
Sub- acute dermal	-	-	No data
Sub-acute inhalation	-	-	No data
Sub-chronic oral	-	-	No data
Sub-chronic dermal	-	-	No data
Sub-chronic nhalation	-	-	No data
Chronic oral	-	-	No data
Chronic dermal	-	-	No data
Chronic nhalation	-	-	No data

CMR effects (carcinogenicity, mutagenicity, reproductive toxicity)

Both calcium (administered as Ca-lactate) and magnesium (administered as Mg-chloride) are not carcinogenic (experimental results, rat/mouse).

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Trade name:	Semi-hydrated dolomitic lime							
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		demiological data support lack of any carcinogenic f calcium magnesium (di)hydroxide oxide.				
Mutagenicity in-vitro:		There is no indication for mutagenic effects of Ca(OH) ₂ or other calcium or magnesium salts in <i>in vitro</i> studies (gene mutation in bacteria).				
Genotoxicity:		indication for genotoxic effects of Ca(OH) ₂ or other magnesium salts in <i>in vitro</i> studies (gene mutation in				
Mutagenicity in-vivo:	No data					
Mutagenic effects on gametes:	No data					
		Im (administered as Ca-carbonate) and magnesium red as Mg-sulphate) are not toxic to reproduction				
Reproductive toxicity:	(experimer Human epi	ntal results, mouse/rat). idemiological data support lack of any potential for we toxicity of calcium magnesium (di)hydroxide oxide.				
	(experimer Human epi reproductiv	ntal results, mouse/rat). demiological data support lack of any potential for				
Overall evaluation	(experimer Human epi reproductiv	ntal results, mouse/rat). idemiological data support lack of any potential for ye toxicity of calcium magnesium (di)hydroxide oxide.				
Overall evaluation properties:	(experimer Human epi reproductiv of CMR No	ntal results, mouse/rat). Idemiological data support lack of any potential for ye toxicity of calcium magnesium (di)hydroxide oxide.				
Overall evaluation properties: 11.2. Practical experience:	(experimer Human epi reproductiv of CMR No	ntal results, mouse/rat). Idemiological data support lack of any potential for ve toxicity of calcium magnesium (di)hydroxide oxide. data				
Overall evaluation properties: 11.2. Practical experience: Observations relevant for	(experimer Human epi reproductiv of CMR No	ntal results, mouse/rat). Idemiological data support lack of any potential for ve toxicity of calcium magnesium (di)hydroxide oxide. data No data				

SECTION 12 EC	SECTION 12 ECOLOGICAL INFORMATION									
12.1. Toxicity										
Acute toxicity	Dosage	Exposur e	Organism	Method	Evaluation	Note				
Fish	LC ₅₀	96 hours	Freshwater fish Marine water fish		50.6 mg/L Ca(OH) ₂ 457 mg/L Ca(OH) ₂					
Crabs	EC ₅₀	48 hours	Freshwater invertebrate s		49.1 mg/L Ca(OH) ₂					
Algae/water plants	IC ₅₀	72 hours	-	-	-	No data				
	EC ₅₀	72 hours	Freshwater algae		184.57 mg/L Ca(OH) ₂					
	NO _{EC}	72 hours	Freshwater algae		48 mg/L Ca(OH)₂					

								Page 13 from 17	
Trade name:					Semi-hydrat	ed dolomitic			
Product code:					Revision date:	12.5.2021	Revisio number	· ') ')	
Other organisr	n	-	-		-	_	-	No data	
Chronic toxicit	c toxicity Dosage Exposu		sur	Organism	Method	Evaluation	on Note		
Fish		LC ₅₀	96 hou	urs	-		-	No data	
Crabs (Daphni	ia)	EC ₅₀	48 hou	urs	-		-	No data	
Algae/water pl	lants	IC ₅₀	72 ho	urs	-		-	No data	
Other organisr	m	-	-		-		-	No data	
12.2. Persis	tence	and degra	dability						
		adability	· · · · · · · · · · · · · · · · · · ·						
	1	i-degradak	oility time	Э	Method	Evaluati	on	Note	
Marine water	-			_		-		ot relevant for organic substance	
								ot relevant for	
Fresh water	-			-		-	in	organic substance	
Air	_			_		-		ot relevant for	
_								inorganic substance Not relevant for	
Soil	-			-				inorganic substance	
Pioroz	arodo	io							
Bioraz	gradn						***		
Bioraz % degradability		ja Time (da	ays)		Method	Evaluati	on	Note	
% degradability			ays)	-	Method	Evaluati	on -	Note	
%			ays)	-	Method			Note	
% degradability -			ays)	-	Method			Note	
% degradability -			ays)	-	Method			Note	
% degradability 12.3. Bioacc	- - - cumula	Time (da	tial	-				Note	
% degradability 12.3. Bioacc	- - - cumula	Time (da	tial tanol/wa	- - ater (l	og Pow):	-	-		
% degradability 12.3. Bioacc	- - - cumula	Time (da	tial	-	og Pow):	-		Note	
% degradability 12.3. Bioacc	- - - cumula	Time (da	tial tanol/wa	- - ater (l	og Pow):	-	-	Note Not relevant for inorganic substance	
% degradability 12.3. Bioacc	- - - cumula	Time (da	tial tanol/wa pH	- ater (I	og Pow): Method	- - -	-	Note Not relevant for inorganic substance. Not relevant for inorganic substance.	
% degradability 12.3. Bioacc	- - - cumula	Time (da	tial tanol/wa pH	- ater (I	og Pow): Method	Eval	-	Note Not relevant for inorganic substance inorganic substance. Not relevant for inorganic substance. Not relevant for inorganic substance.	
% degradability 12.3. Bioacc Partitic Value	cumula con coe	Time (da	tial tanol/wa pH - -	°C	og Pow): Method -	- - - Eval	-	Note Not relevant for inorganic substance inorganic substance Not relevant for inorganic substance Not relevant for	
% degradability 12.3. Bioacc Partitic Value	cumula con coe	Time (da	tial tanol/wa pH - -	°C	og Pow): Method -	- - - Eval	uation	Note Not relevant for inorganic substance. Not relevant for inorganic substance.	

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Trade n	ame.			,	Sami-h	ıdrəte	ed dolomiti		age 14 from 17
Product					evision d		12.5.2021	Ravision	2.2
_		_		-			-	-	
	Oh na ni a								
	Chronic of Value	eco-toxi	, ,	Value	Doc	2000	Value	Docogo	Value
Chronic	toxicity c	n fich	Dosage LC ₅₀	value	D08	age	value	Dosage	No data
Chronic	toxicity of toxicity of toxicity of toxicity of toxicity of		EC ₅₀	-	-		-	-	No data
12.4.	Mobility i	n soil							
			ned distribu	ution in env	ironmen	t:			
	respectiv	ely calc a low m	cium dihydr obility in m	oxide and/				or carbon dion ich are sparin	xide to form gly soluble, and
	Value		°C	Concen	tration		Method		Note
	-	-		-				No data	
	-	-		-		-	No da		
	-	-		-		-		No data	
	Adsorption								
Transpo	າrt :	√D coef Henry c		log Pov	V	Vola	itility	Method	Note
Soil-wa				-	-		-		No data
Water-a	air -			-	_		-		No data
Soil-air	-			-	-		-		No data
	1		·		·		•		
12.5.	Results	of PBT a	and vPvB a	assessmen	t				
	Not relev	ant for	inorganic s	substance.					
12.6.	Other ad	verse e	ffects						
	No other	advers	e effects a	re identified	d				
SECTI	ON 13 W	/ASTE	DISPOSA	AL					
13.1.			ent method				la a la	d '41 1	-1
								dance with loo /ant legislatior	cal and national
13.1.1.			oduct/pack		101 101		g 0. an 1010	. s. it logiolation	••

Do not dispose with household waste! Return to entity which put the product into market.

Submit to the authorized entity authorized for managing for hazardous waste.

13.1.2. Waste key number:

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	- 1.61 - 1 - 1 - 1							
Trade name:	Semi-hydrated dolomitic lime							
Product code:	Revision date: 12.5.2021 Revision number: 2.2							

	10 13 04 - Waste from calcination and lime hydration.
40.4.0	
13.1.3.	Methods of waste processing:
	R5 - Recycling / reclamation of other inorganic waste materials.
13.1.4.	Possibility of spillage into drains:
	Prevent spills into drains large amounts of this substance.
13.1.5.	Other recommendations for disposal:
	-
13.1.6.	Relevant regulation:
	Act on sustainable waste management

SECT	TION 14 TRANSPORT INFORMAT	TION
	Road transport (ADR)	
14.1.	UN number:	Not regulated.
14.2.	UN proper shipping name:	Not regulated.
14.3.	Transportation grade (s) of danger:	Not regulated.
14.4.	Packing group:	Not regulated.
14.5.	Danger to the environment:	Not regulated.
14.6.	Special precautions for user:	Not regulated.
	Railway transport (RID)	
14.1.	UN number:	Not regulated.
14.2.	UN proper shipping name:	Not regulated.
14.3.	Transportation grade (s) of danger:	Not regulated.
14.4.	Packing group:	Not regulated.
14.5.	Danger to the environment:	Not regulated.
14.6.	Special precautions for user:	Not regulated.
	Inland waterways transport (ADN)	
14.1.	UN number:	Not regulated.
14.2.	UN proper shipping name:	Not regulated.
14.3.	Transportation grade (s) of danger:	Not regulated.
14.4.	Packing group:	Not regulated.
14.5.	Danger to the environment:	Not regulated.
14.6.	Special precautions for user:	Not regulated.
_	Sea transport (IMDG)	
14.1.	UN number:	Not regulated.
14.2.	UN proper shipping name:	Not regulated.
14.3.	Transportation grade (s) of danger:	Not regulated.
14.4.	Packing group:	Not regulated.

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Trade name:	Semi-hydrated dolomitic lime	
Product code:	Revision date: 12.5.2021 Revision number: 2.2	

14.5.	Danger to the environment:	Not regulated.
14.6.	Special precautions for user:	Not regulated.
14.7.	Transport in bulk according to Annex II. MARPOL 73/78 and the IBC Code:	
	Air transport (ICAO-TI/IATA-DGR)	
14.1.	UN number:	Not regulated.
14.2.	UN proper shipping name:	Not regulated.
14.3.	Transportation grade (s) of danger:	Not regulated.
14.4.	Packing group:	Not regulated.
14.5.	Danger to the environment:	Not regulated.
14.6.	Special precautions for user:	Not regulated.
Additio	onal information:	

SECTION 15 REGULATORY INFORMATION			
15.1.	Safety, health and environmental regulations/legislation specific for the substance or mixture		
	EU Directives		
	Authorisation and/or restrictions on use		
	Authorisation: Not required		
	Restrictions on use:	None	
	Other EU regulations:	Calcium magnesium oxide is not a SEVESO substance, not an ozone depleting substance and not a persistent organic pollutant.	
	Data (Directive 1999/13/EC) about limitation of volatile organic compounds (VOCs) emissions:		
		Chemicals Law and subordinate legislation on classification, labelling and packaging of hazardous chemicals. Act on sustainable waste management and subordinate	
	National regulations:	legislation.	
		Regulation on limit exposure values for hazardous substances at work and on biological limit values.	
15.2.	Chemical safety assessment		
	Chemical safety assessment has been carried out for this substance.		

SECT	SECTION 16 OTHER INFORMATION		
16.1.	Changes:	Replaces SDS released on 15.10.2018. Change is related to supplier's name. This safety data sheet is in accordance with EC Regulation 1097/2006.	
16.2.	Abbreviations:	CAS number – Chemical Abstract Service number (number from an international list of detected chemicals, which uniquely identifies the substance) DNEL – Derived Non-Effect Level	

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Trade name:	Semi-hydrated dolo		lime	
Product code:	Revision date:	12.5.2021	Revision number:	2.2

		EC number – European Commission number (made of seven digits which designates chemical substance commercially available in the European Union)
		or parameter of 50% KGVI – short-term exposure limit LC ₅₀ – median lethal concentration LD ₅₀ – median lethal dose NO _{EC} – no observable effect concentration PBT – persistent, bioaccumulative, toxic chemical PNEC – Predicted Non-Effect Concentration vPvB – very persistent, very bioaccumulative chemical
16.3.	Key literature references:	ESIS, ICSC, UNEP, IUCLID, IPCS INCHEM, OECD, IUPAC
16.4.	Relevant H statements (number and full text)	
	H: 315: 318: 335:	Causes skin irritation Causes serious eye damage May cause respiratory irritation
16.5.	Advices for training:	-
16.6.	Further information:	-

INCLOSURE:

EXPOSURE SCENARIOS ACCORDING TO CHEMICAL SAFETY REPORT