

Safety Data Sheet

Conforms to Regulation (EC) No. 1907/2006 (REACH), Article 31, Annex II, as amended by Commission Regulation (EC) 2020/970

GEOLITE ASFALTO

Date of first edition: 8/12/2021

Safety Data Sheet dated 05/08/2022

version 4

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Mixture identification:

Trade name: GEOLITE ASFALTO

Trade code: K72194 21

1.2. Relevant identified uses of the substance or mixture and uses advised against

Recommended use: DZKK_020

Uses advised against: Data not available.

1.3. Details of the supplier of the safety data sheet

Company: KERAKOLL IBÉRICA S.A.

Carretera de Alcora, Km. 10,450 – 12006 Castellón de la Plana – España

Tel. +34 964 251 500 – Fax +34 964 241 100

safety@kerakoll.com

1.4. Emergency telephone number

European emergency phone number 112

Ireland Emergency medical information: (seven days) contact National Poisons Information Centre, Beaumont Hospital, Dublin 9 DOV2NO, Ireland.

Members of the public Number (8 am-10 pm): +353 (0)1 809 2166

Healthcare professional telephone Number (24hrs): +353 (0)1 809 2566

Malta In case of emergency call: +356 2395 2000 (24h)

SECTION 2: Hazards identification



2.1. Classification of the substance or mixture

Regulation (EC) n. 1272/2008 (CLP)

Skin Irrit. 2 Causes skin irritation.

Eye Dam. 1 Causes serious eye damage.

Skin Sens. 1B May cause an allergic skin reaction.

STOT SE 3 May cause respiratory irritation.

Adverse physicochemical, human health and environmental effects:

No other hazards

2.2. Label elements

Regulation (EC) No 1272/2008 (CLP):

Hazard pictograms and Signal Word



Danger

Hazard statements

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.

H318 Causes serious eye damage.

H335 May cause respiratory irritation.

Precautionary statements

P260 Do not breathe dust.

P280 Wear protective gloves and eye protection.

P302+P352 IF ON SKIN: Wash with plenty of water.
P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.
P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P501 Dispose of contents/container in accordance with applicable regulations.

Contains

Portland Cement (Cr VI < 0,0002%)
aluminous cement (Cr VI < 0,0002%)
Flue Dust, Portland Cement

Special provisions according to Annex XVII of REACH and subsequent amendments:

None.

2.3. Other hazards

When mixtures containing cement react with water, for instance when making concrete or mortar, or when the cement becomes wet, a strong alkaline solution is produced (high pH caused by the formation of calcium, sodium and potassium hydroxides).

Cement and mixtures containing cement may irritate the eyes, the mucous system, the throat and the respiratory system and cause coughing. Frequent inhalation of cement dust or mixtures containing cement over a long period of time increases the risk of developing lung diseases.

In case of prolonged contact with the skin, both cement and mixtures containing cement, including pastes, may cause skin sensitisation due to the presence of trace amounts of chromium VI salts. Where necessary, such an effect can be minimized by incorporating a special reducing agent to maintain the water-soluble chromium VI content to concentration rates below 0.0002% (2 ppm) on the total dry weight of cement.

No PBT, vPvB or endocrine disruptor substances present in concentration $\geq 0.1\%$

SECTION 3: Composition/information on ingredients

3.1. Substances

N.A.

3.2. Mixtures

Mixture identification: GEOLITE ASFALTO

Hazardous components within the meaning of the CLP regulation and related classification:

Qty	Name	Ident. Numb.	Classification	Registration Number
20-24,9 %	Portland Cement (Cr VI < 0,0002%)	CAS:65997-15-1 EC:266-043-4	Skin Irrit. 2, H315; Eye Dam. 1, H318; Skin Sens. 1B, H317; STOT SE 3, H335	
1-2,4 %	aluminous cement (Cr VI < 0,0002%)	CAS:65997-16-2 EC:266-045-5	Skin Irrit. 2, H315; Eye Dam. 1, H318	
1-2,4 %	Flue Dust, Portland Cement	CAS:68475-76-3 EC:270-659-9	Skin Irrit. 2, H315; Eye Dam. 1, H318; Skin Sens. 1, H317; STOT SE 3, H335	01-2119486767-17
< 0,05 %	Quartz	CAS:14808-60-7 EC:238-878-4	STOT RE 1, H372	

SECTION 4: First aid measures

4.1. Description of first aid measures

In case of skin contact:

Immediately take off all contaminated clothing.
OBTAIN IMMEDIATE MEDICAL ATTENTION.
Remove contaminated clothing immediately and dispose off safely.
After contact with skin, wash immediately with soap and plenty of water.

In case of eyes contact:

After contact with the eyes, rinse with water with the eyelids open for a sufficient length of time, then consult an ophthalmologist immediately.
Protect uninjured eye.

In case of Ingestion:

Do not induce vomiting, get medical attention showing the SDS and label hazardous.

In case of Inhalation:

In case of inhalation, consult a doctor immediately and show him packing or label.

4.2. Most important symptoms and effects, both acute and delayed

Eye irritation

Eye damages

Skin Irritation

Erythema

4.3. Indication of any immediate medical attention and special treatment needed

In case of accident or unwellness, seek medical advice immediately (show directions for use or safety data sheet if possible).

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media:

Water.

Carbon dioxide (CO₂).

Extinguishing media which must not be used for safety reasons:

None in particular.

5.2. Special hazards arising from the substance or mixture

Do not inhale explosion and combustion gases.

Burning produces heavy smoke.

5.3. Advice for firefighters

Use suitable breathing apparatus .

Collect contaminated fire extinguishing water separately. This must not be discharged into drains.

Move undamaged containers from immediate hazard area if it can be done safely.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Wear personal protection equipment.

Wear breathing apparatus if exposed to vapours/dusts/aerosols.

Provide adequate ventilation.

Use appropriate respiratory protection.

See protective measures under point 7 and 8.

6.2. Environmental precautions

Do not allow to enter into soil/subsoil. Do not allow to enter into surface water or drains.

Retain contaminated washing water and dispose it.

In case of gas escape or of entry into waterways, soil or drains, inform the responsible authorities.

Suitable material for taking up: absorbing material, organic, sand

6.3. Methods and material for containment and cleaning up

Suitable material for taking up: absorbing material, organic, sand

Wash with plenty of water.

6.4. Reference to other sections

See also section 8 and 13

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Avoid contact with skin and eyes, inhalation of vapours and mists.

Use localized ventilation system.

Don't use empty container before they have been cleaned.

Before making transfer operations, assure that there aren't any incompatible material residuals in the containers.

Contaminated clothing should be changed before entering eating areas.

Do not eat or drink while working.

See also section 8 for recommended protective equipment.

7.2. Conditions for safe storage, including any incompatibilities

The product must be stored in waterproof, dry, clean conditions and protected from contamination. Do not use aluminum containers due to incompatibility of the materials.

The product contains cement with an addition of a Chromium reducing agent (VI) and its effectiveness decreases with time. Consequently, packagings of the material indicate information about the production date, storing conditions and the appropriate storage period for the maintaining of the activity of the reducing agent and for maintaining the soluble Chromium (VI) amount under 2ppm over the total dry weight referred to cement (EN 196-10).

Instructions as regards storage premises:

Adequately ventilated premises.

7.3. Specific end use(s)

Recommendation(s)

None in particular

Industrial sector specific solutions:

None in particular

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Community Occupational Exposure Limits (OEL)

Component	OEL Type	Country	Ceiling	Long Term mg/m3	Long Term ppm	Short Term mg/m3	Short Term ppm	Behaviour	Notes
Quartz	NATION AL	AUSTRALIA		0.100					Respirable
	NATION AL	AUSTRIA		0.150					Respirable
	NATION AL	BELGIUM		0.100					
	NATION AL	CANADA		0.100					Canada On aerosol
	NATION AL	CANADA		0.100					Canada Qu
	NATION AL	DENMARK		0.300		0.600			Inhalable a
	NATION AL	DENMARK		0.100		0.200			Respirable
	NATION AL	FINLAND		0.050					Respirable
	NATION AL	FRANCE		0.100					Respirable
	NATION AL	HUNGARY		0.150					Respirable
	NATION AL	IRELAND		0.100					Respirable
	NATION AL	NEW ZEALAND		0.200					Respirable
	NATION AL	CHINA		1.000					Inhalable f SiO2 <= 5
	NATION AL	CHINA		0.700					Inhalable f SiO2 <= 8
	NATION AL	CHINA		0.500					Inhalable f 80%.
	NATION AL	SINGAPORE		0.100					Respirable
	NATION AL	SPAIN		0.100					Respirable
	NATION AL	SWEDEN		0.100					Respirable
	NATION AL	SWITZERLAN D		0.150					Respirable
	NATION AL	NETHERLAND S		0.075					Respirable
	NATION AL	ITALY		0.050					Silice crista
	NATION AL	ITALY		0.025					A2
	NATION AL	ITALY		10.000					Come parti specificate
	NATION AL	KOREA, REPUBLIC OF		0.050					

Portland Cement (Cr VI < 0,0002%)	NATION AL	UNITED STATES OF AMERICA	0.050		NIOSH
	NATION AL	ARGENTINA	0.050		
	NATION AL	CHILE	0.080		
	NATION AL	CROATIA	0.100		
	NATION AL	ESTONIA	0.100		
	NATION AL	INDIA	10.000		
	NATION AL	LITHUANIA	0.100		
	NATION AL	MALAYSIA	0.100		
	NATION AL	MEXICO	0.025		Respirable
	NATION AL	NORWAY	0.300		Total dust
	NATION AL	NORWAY	0.100		Respirable
	NATION AL	POLAND	0.100		Respirable
	NATION AL	PORTUGAL	0.025		Respirable
	NATION AL	SLOVENIA	0.050	0.400	
	NATION AL	SOUTH AFRICA	0.100		
	ACGIH	NNN	0.025		(R), A2 - P cancer
	NATION AL	AUSTRALIA	10.000		This value containing crystalline
	NATION AL	AUSTRIA	5.000		Inhalable a
	NATION AL	BELGIUM	10.000		Respirable
	NATION AL	CANADA	1.000		Canada On particulate asbestos a silica. Resp
	NATION AL	CANADA	10.000		Canada Qu
	NATION AL	CANADA	5.000		Canada Qu
	NATION AL	KOREA, REPUBLIC OF	10.000		
	NATION AL	CROATIA	10.000		
	NATION AL	FINLAND	5.000		Inhalable f
	NATION AL	FINLAND	1.000		Respirable

NATION GERMANY AL	5.000	DFG
NATION HUNGARY AL	10.000	Inhalable
NATION IRELAND AL	1.000	Respirable
NATION ITALY AL	10.000	Come parti specificate
NATION ITALY AL	5.000	MAK
NATION ITALY AL	1.000	TWA
NATION JAPAN AL	1.000	Respirable
NATION JAPAN AL	4.000	Total dust: particles w 80 cm/sec particle size
NATION LATVIA AL	6.000	
NATION NEW AL ZEALAND	10.000	The value containing than 1% fr
NATION NETHERLAND AL S	1.000	Respirable
NATION POLAND AL	2.000	Respirable
NATION PORTUGAL AL	10.000	
NATION PORTUGAL AL	1.000	
NATION SINGAPORE AL	10.000	
NATION SPAIN AL	4.000	Respirable
NATION SWITZERLAN AL D	5.000	Inhalable a
NATION UNITED AL STATES OF AMERICA	15.000	OSHA; Tot
NATION UNITED AL STATES OF AMERICA	10.000	NIOSH; To
NATION UNITED AL STATES OF AMERICA	5.000	NIOSH; Re
NATION UNITED AL KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	10.000	Inhalable a
NATION UNITED AL KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	4.000	Respirable

NATION CHILE AL	8.800	
NATION INDONESIA AL	1.000	
NATION MALAYSIA AL	10.000	
NATION MEXICO AL	1.000	
ACGIH NNN	1	(E,R), A4 - symptoms
NATION AUSTRALIA AL	10.000	This value containing crystalline
NATION CANADA AL	10.000	
NATION FRANCE AL	10.000	inhalable a
NATION HUNGARY AL	10.000	inhalable a
NATION IRELAND AL	10.000	Inhalable f
NATION IRELAND AL	4.000	Respirable
NATION LATVIA AL	6.000	
NATION NEW AL ZEALAND	10.000	The value containing than 1% fr
NATION POLAND AL	10.000	
NATION SINGAPORE AL	10.000	(limestone
NATION SWITZERLAN AL D	3.000	respirable
NATION UNITED AL STATES OF AMERICA	15.000	total dust
NATION UNITED AL STATES OF AMERICA	5.000	respirable
NATION UNITED AL KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	10.000	inhalable a
NATION UNITED AL KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	4.000	respirable
NATION ITALY AL	10.000	
NATION BELGIUM AL	10.000	
NATION KOREA, AL REPUBLIC OF	10.000	

Limestone	NATION CROATIA AL	10.000	
	NATION NETHERLAND AL S	10.000	
	NATION PORTUGAL AL	10.000	
	NATION SPAIN AL	10.000	
	NATION CHILE AL	5.000	respirable
	NATION BELGIUM AL	10.000	
	NATION HUNGARY AL	10.000	Inhalable a
	NATION CHINA AL	8.000	Inhalable f
	NATION CHINA AL	4.000	Inhalable a
	NATION KOREA, AL REPUBLIC OF	10.000	
	NATION JAPAN AL	2.000	Respirable
	NATION JAPAN AL	8.000	Total dust: particles w 80 cm/sec particle sar
	NATION SPAIN AL	10.000	Inhalable a
	NATION SWITZERLAN AL D	3.000	Respirable
	NATION UNITED AL STATES OF AMERICA	15.000	OSHA: Tot
	NATION UNITED AL STATES OF AMERICA	5.000	OSHA: Res
	NATION UNITED AL STATES OF AMERICA	10.000	NIOSH: tot carbonate
	NATION UNITED AL STATES OF AMERICA	5.000	NIOSH: Re calcium ca
	NATION UNITED AL KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	10.000	Inhalable a
	NATION UNITED AL KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	4.000	Respirable
	NATION ITALY AL	10.000	Come part specificate
	NATION CROATIA AL	10.000	

Calcium sulfate	NATION FRANCE AL	10.000		
	NATION NETHERLAND AL S	10.000		
	NATION PORTUGAL AL	10.000		
	NATION AUSTRALIA AL	10.000		This value containing crystalline
	NATION AUSTRIA AL	5.000	10.000	Long term respirable
	NATION BELGIUM AL	10.000		
	NATION CANADA AL	10.000		Ontario; in
	NATION CANADA AL	10.000		Quebec
	NATION CANADA AL	5.000		Quebec
	NATION GERMANY AL	6.000		AGS; respi
	NATION GERMANY AL	4.000		DFG; inhal
	NATION GERMANY AL	1.500		DFG; respi
	NATION HUNGARY AL	6.000		Respirable
	NATION IRELAND AL	10.000		
	NATION LATVIA AL	4.000		
	NATION NEW AL ZEALAND	10.000		The value r containing than 1% fr
	NATION SINGAPORE AL	10.000		
	NATION KOREA, AL REPUBLIC OF	10.000		
	NATION SPAIN AL	10.000		
	NATION SWITZERLAN AL D	3.000		Respirable
	NATION UNITED AL STATES OF AMERICA	10.000		NIOSH; tot
	NATION UNITED AL STATES OF AMERICA	5.000		NIOSH; res
	NATION UNITED AL STATES OF AMERICA	15.000		OSHA; tota
	NATION UNITED AL STATES OF AMERICA	5.000		OSHA; res
	NATION ITALY AL	10.000		

NATION ARGENTINA AL	10.000
NATION CHILE AL	8.800
NATION FRANCE AL	10.000
NATION GREECE AL	10.000
NATION INDONESIA AL	10.000
NATION IRELAND AL	10.000
NATION MALAYSIA AL	10.000
NATION MEXICO AL	10.000
NATION NETHERLAND AL S	10.000
NATION POLAND AL	10.000
NATION PORTUGAL AL	10.000
NATION SLOVAKIA AL	4.000
NATION SLOVAKIA AL	1.500
NATION SLOVENIA AL	6.000
ACGIH NNN	10
NATION AUSTRALIA AL	2.000
NATION BELGIUM AL	2.000
NATION CANADA AL	2.000
NATION CANADA AL	2.000
NATION DENMARK AL	2.000
NATION GERMANY AL	0.300
NATION SINGAPORE AL	2.000
NATION ITALY AL	2.000
NATION ARGENTINA AL	2.000
NATION INDONESIA AL	2.000
NATION ICELAND AL	2.000
NATION MALAYSIA AL	2.000
NATION MEXICO	2.000

Fumes, silica

Inhalable f

Respirable

(I) - Nasal

Ontario

Québec

4.000

AGS

AL			
NATION PORTUGAL AL	2.000		
NATION SLOVENIA AL	0.300		
NATION SPAIN AL	2.000		
NATION SOUTH AL AFRICA	2.000		
NATION AUSTRALIA AL	3.000		
NATION BELGIUM AL	3.000		
NATION CANADA AL	3.000		Ontario; In
NATION CANADA AL	3.500		Québec
NATION DENMARK AL	3.500	7.000	
NATION FINLAND AL	3.500	7.000	
NATION FRANCE AL	3.500		
NATION IRELAND AL	3.500	7.000	
NATION ISRAEL AL	3.500		Inhalable f
NATION JAPAN AL	1.000		JSOH; resp
NATION JAPAN AL	4.000		JSOH; tota
NATION NEW AL ZEALAND	3.000		
NATION CHINA AL	4.000		Inhalable f
NATION SINGAPORE AL	3.500		
NATION KOREA, AL REPUBLIC OF	3.500		
NATION SPAIN AL	3.500		
NATION SWEDEN AL	3.000		
NATION UNITED AL STATES OF AMERICA	3.500		NIOSH; in PAHs to 0, as cyclohe
NATION UNITED AL STATES OF AMERICA	3.500		OSHA
NATION UNITED AL KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	3.500	7.000	
NATION ITALY	3.000		

(+) - tartaric acid	AL				
	NATION ARGENTINA AL	3.500			
	NATION CHILE AL	3.100			
	NATION CROATIA AL	3.500	7.000		
	NATION GREECE AL	3.500	7.000		
	NATION INDONESIA AL	3.500			
	NATION ICELAND AL	3.500			
	NATION MALAYSIA AL	3.500			
	NATION MEXICO AL	3.000			
	NATION NORWAY AL	3.500			
	NATION PORTUGAL AL	3.000			
	NATION SOUTH AL AFRICA	3.500	7.000		
	NATION TAIWAN, AL PROVINCE OF CHINA	3.500			
	ACGIH NNN	3			(I), A3 - B
	NATION GERMANY AL	2.000	4.000		AGS; long inhalable f
	NATION GERMANY AL	2.000	4.000		DFG; long inhalable f
	NATION SWITZERLAN AL D	2.000	4.000		Long term inhalable f
	NATION AUSTRALIA AL	0.100			Respirable
	NATION AUSTRIA AL	0.150			respirable
	NATION BELGIUM AL	0.100			
	NATION CANADA AL	0.100			Canada On
	NATION CANADA AL	0.100			Canada Qu
	NATION DENMARK AL	0.300	0.600		Inhalable a
	NATION DENMARK AL	0.100	0.200		Respirable
	NATION FINLAND AL	0.050			Respirable
	NATION FRANCE AL	0.100			Respirable
	NATION HUNGARY AL	0.150			Respirable
	NATION IRELAND	0.100			Respirable

AL			
NATION NEW AL ZEALAND	0.200		Respirable
NATION CHINA AL	1.000		Inhalable f SiO2 <= 5
NATION CHINA AL	0.700		Inhalable f SiO2 <= 8
NATION CHINA AL	0.500		Inhalable f 80%.
NATION SINGAPORE AL	0.100		Respirable
NATION SPAIN AL	0.100		Respirable
NATION SWEDEN AL	0.100		Respirable
NATION SWITZERLAN AL D	0.150		Respirable
NATION NETHERLAND AL S	0.075		Respirable
NATION ITALY AL	0.050		Silice crista
NATION ITALY AL	0.025		A2
NATION UNITED AL STATES OF AMERICA	0.050		NIOSH
NATION KOREA, AL REPUBLIC OF	0.050		
NATION ARGENTINA AL	0.050		
NATION CHILE AL	0.080		
NATION CROATIA AL	0.100		
NATION ESTONIA AL	0.100		
NATION INDIA AL	10.000		
NATION LITHUANIA AL	0.100		
NATION MALAYSIA AL	0.100		
NATION MEXICO AL	0.025		Respirable
NATION NORWAY AL	0.300		Total dust
NATION NORWAY AL	0.100		Respirable
NATION PORTUGAL AL	0.025		
NATION SLOVENIA AL	0.050	0.400	
NATION SOUTH AL AFRICA	0.100		

	ACGIH	NNN	0.025		(R), A2 - P cancer
	EU	NNN	0.100		(R), A2 - P cancer
Dimethyl siloxane	NATION AL	ROMANIA	60.000	80.000	
Starch	NATION AL	AUSTRALIA	10.000		This value containing crystalline
	NATION AL	BELGIUM	10.000		
	NATION AL	CANADA	10.000		Ontario
	NATION AL	CANADA	10.000		Quebec
	NATION AL	IRELAND	10.000		Inhalable f
	NATION AL	IRELAND	4.000		Respirable
	NATION AL	NEW ZEALAND	10.000		The value containing than 1% fr
	NATION AL	SINGAPORE	10.000		
	NATION AL	KOREA, REPUBLIC OF	10.000		
	NATION AL	SPAIN	10.000		Inhalable a
	NATION AL	SWITZERLAN D	3.000		Respirable
	NATION AL	UNITED STATES OF AMERICA	10.000		NIOSH; tot
	NATION AL	UNITED STATES OF AMERICA	5.000		NIOSH; res
	NATION AL	UNITED STATES OF AMERICA	15.000		OSHA; inh
	NATION AL	UNITED STATES OF AMERICA	5.000		OSHA; res
	NATION AL	UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	10.000		Inhalable a
	NATION AL	UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	4.000		Respirable
	NATION AL	ITALY	10.000		
	NATION AL	ARGENTINA	10.000		

NATION GREECE AL	10.000	
NATION INDONESIA AL	10.000	
NATION MALAYSIA AL	10.000	
NATION MEXICO AL	10.000	
NATION PORTUGAL AL	10.000	
NATION RUSSIAN AL FEDERATION	10.000	
NATION SOUTH AL AFRICA	10.000	Inhalable p
NATION SOUTH AL AFRICA	5.000	Respirable
ACGIH NNN	10	A4 - Dermal

Predicted No Effect Concentration (PNEC) values

Component	CAS-No.	PNEC Limit	Exposure Route	Exposure Frequency	Remark
aluminous cement (Cr VI < 0,0002%)	65997-16-2	260.000 mg/l	Fresh Water		
		260.000 mg/l	Intermittent releases (fresh water)		
		10.000 mg/l	Microorganisms in sewage treatments		
Flue Dust, Portland Cement	68475-76-3	282.000 µg/l	Fresh Water		
		282.000 µg/l	Intermittent releases (fresh water)		
		28.000 µg/l	Marine water		
		6.000 mg/kg	Microorganisms in sewage treatments		
		88.000 µg/kg	Marine water sediments		
		875.000 µg/kg	Freshwater sediments		

Derived No Effect Level (DNEL) values

Component	CAS-No.	Worker Industrial	Worker Professional	Exposure Route	Consumer	Exposure Frequency	Remark
aluminous cement (Cr VI < 0,0002%)	65997-16-2	2.500 mg/m³	Human	Inhalation		Long Term, systemic effects	
Flue Dust, Portland Cement	68475-76-3	840.000 µg/m³	Human	Inhalation	840.000 µg/m³	Long Term, local effects	
		4.000 mg/m³	Human	Inhalation		Short Term, local effects	

8.2. Exposure controls

Eye protection:

Eye glasses with side protection.

Protection for skin:

Use clothing that provides comprehensive protection to the skin, e.g. cotton, rubber, PVC or viton.

Protection for hands:

Nitrile rubber .

Respiratory protection:

Particle filter P2 .

Thermal Hazards:

N.A.

Environmental exposure controls:

N.A.

Hygienic and Technical measures

N.A.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical State: Solid

Colour: Black

Odour: N.A.

Odour threshold: N.A.

pH: =12.00 Notes: 1%

Kinematic viscosity: N.A.

Melting point / freezing point: N.A.

Initial boiling point and boiling range: N.A.

Flash point: Not Applicable

Upper/lower flammability or explosive limits: N.A.

Vapour density: N.A.

Vapour pressure: N.A.

Relative density: 1.41 g/cm³

Solubility in water: N.A.

Solubility in oil: N.A.

Partition coefficient (n-octanol/water): N.A.

Auto-ignition temperature: N.A.

Decomposition temperature: N.A.

Flammability: N.A.

Volatile Organic compounds - VOCs = 0 % ; 0 g/l

Particle characteristics:

Particle size: N.A.

9.2. Other information

Miscibility: N.A.

Conductivity: N.A.

Evaporation rate: N.A. No other relevant information

SECTION 10: Stability and reactivity

10.1. Reactivity

Stable under normal conditions

10.2. Chemical stability

The product is stable as long as it is properly stored (see Section 7).

Wet product is alkaline and incompatible with acids, with ammonium salts, with aluminium or other base metals. When in contact with hydrofluoric acid, mixtures containing cement dissolve to produce corrosive silicon tetrafluoride gas. Mixtures containing cement react with water to form silicates and calcium hydroxide. Silicates in cement react with powerful oxidizers such as fluorine, boron trifluoride, chlorine trifluoride, manganese trifluoride and oxygen difluoride.

Intact packaging and compliance with the appropriate storage conditions as indicated in Subsection 7.2 (adequate tightly closed and sealed containers, dry and cool place, no ventilation) are the essential conditions to keep the effectiveness of the reducing agent unaltered throughout the shelf life declared on bag.

10.3. Possibility of hazardous reactions

None.

10.4. Conditions to avoid

Stable under normal conditions.

10.5. Incompatible materials

Acids, ammonium salts, aluminium or other base metals. Uncontrolled use of aluminium dust in wet cement-containing products is to be avoided because it causes the production of hydrogen.

10.6. Hazardous decomposition products

None.

SECTION 11: Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Toxicological Information of the Preparation

a) acute toxicity	Not classified
	Based on available data, the classification criteria are not met
b) skin corrosion/irritation	The product is classified: Skin Irrit. 2(H315)
c) serious eye damage/irritation	The product is classified: Eye Dam. 1(H318)
d) respiratory or skin sensitisation	The product is classified: Skin Sens. 1B(H317)
e) germ cell mutagenicity	Not classified
	Based on available data, the classification criteria are not met
f) carcinogenicity	Not classified
	Based on available data, the classification criteria are not met
g) reproductive toxicity	Not classified
	Based on available data, the classification criteria are not met
h) STOT-single exposure	The product is classified: STOT SE 3(H335)
i) STOT-repeated exposure	Not classified
	Based on available data, the classification criteria are not met
j) aspiration hazard	Not classified
	Based on available data, the classification criteria are not met

Toxicological information on main components of the mixture:

aluminous cement (Cr VI < 0,0002%)	a) acute toxicity	LD50 Oral Rat > 2000.00 mg/kg	
		LC50 Inhalation of aerosol Rat = 7.60 mg/l 1h	
		LD50 Skin Rat > 2000.00 mg/kg 24h	
	b) skin corrosion/irritation	Skin Irritant Negative	
	c) serious eye damage/irritation	Eye Irritant Rabbit Yes 24h	
	d) respiratory or skin sensitisation	Skin Sensitization Guineapig Negative	
	f) carcinogenicity	Genotoxicity Negative	Mouse oral route
Flue Dust, Portland Cement	g) reproductive toxicity	No Observed Adverse Effect Level Oral Rat = 266.00 mg/kg	
	a) acute toxicity	LD50 Oral Rat > 1848.00000 mg/kg	
		LC50 Inhalation Dust Rat > 6.04000 mg/l 4h	
		LD50 Skin Rat >= 2000.00000 mg/kg 24h	
	b) skin corrosion/irritation	Skin Irritant Negative	
	c) serious eye damage/irritation	Eye Irritant Yes	
	d) respiratory or skin sensitisation	Skin Sensitization Positive	
	f) carcinogenicity	Genotoxicity Rat Negative	
	g) reproductive toxicity	No Observed Adverse Effect Level Oral Rat = 16.00000 mg/kg	
	a) acute toxicity	LD50 Oral > 2000.00000 mg/kg	

11.2. Information on other hazards

Endocrine disrupting properties:

No endocrine disruptor substances present in concentration $\geq 0.1\%$

SECTION 12: Ecological information

12.1. Toxicity

Adopt good working practices, so that the product is not released into the environment.

Eco-Toxicological Information:

List of Eco-Toxicological properties of the product

Not classified for environmental hazards.

No data available for the product

List of Eco-Toxicological properties of the components

Component	Ident. Numb.	Ecotox Data
aluminous cement (Cr VI < 0,0002%)	CAS: 65997-16-2 - EINECS: 266-045-5	a) Aquatic acute toxicity: LC50 Fish freshwater fish = 100.00 mg/L a) Aquatic acute toxicity: LC50 freshwater invertebrates = 8.50 mg/L a) Aquatic acute toxicity: LC50 Algae freshwater algae = 5.84 mg/L a) Aquatic acute toxicity: EC50 microorganisms = 1000.00 mg/L
Flue Dust, Portland Cement	CAS: 68475-76-3 - EINECS: 270-659-9	a) Aquatic acute toxicity: NOEC Fish zebrafish = 11.10000 mg/L 96h ECHA a) Aquatic acute toxicity: LC50 Daphnia Daphnia magna = 100.00000 mg/L 48h OECD 202 b) Aquatic chronic toxicity: NOELR Daphnia Daphnia magna = 50.00000 mg/L 48h OECD 211 b) Aquatic chronic toxicity: EL10 Daphnia Daphnia magna = 68.20000 mg/L 48h OECD 211 - 21 days a) Aquatic acute toxicity: EC50 Algae Desmodesmus subspicatus = 28.20000 mg/L 72h OECD 20 a) Aquatic acute toxicity: EC50 Sludge activated sludge = 596.00000 mg/L OECD Guideline No. 209 b) Aquatic chronic toxicity: EC50 = 9931.00000 mg/kg PARCOM (1994): MAFF/ERT Harmonised Protocol: A sediment Bioassay using an Amphipod, Corophium sp. Draft 1994. - sediment d) Terrestrial toxicity: EC50 Worm Eisenia fetida = 1000.00000 mg/kg OECD Guideline 207 (Earthworm, Acute Toxicity Tests)

12.2. Persistence and degradability

N.A.

12.3. Bioaccumulative potential

N.A.

12.4. Mobility in soil

N.A.

12.5. Results of PBT and vPvB assessment

No PBT or vPvB substances present in concentration $\geq 0.1\%$

12.6. Endocrine disrupting properties

No endocrine disruptor substances present in concentration $\geq 0.1\%$

12.7. Other adverse effects

N.A.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Recover, if possible. Send to authorised disposal plants or for incineration under controlled conditions. In so doing, comply with the local and national regulations currently in force.

A waste code according to the European List of Wastes (LoW) cannot be specified, due to dependence on the usage. Contact an authorized waste disposal service.

Properties of waste which render it hazardous (Annex III, Directive 2008/98/EC):

HP 4: Irritant — skin irritation and eye damage; HP 5: Specific Target Organ Toxicity (STOT)/Aspiration Toxicity; HP 13: Sensitising

SECTION 14: Transport information

Not classified as dangerous in the meaning of transport regulations.

14.1. UN number or ID number

N.A.

14.2. UN proper shipping name

N.A.

14.3. Transport hazard class(es)

N.A.

14.4. Packing group

N.A.

14.5. Environmental hazards

N.A.

14.6. Special precautions for user

N.A.

Road and Rail (ADR-RID):

N.A.

Air (IATA):

N.A.

Sea (IMDG):

N.A.

14.7. Maritime transport in bulk according to IMO instruments

N.A.

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

EN 196-10 – "Methods of Testing Cement - Part 10: Determination of the water-soluble chromium (VI) content of cement"

According to Annex XVII, Point 47, under Regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) as amended by Regulation No. 552/2009, cement and mixtures containing cement shall not be placed on the market or used if they contain, after mixing with water, more than 0.0002% (2 ppm) of soluble chromium (VI) of the total dry weight of the cement. Compliance with this threshold limit is ensured through the introduction of a reducing agent into the preparation, the effectiveness of which is guaranteed for a certain period of time (shelf life), and the maintenance of the appropriate storage conditions (see Subsection 7.2 and Section 10).

Cement is a mixture and, as such, is not subject to REACH registration, which is mandatory for substances. Cement clinker is a substance, but it is exempt from registration pursuant to article 2.7 (b) and Annex V.10 of REACH.

Dir. 98/24/EC (Risks related to chemical agents at work)

Dir. 2000/39/EC (Occupational exposure limit values)

Regulation (EC) n. 1907/2006 (REACH)

Regulation (EC) n. 1272/2008 (CLP)

Regulation (EC) n. 790/2009 (ATP 1 CLP) and (EU) n. 758/2013

Regulation (EU) n. 286/2011 (ATP 2 CLP)

Regulation (EU) n. 618/2012 (ATP 3 CLP)

Regulation (EU) n. 487/2013 (ATP 4 CLP)

Regulation (EU) n. 944/2013 (ATP 5 CLP)

Regulation (EU) n. 605/2014 (ATP 6 CLP)

Regulation (EU) n. 2015/1221 (ATP 7 CLP)

Regulation (EU) n. 2016/918 (ATP 8 CLP)

Regulation (EU) n. 2016/1179 (ATP 9 CLP)

Regulation (EU) n. 2017/776 (ATP 10 CLP)

Regulation (EU) n. 2018/669 (ATP 11 CLP)

Regulation (EU) n. 2018/1480 (ATP 13 CLP)

Regulation (EU) n. 2019/521 (ATP 12 CLP)

Regulation (EU) n. 2020/217 (ATP 14 CLP)

Regulation (EU) n. 2020/1182 (ATP 15 CLP)

Regulation (EU) n. 2021/643 (ATP 16 CLP)

Regulation (EU) n. 2020/878

Regulation (EC) nr 648/2004 (Detergents).

Restrictions related to the product or the substances contained according to Annex XVII Regulation (EC) 1907/2006 (REACH) and subsequent modifications:

Restrictions related to the product: None.

Restrictions related to the substances contained: 75

Provisions related to directive EU 2012/18 (Seveso III):

N.A.

Regulation (EU) No 649/2012 (PIC regulation)

No substances listed

German Water Hazard Class.

Class 1: slightly hazardous for water.

SVHC Substances:

No data available

15.2. Chemical safety assessment

No Chemical Safety Assessment has been carried out for the mixture.

SECTION 16: Other information

Code	Description
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H315	Causes skin irritation.
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H317	May cause an allergic skin reaction.
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H318	Causes serious eye damage.
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H335	May cause respiratory irritation.
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H372	Causes damage to organs through prolonged or repeated exposure.
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Code	Hazard class and hazard category	Description
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3.2/2	Skin Irrit. 2	Skin irritation, Category 2
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3.3/1	Eye Dam. 1	Serious eye damage, Category 1
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3.4.2/1	Skin Sens. 1	Skin Sensitisation, Category 1
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3.4.2/1B	Skin Sens. 1B	Skin Sensitisation, Category 1B
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3.8/3	STOT SE 3	Specific target organ toxicity — single exposure, Category 3
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3.9/1	STOT RE 1	Specific target organ toxicity — repeated exposure, Category 1
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Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]:

Classification according to Regulation (EC) Nr. 1272/2008	Classification procedure
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3.2/2	Calculation method
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3.3/1	On basis of test data (pH)
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3.4.2/1B	Calculation method
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3.8/3	Calculation method
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This document was prepared by a competent person who has received appropriate training.

Main bibliographic sources:

ECDIN - Environmental Chemicals Data and Information Network - Joint Research Centre, Commission of the European Communities

SAX's DANGEROUS PROPERTIES OF INDUSTRIAL MATERIALS - Eight Edition - Van Nostrand Reinold

The information contained herein is based on our state of knowledge at the above-specified date. It refers solely to the product indicated and constitutes no guarantee of particular quality.

It is the duty of the user to ensure that this information is appropriate and complete with respect to the specific use intended.

This MSDS cancels and replaces any preceding release.

Legend to abbreviations and acronyms used in the safety data sheet:

ACGIH: American Conference of Governmental Industrial Hygienists

ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road.

AND: European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways

ATE: Acute Toxicity Estimate

ATEmix: Acute toxicity Estimate (Mixtures)

BCF: Biological Concentration Factor

BEI: Biological Exposure Index

BOD: Biochemical Oxygen Demand

CAS: Chemical Abstracts Service (division of the American Chemical Society).

CAV: Poison Center

CE: European Community

CLP: Classification, Labeling, Packaging.

CMR: Carcinogenic, Mutagenic and Reprotoxic

COD: Chemical Oxygen Demand

COV: Volatile Organic Compound

CSA: Chemical Safety Assessment

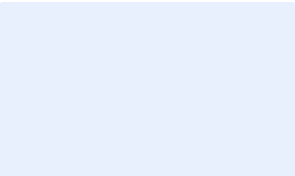
CSR: Chemical Safety Report

DMEL: Derived Minimal Effect Level

DNEL: Derived No Effect Level.
 DPD: Dangerous Preparations Directive
 DSD: Dangerous Substances Directive
 EC50: Half Maximal Effective Concentration
 ECHA: European Chemicals Agency
 EINECS: European Inventory of Existing Commercial Chemical Substances.
 ES: Exposure Scenario
 GefStoffVO: Ordinance on Hazardous Substances, Germany.
 GHS: Globally Harmonized System of Classification and Labeling of Chemicals.
 IARC: International Agency for Research on Cancer
 IATA: International Air Transport Association.
 IATA-DGR: Dangerous Goods Regulation by the "International Air Transport Association" (IATA).
 IC50: half maximal inhibitory concentration
 ICAO: International Civil Aviation Organization.
 ICAO-TI: Technical Instructions by the "International Civil Aviation Organization" (ICAO).
 IMDG: International Maritime Code for Dangerous Goods.
 INCI: International Nomenclature of Cosmetic Ingredients.
 IRCCS: Scientific Institute for Research, Hospitalization and Health Care
 KAFH: Keep Away From Heat
 KSt: Explosion coefficient.
 LC50: Lethal concentration, for 50 percent of test population.
 LD50: Lethal dose, for 50 percent of test population.
 LDLo: Leathal Dose Low
 N.A.: Not Applicable
 N/A: Not Applicable
 N/D: Not defined/ Not available
 NA: Not available
 NIOSH: National Institute for Occupational Safety and Health
 NOAEL: No Observed Adverse Effect Level
 OSHA: Occupational Safety and Health Administration
 PBT: Persistent, Bioaccumulative and Toxic
 PGK: Packaging Instruction
 PNEC: Predicted No Effect Concentration.
 PSG: Passengers
 RID: Regulation Concerning the International Transport of Dangerous Goods by Rail.
 STEL: Short Term Exposure limit.
 STOT: Specific Target Organ Toxicity.
 TLV: Threshold Limiting Value.
 TWATLV: Threshold Limit Value for the Time Weighted Average 8 hour day. (ACGIH Standard).
 vPvB: Very Persistent, Very Bioaccumulative.
 WGK: German Water Hazard Class.

Paragraphs modified from the previous revision:

- 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING
- 2. HAZARDS IDENTIFICATION
- 3. COMPOSITION/INFORMATION ON INGREDIENTS
- 8. EXPOSURE CONTROLS/PERSONAL PROTECTION
- 11. TOXICOLOGICAL INFORMATION
- 12. ECOLOGICAL INFORMATION
- 15. REGULATORY INFORMATION
- 16. OTHER INFORMATION



Exposure Scenario

Flue dust, portland cement

Exposure Scenario, 08/06/2021

Substance identity	
	Flue dust, portland cement
CAS No.	68475-76-3
EINECS No.	270-659-9
Registration number	01-2119486767-17

Table of contents

1. **ES 1** Widespread use by professional workers; Various products (PC9b, PC9a, PC1, PC15)

1. ES 1		Widespread use by professional workers; Various products (PC9b, PC9a, PC1, PC15)	
1.1 TITLE SECTION			
Exposure Scenario name	Road and construction applications - Professional use of floor care products - Tackifier		
Date - Version	25/03/2021 - 1.0		
Life Cycle Stage	Widespread use by professional workers		
Main user group	Professional uses		
Sector(s) of use	Professional uses (SU22)		
Product Categories	Fillers, putties, plasters, modelling clay (PC9b) - Coatings and paints, thinners, paint removers (PC9a) - Adhesives, sealants (PC1) - Non-metal surface treatment products (PC15)		
Article Category(ies)	Stone, plaster, cement, glass and ceramic articles: Large surface area articles (AC4a)		
Environment Contributing Scenario			
CS1 Low environmental release	ERC2		
Worker Contributing Scenario			
CS2 Mixing operations - Transfer from/pouring from containers - Hand application - finger paints, pastels, adhesives - Filling of equipment from drums or containers - Manual - Equipment cleaning and maintenance - Roller, spreader, flow application - Equipment maintenance	PROC5 - PROC8a - PROC8b - PROC10 - PROC11 - PROC19 - PROC26 - PROC28		
1.2 Conditions of use affecting exposure			
1.2. CS1: Environment Contributing Scenario: Low environmental release (ERC2)			
Environmental release categories	Formulation into mixture (ERC2)		
<i>Product (article) characteristics</i>			
Physical form of product: Solid, very high dustiness			
Vapour pressure: < 1E-05 Pa			
1.2. CS2: Worker Contributing Scenario: Mixing operations - Transfer from/pouring from containers - Hand application - finger paints, pastels, adhesives - Filling of equipment from drums or containers - Manual - Equipment cleaning and maintenance - Roller, spreader, flow application - Equipment maintenance (PROC5, PROC8a, PROC8b, PROC10, PROC11, PROC19, PROC26, PROC28)			
Process Categories	Mixing or blending in batch processes - Transfer of substance or mixture (charging and discharging) at non-dedicated facilities - Transfer of substance or mixture (charging and discharging) at dedicated facilities - Roller application or brushing - Non industrial spraying - Manual activities involving hand contact - Handling of solid inorganic substances at ambient temperature - Manual maintenance (cleaning and repair) of machinery (PROC5, PROC8a, PROC8b, PROC10, PROC11, PROC19, PROC26, PROC28)		
<i>Product (article) characteristics</i>			
Physical form of product: Solid, very high dustiness Solid in solution pasty			
Concentration of substance in product: Covers percentage substance in the product up to 5 %.			
<i>Amount used, frequency and duration of use/exposure</i>			
Duration: Exposure duration <= 480 min			
Frequency:			

Use frequency = 8 h/event

Technical and organisational conditions and measures

Technical and organisational measures

Supervision in place to check that the risk management measures in place are being used correctly and operation conditions followed.
Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.
Ensure operatives are trained to minimise exposures.
For measures to control risks from physicochemical properties, refer to main body of the SDS, section 7 and/or 8.
Do not ingest.

Conditions and measures related to personal protection, hygiene and health evaluation

Personal protection

Wear suitable gloves tested to EN374.
Use eye protection according to EN 166.
Wear a respirator conforming to EN140.

Other conditions affecting worker exposure

Covers indoor and outdoor use
Professional use

Temperature: Covers use at ambient temperatures. 23°C

Body parts exposed:

Assumes that potential dermal contact is limited to hands and forearms.

Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply.

Additional Good Practice Advice:

Ensure regular inspection, cleaning and maintenance of equipment and machines. Ensure procedures and training for emergency decontamination and disposal are in place. Ensure control measures are regularly inspected and maintained.

1.3 Exposure estimation and reference to its source

1.3. CS2: Worker Contributing Scenario: Mixing operations - Transfer from/pouring from containers - Hand application - finger paints, pastels, adhesives - Filling of equipment from drums or containers - Manual - Equipment cleaning and maintenance - Roller, spreader, flow application - Equipment maintenance (PROC5, PROC8a, PROC8b, PROC10, PROC11, PROC19, PROC26, PROC28)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, local, short-term	< 1 mg/m ³	MEASE	<= 0.83

Additional information on exposure estimation:

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects.

1.4 Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance to check compliance with the exposure scenario:

Where other risk management measures/operational conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.