

# Baumit Sanova SP 64 P

# Safety Data Sheet

As per Appendix II of Directive (EU) no. 1907/2006 (REACH) and directive (EU) no.453/2010. Revised on: 26/11/2014

1.0	Identification of the material or the mixture and the company						
1.1	Product identifier:	Baumit Sanova SP 64 P					
1.2	Relevant identified applications of t	he material or mixture and applications which are not recommended					
	Use of the material/mixture:	Dry mortar which is mixed with water and used as a breathable equalising basecoat for wet and salt containing block/brickwork for inside and out.					
1.3	Details on the supplier which provid	des the safety data sheet					
	Manufacturer:	Baumit GmbH Reckenberg 12 D-87541 Bad Hindelang Tel. + 49 8324 921 1025 Fax + 49 8324 921 1029 email (expert person): sdb@baumit.de					
1.4	Emergency telephone number:						
		Poison Information Centre at the First University Hospital, Währinger Gürtel 18- 20, 1090 Vienna: + 43/1/406 43 43					

2.0	Possible hazards							
2.1	Classification of the material/mixture:							
	As per (EU) Directive no. 1272/2008:	<ul> <li>Severe eye damage, hazard category 1, severe skin irritation, hazard category 2</li> <li>Specific target organ toxicity (one-time exposure), hazard category 3</li> <li>H315 Causes skin irritation.</li> <li>H318 Causes severe eye damage.</li> <li>H335 Can irritate the respiratory tract.</li> </ul>						
As per 1999/45/EU Directive:       Xi, irritating         R 37/38       Irritates the skin and eyes.         R 41       Hazard of severe eye damage.								

2.2	Identification elements	
2.2.1	As per (EU) Directive no. 1272/2008	
	Hazard pictogram:	GHS05
	Signal word:	Hazard

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	Hazard instructions:	
	H 315	Causes skin irritation.
	H 318	Causes severe eye damage.
	Safety Instructions:	
	P 102	May not be within the reach of children.
	P 280	Wear protective gloves/protective clothing/eye protection/face protection.
	P 305+P 351+P 338+P 310	Rinse cautiously with water. Remove existing contact lenses if possible. Rinse further. Call a poison information centre/physician.
	P 302+P 352+P 332+P 313	IF SKIN CONTACT: Wash with soap and water. If skin irritation persists seek medical advice.
	P 362	Pull off contaminated clothing and wash before wearing again.
	Further Information:	Can be retained for at least 6 months from manufacturing date with proper, dry storage, low chromate.
2.3	Other hazards	
		Any dust arising from the dry mixture can irritate the respiratory tract. Repeated inhalation of large amounts of dust increases the risk of lung disease. The product creates a strong alkaline reaction with moisture. If the product comes in contact with water, it can lead to severe skin damage with long contact (such as kneeling in moist mortar). The mixture is low chromate, as the effects of sensitising chrome (VI) can be reduced by addition, amounting to less than 0.0002% in the ready-to-use cement. Therefore, there is no danger of sensitisation to chromate. A condition is the effectiveness of chromate reduction is proper, dry storage and adhering to maximum storage time.
	Results of the PBT and vPvP assessment:	The criteria for the identification of persistent, bioaccumulatable and toxic materials (PBT) and very persistent and very bioaccumulatable materials (vPvB) as per Appendix XIII of (EU) Directive no. 1907/2006 are not fulfilled.

3.0	Compound/Information about components									
3.1	Materials Not applicable, as this product is a mixture (see Section 3.2)									
3.2	Mixture									
	Mixture of low	w-chromate o	cement as per	Directive 2003/5	3/EU, calciu	ım hydrate, a	ggregates	and additives		
	Table of haza	rdous conte	nts:							
	Description	EU no.	CAS no.	Registration number (REACH)	Contents [M%]	Classificati 67/548/EEC		Classification as per Directive (EU) no. 1272/2008		
	Portland cement clinker	266-043-4	65997-15-1	Not applicable	>20	Xi irritating	R37/38 R41 R43	Skin Irrit. 2 Eye Dam. 1 STOT SE 3 Skin Sens. 1	H315 H318 H335 H317	
	Calcium dihydroxide	215-137-3	1305-62-0	01- 2119475151- 45- xxxx	>3	Xi irritating	R37/38 R41	Skin Irrit. 2 Eye Dam. 1 STOT SE 3	H315 H318 H335	
The complete text of the H and R sentences can be found in Section 16.										



4.0	First aid measures					
4.1	Description of first aid measures					
	General instructions:	No special personal protective equipment is needed for first aid assistants. First aid assistance should, however, avoid contact with moist mortar.				
	Inhaling:	Remove dust sources and provide fresh air or move the victim to fresh air. If there are symptoms such as malaise, coughing or persistent irritation, seek the advice of a physician.				
	Skin contact:	Wash the affected skin with a lot of water in order to remove all product remnants. Take off and remove wet gloves, clothing, shoes, watch, etc. Thoroughly wash or clean clothing, shoes, watches, etc. before reuse. Consult a doctor if there are skin symptoms.				
	Eye contact:	Do not rub the eyes dry, as mechanical pressure could cause additional eye damage. If relevant, remove contact lenses and rinse the eyes with open eyelids under flowing water for at least 20 minutes in order to remove all particles. If possible, use isotonic eye rinse solution (such as 0.9% NaCl). Always consult an occupational physician or ophthalmologist.				
	Swallowing:	Do NOT induce vomiting. If conscious, rinse the mouth with water and drink a lot of water. Consult with a physician or a poison control centre.				
4.2	Most important acute or delayed sy	mptoms and effects				
	Eyes:	Eye contact with the dry or wet productcan lead to serious and possibly permanent damage.				
	Skin:	The product can also have an irritating effect on moist skin even in the dry state (as a consequence of perspiring or relative humidity). Contact with moist skin can cause skin irritation, dermatitis or other severe skin damage.				
	Additional advice:	Cement can worsen existing diseases of the skin, eyes or respiratory tract, such as with emphysema or asthma.				
4.3	Advice for immediately doctor assis	stance or special treatment.				
		If a doctor is visited, please bring the safety data sheet.				

5.0	Firefighting measures	
5.1	Extinguishing material:	The preparation is not flammable either as delivered or when mixed. Extinguishing material and firefighting must be adapted to the environment of the fire.
5.2	Hazards from special materials or mixtures:	None. The product is neither explosive nor flammable, and also has no fire- promoting effect with other materials.
5.3	Instructions for firefighting:	No special measures needed for firefighting. Do not drain the remains into the sewers. Cool closed containers near the fire in water.

6.0	Measures for unintended release	
6.1	Personal precautionary measures:	
6.1.1	Staff not trained for emergencies:	Wear protective equipment as described in Section 8. Avoid dust. Provide sufficient ventilation. Follow the instructions for safe handling as described in Section 7. Emergency plans are not required.
6.1.2	Deployment Forces:	Protective equipment as described in Section 8.2.2 is required if there is high dust exposure.



6.2	Environmental protection measures:	Keep the mixture dry and covered in order to prevent dust. Do not drain into the sewers, surface water or groundwater (increases pH). If rivers, lakes or sewage lines are contaminated, inform the responsible authorities as per local regulations.
6.3	Methods and materials for containment and cleaning:	Protect against spilled material with a tarpaulin against moving, take dry, and use again if possible. Note the wind direction and height when stacking (such as with shovels) should be as low as possible. To clean, use at least industrial vacuum cleaners/de-dusters for dust class M (DIN EN 60335-2-69). Do not sweep dry. Never use compressed air for cleaning. If dust arises during dry cleaning, one must wear personal protective equipment. Inhaling any dust and contact with the eyes and skin must be avoided. Let the mixed mortar harden, and remove (see Section 13.1).
6.4	Reference to other sections:	Sections 8 and 13.

7.0	Handling and storage	
7.1	Protective measures for safe handling:	Do not eat, drink or smoke in areas which will be worked. Avoid dust. When using bags and open mixers, fill first with water, then carefully pour in the dry product. Keep the height low. Set the stirrer on 'slow'. Do not press together empty bags, such as in a larger bag. Avoid contact with the eyes and skin with personal protective equipment as per Section 8.2.2. Ensure sufficient ventilation; if needed, use respiratory protection as per Section 8.2.2. Do not kneel in fresh product when handling. For machine handling (such as with cleaning machines or continuous mixers), dust should be minimised through careful laying, opening end emptying the bags as well as the use of special additional equipment. Do not use products after the expiration of their given storage duration, as the effect of the reduction materials is reduced and the contents of soluble chrome (VI) can exceed the limit value set forth in Section 2.3. In these cases, due to the water-soluble chromate in the product, the product can cause allergic chromate dermatitis with prolonged skin contact.
7.2	Conditions for safe storage in regards to incompatibility:	Store dry, not together with acids, and separated from foods. Avoid entry of water and moisture. Always store in original packages. The effect of the chromate reducer can be reduced with improper storage (entry of moisture) or exceeding the maximum storage time (see Section 7.1).
7.3	Specific final uses:	This product is classified under GISCODE ZP k1 (cement-containing product, low chromate). Further information on safe handling, protective means and behavioural rules can be found in GISCODE ZP 1. It is available as a part of the hazardous materials information of the Construction Professions Association at www.gisbau.de. Further information on safe handling are contained in the hazard assessment delivered with the product as per § 6 para. 7 of the Regulation to Protect against Hazardous Materials (Gefahrstoffverordnung – GefStoffV).



8.0 Limitation and monitoring exposure /	personal protective equipment
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8.0	Limitation and monitoring exposure / personal protective equipment									
8.1	Parameters to mon	Parameters to monitor:								
	Components with workplace- related limit values to be monitored	CAS no.	Type of assessed value	sessed value [ lue [mg/m³] GW 8h 1.25 (A) 2		Peak limit [mg/m³]		Origin	Monitoring procedure, such as	
	General dust limit value	Not applicable	AGW			2 (II) 15min	2.5 (A) 20 (E)	TRGS 9001	TRGS 402	
	Calcium dihydroxide	1305-62-0	AGW	8h	1 (E)	2 (I) 15min	2 (E)	TRGS 9001	TRGS 402	
	1 Reference (2) (A) = alveoli penetr (E) = inhalable dus		action	ion						
8.2	Limitation and mor	nitoring expo	sure:							
8.2.1	Suitable technical equipment:	control c	levices		olishing m	nachines o	r continuous	n or other technical mixers with special		
8.2.2	Individual protectiv such as personal p equipment:		breaks a the eyes gloves, o watches General	Do not eat, drink or smoke when working. Wash and, if necessary, shower before breaks and at the end of work in order to remove sticking dust. Avoid contact with the eyes and skin. Use skin care materials. Immediately take off and remove wet gloves, clothing, shoes, watch, etc. Thoroughly wash or clean clothing, shoes, watches, etc. before reuse. General information on the use of protective clothing can be found in the professional organization rules BGR 189.						
	Skin Protection:		are not s containir gloves (I minute p General professio	<ul> <li>Wear waterproof, wear- and alkali-resistant gloves with CE mark. Leather gloves are not suitable due to their water permeability, and could release chrome-containing compounds. Investigations have shown that nitrile-soaked cotton gloves (layer thickness about 0.15 mm) offer adequate protection over a 480-minute period. Change wet gloves. Provide gloves for changing.</li> <li>General information on the use of protective clothing can be found in the professional organization rules BGR 195.</li> </ul>						
			should a that no f	llso be resh n	waterproof nortar pene	if contact rates from	with fresh above int	mortar canno to the shoes o		
					·				oducts after work.	
	Face / eye protection	on:	If there is dust or a spray hazard, wear sealed protective goggles as per EN 166 (provide eye washes). General information on the use of protective clothing can be found in the professional organization rules BGR 192.							
	Respiratory protec	tion:	with ope	If there is a danger that the exposition limit values could be exceeded, such as with open fiddling with the powder, dry product, one must wear a suitable respiratory protective mask.						
			entering through measure	Mixing and refilling dry mortar into open systems, such as mixing by hand, entering bagged goods in polishers: Ensure adherence to working limit values through effective dust measures, such as local vacuum equipment. If this is not possible, particle-filtering half-masks (FFP2 type, tested as per EN 149) must be used.						



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		Manual handling of ready-to-use mortar:	
		No respiratory protection required.	
		Machine handling of mortar:	
		No respiratory protection required.	
		General information on the use of protective clothing can be found in the	
		professional organization rules BGR/GUV R 190.	
		Employees must be trained in the correct use of personal protective equipment in	
		order to ensure the required effectiveness.	
8.2.3	Limitation and monitoring environmental exposure:		
0.2.0	Avoid release into the environment. Use the remaining amounts, or properly dispose of them.		
	Air:	Adhere to the dust emission limit values as per the Technical Instructions for	
	Air:		
		Adhere to the dust emission limit values as per the Technical Instructions for Keeping the Air Clean (TA Luft).	
	Air: Water:	Adhere to the dust emission limit values as per the Technical Instructions for Keeping the Air Clean (TA Luft). Ecological-toxicological effects can occur with a pH greater than 9. One must	
		Adhere to the dust emission limit values as per the Technical Instructions for Keeping the Air Clean (TA Luft).	
	Water:	Adhere to the dust emission limit values as per the Technical Instructions for Keeping the Air Clean (TA Luft). Ecological-toxicological effects can occur with a pH greater than 9. One must observe wastewater and groundwater regulations.	
		Adhere to the dust emission limit values as per the Technical Instructions for Keeping the Air Clean (TA Luft). Ecological-toxicological effects can occur with a pH greater than 9. One must observe wastewater and groundwater regulations. Adhere to the Bundes-Bodenschutzgesetzes [Federal Soil Protection Law]	
	Water:	Adhere to the dust emission limit values as per the Technical Instructions for Keeping the Air Clean (TA Luft). Ecological-toxicological effects can occur with a pH greater than 9. One must observe wastewater and groundwater regulations. Adhere to the Bundes-Bodenschutzgesetzes [Federal Soil Protection Law] (BBodSchG) and Bundes-Bodenschutz- und Altlastenverordnung [Federal Soil	
	Water:	Adhere to the dust emission limit values as per the Technical Instructions for Keeping the Air Clean (TA Luft). Ecological-toxicological effects can occur with a pH greater than 9. One must observe wastewater and groundwater regulations. Adhere to the Bundes-Bodenschutzgesetzes [Federal Soil Protection Law]	

9.0	Physical and chemical properties	
9.1	General Information:	
a)	Appearance: Aggregate status: Colour:	Powder Solid Grey
b)	Odour:	Odourless
c)	Odour threshold:	None
d)	pH level:	At 20 °C, mixed ready-to-use in water: 11.5-13.5
e)	Melting point:	Not applicable
f)	Boiling point, boiling range:	Not applicable
g)	Flashpoint:	Not applicable
h)	Vapour speed:	Not determined
i)	Flammability:	Not applicable as the mixture is non-flammable
j)	Upper/lower flammability or explosion limits:	Not applicable
k)	Vapour pressure:	Not applicable
I)	Vapour density:	Not applicable
m)	Relative density:	Not applicable
n)	Bulk density:	1200-1500 kg/m³ (20 °C)
o)	Solubility in water:	In water at 20 °C: <2g/l related to calcium diyhdroxide
p)	Distribution coefficient n-octanol/water:	Not applicable
q)	Self-ignition temperature:	Not applicable
r)	Decomposition temperature	Not applicable
s)	Viscosity:	Not applicable
t)	Explosive properties:	Non-explosive
u)	Oxidising properties:	Non-oxidising
9.2	Other information:	None



10.0	Stability and reactivity		
10.1	Reactivity:	Reacts in an alkaline manner in water in contact with water, an intended reaction takes place. When the product is hardened and forms a solid mass, it no longer reacts with its environment.	
10.2	Chemical stability:	The product is stable (assuming proper and dry storage).	
10.3	Possible hazardous reactions:	No hazardous reactions (see also Section 10.5).	
10.4	Conditions to avoid:	Avoid water entry and moisture during storage (the mixture reacts in an alkaline manner with humidity and hardens).	
10.5	Incompatible materials:	Reacts exothermically with acids: the moist product is alkaline and reacts with acids, ammonium salts and base metals such as aluminium, zinc and brass. Hydrogen is produced when reacting with base metals.	
10.6	Hazardous decomposition products:	No hazardous decomposition products are known for this mixture.	

#### 11.0 Toxicological information

#### 11.1 Information about toxicological effects.

The mixture was not investigated for toxicology in its mixed state. Information about toxicological effects results from the relevant information for cement and calcium dihydroxide. Portland cement (normal cement) and Portland cement clinker, and have the same toxicological and ecological-toxicological properties.

Acute tocicity:	Calcium hydrate and cement are classifie Portland cement	d as not acutely toxic. Calcium dihydroxide	
	Dermal		
	Limit test, rabbits, 24-hour exposure, 2000 mg/kg body weight - no lethality. [Reference (4)] The classification criteria are not fulfilled in light of the data presented.	LD50 > 2500 mg/kg body weight (calcium dihydroxide, OECD 402, rabbits)	
	Inhal	ation	
	Limit test, rats, at 5 g/m <sup>3</sup> , no acute toxicity Studies were performed with Portland cement clinker, the main cement component. [Reference (10)] The classification criteria are not fulfilled in light of the data presented.	No data available.	
	Oral		
	No acute oral toxicity was found in animal studies with cement kiln dust. The classification criteria are not fulfilled in light of the data presented.	LD50 > 2000 mg/kg body weight (OECD 425, rats)	
Irritation to the skin:	Cement has an effect which irritates the skin and mucous membranes. Dry cement in contact with moist skin or skin in contact with moist or wet cement can lead to various irritating and inflammatory skin reactions, such as reddening and forming cracks. Constant contact in connection with mechanical friction can lead to severe skin damage. [Reference (4)]	Calcium dihydroxide irritates the skin (in vivo, rabbits). Calcium dihydroxide is classified as skin irritating as the result of studies (H315- Causes skin irritation, R38 - irritates the skin).	



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Severe eye damage/irritation:	Portland cement clinker (the main component in cement) showed varied severe effects on the cornea in an in- vitro test. The calculated irritation index is 128. Direct contact with cement can lead to corneal damage, on the one hand due to mechanical penetration, and on the other due to immediate or later irritation or inflammation. Direct contact with larger amounts of dry cement or wet cement spray can have effects which range from moderate eye irritation (such as conjunctivitis or lid edge infection) to severe eye damage and becoming blind. [Reference (11),(12)]	Studies have shown (in-vivo, rabbits) that calcium dihydroxide can cause severe eye damage (H318 - causes severe eye damage, R41 - Danger of severe eye damage).
Sensitisation of the respiratory tract:	There is no evidence of sensitisation of the respiratory tract. The classification criteria are not fulfilled in light of the data presented. [Reference (1)] In some individuals, contact with wet cement can lead to skin eczema. These are either triggered by the pH (irritating contact dermatitis) or immunological reactions with water- soluble chrome (VI) (allergic contact dermatitis). [Reference (5),(13)]	Calcium dihydroxide is not classified as skin-sensitising due to its effect (pH change) and the significance of calcium in human nutrition.
Nuclear mutagenicity:	No evidence of nuclear mutagenicity. The classification criteria are not fulfilled in light of the data presented. [Reference (14),(15)]	Genotoxic potential from calcium dihydroxide is not known (bacterial reverse mutation assay (Ames test, OECD, 471) negative).
Carcinogenicity:	No causal connection has been found between cement and cancer. Epidemiological studies have found no conclusions about a connection between exposure to cement and cancer. [Reference (1)] Portland cement is not classified as a human carcinogen as per ACGIH A4. *Materials which cannot be finally assessed in regards to human carcinogenicity due to inadequate data. In-vitro tests and animal studies have shown no sufficient evidence of carcinogenicity in order to assign another classification to this material." [Reference (16)] The classification criteria are not fulfilled in light of the data presented.	Calcium (administered as Ca lactate) is non-carcinogenic (results of experiments, rats). There is no carcinogenic risk due to the pH effect of calcium dihydroxide (epidemiological data for humans available).
Reproductive toxicity:	The classification criteria are not fulfilled in light of the data presented.	Calcium (administered as Ca carbonate) is not toxic to reproduction (results of experiments, mouse). There is no evidence of a risk to reproduction due to the pH effect (epidemiological data for humans available).
Specific target organ toxicity with single exposure:	Cement dust exposure can lead to irritation of the breathing organs (throat, neck, lungs). Coughing, sneezing and shortness of breath can be the consequences if exposure is over the workplace borderline. [Reference (1)] Work-related exposure to cement dust can lead to impacts on breathing. In	Calcium dihydroxide irritates the respiratory tract (STOT SE 3 H335 - Can irritate the respiratory tract, R37 - Irritates the respiratory tract).



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		any case, there is currently insufficient knowledge in order to determine a dose-effect relationship.	
	Specific target organ toxicity with single exposure:	Long-term exposure to cement dust which enters the lungs which is above workplace limits can lead to coughing, shortness of breath and chronic, obstructive changes in the respiratory tract. No chronic effects have been observed at low concentrations. [Reference (17)] The classification criteria are not fulfilled in light of the data presented.	No relevant classification
	Aspiration hazard:	Not applicable, as cement is not present in aerosol form.	No relevant classification.
12.0	Environmental information		
12.1	Toxicity		
	Cement:	Ecological-toxicological investigations wit (U. S. EPA, 1994a) [Reference (6)] and S [Reference (7_] have shown only a slight values cannot be determined [Reference determined for sediment [Reference (9)]. in water can, however, lead to an increas organisms under special circumstances.	telenastrum coli (U. S. EPA, 1993) toxic effect. Thus the LC50 and EC 50 (8)]. Also no toxic effects could be The release of larger volumes of cement
	Calcium dihydroxide:	Acute/long-term fish toxicity.	LC50 (96h) for fresh water fish: 50.6 mg/l LC50 (96h) for salt water fish: 457 mg/l.
		Acute/long-term toxicity for invertebrate water organisms.	EC50 (48h) for invertebrate fresh water organisms. 49.1 mg/l. LC50 (96h) for invertebrate salt water organisms. 158 mg/l.
		Acute/long-term toxicity for water plants.	EC50 (72h) for fresh water algae: 184.57 mg/l NOEC (72h) for fresh water algae: 48 mg/l.
		Acute/long-term toxicity for micro- organisms, such as bacteria.	Calcium dihydroxide at higher concentrations causes an increase in temperature and pH.
		Chemical toxicity to water organisms.	NOEC (14d) for invertebrate seawater organisms: 32 mg/l.
		Toxicity for soil organisms.	EC10/LC10 or NOEC for soil macro- organisms: 2000 mg/kg soil dw EC10/LC10 or NOEC for soil micro- organisms: 12000 mg/kg soil dw
		Plant toxicity.	NOEC (21d) for plants: 1080 mg/kg.
		General effect.	Acute pH effect. Although calcium dihydroxide can be used to neutralise over-acidified water, exceeding 1 g/litre of water can damage water organisms. A pH of > 12 is quickly reduced due to dilution and carbonation.
12.2	Persistence and degradability:	Not applicable.	

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12.3	Bioaccumulation potential:	No information available.
12.4	Soil mobility:	No information available.
12.5	Results of the PBT and vPvP assessment:	Not applicable.
12.6	Other hazardous effects:	The mixture contains Portland cement clinker and calcium dihydroxide. The release of larger volumes in water leads to an increase in pH. The pH sinks quickly through dilution (inorganic-mineral construction material).

13.0	Instructions on disposal:	
13.1	3.1 Waste treatment procedures:	
	Unused product remnants:	May not be disposed together with house rubbish. Do not drain the remains into the sewers. Take up dry, store in labelled containers and, reuse or mix the remnants with water while avoiding skin contact and dust exposure, and after hardening, dispose in accordance with local and official regulations as possible, with consideration of the maximum storage time.
	Wet product and product muds:	Wet product and product muds should be left to harden, and not put into the drains or waters. Dispose as described under "hardened product."
	Hardened product:	Dispose of hardened product in observance of local official provisions. Do not drain the remains into the sewers. Disposal of the hardened product as per the AVV such as 17 01 01 concrete rubble 17 09 04 (mixed construction and rubble waste, with exception of that which falls under 17 09 01, 17 09 02 and 17 09 03).
	Packaging:	Completely empty the packaging and put into recycling. Instead of disposing of completely emptied packages, as per the type of packaging in accordance with AVV for example, 15 01 01, packaging made of paper and cardboard, 15 01 05, compound packaging).
	AVV waste key:	The listed waste numbers are only examples. The actual waste number depends upon the origin and composition of the waste. Assigning a waste key must be done in concert with the responsible authorities in accordance with national and regional provisions.

## 14.0 Transport instructions

No hazardous goods as per the regulations for the transport of dangerous goods ADR/RID, ADN, IMDG Code, ICAO-TI, IATA-DGR.

14.1	UN number:	Not applicable.
14.2	Proper UN shipping name:	Not applicable.
14.3	Transport hazard class:	Not applicable.
14.4	Packaging group:	Not applicable.
14.5	Environmental hazards:	Not applicable.
14.6	Special precautionary measures for the user:	Not applicable.
14.7	Bulk goods transport as per Appendix II of MARPOL Treaty 73/78 and as per the IBC code:	Not applicable.



## 15.0 Information on legislation:

15.1	Regulations for safety, health and	I environmental protection/specific legislation for the mixture:	
	Relevant regulations, rules and laws:	Regulation for protection from hazardous materials (GrfStoffV) Prohibited chemicals regulation (ChemVerbotsV) Regulation for the European Waste Index (AVV) Federal Soil Protection Law (BBodSchG) Federal Soil Protection and Contamination Regulation (BBodSchV), Technical Directions for Keeping the Air Clean (TA Luft)	
	Water hazard class (WGK):	WGK 1 (slight water hazard), calcium dihydroxide, ID no. 320 as per VwVwS	
	Other regulations, limitations and prohibitions:	Observe the REACH Directive (EU) no. 1907/2006, Appendix XVII, no. 47 (chrome VI compounds).	
	Relevant TRGS:	TRGS 200 (classification and identification of materials, preparations and products) TRGS 500 (protective measures) TRGS 559 (mineral dust) TRGS 510 (Storing hazardous material in containers which can be moved) TRGS 900 (workplace limit values)	
	Relevant professional association rules (BGR) for Statutory Accident Insurance (GUV):	BGR/GUV R 190 (use of respiratory protection devices) BGR 192 (use of eye and face protection) BGR 189 (use of protective clothing) BGR 195 (use of protective gloves)	
	GISCODE:	ZP1 Products containing cement, low-chrome	
	VCI storage class:	Storage class 13 (non-flammable solids) as per TRGS 510	
15.2	Material safety assessment:		
		No material safety assessment has been performed.	

16.0	Other information		
16.1	Changes as compared to the previous version of the safety data sheet		
	Correction of P sentences (new P 304+P 340), Section 8.1, parameters to monitor		
16.2	Abbreviations and acronyms		
	ACGIH	American Conference of Industrial Hygienists	
	ADN	Accord européen relativ au transport international des marchandises dangereuses par voie de navigation intérieure	
	ADR/RID	European Agreements on the transport of Dangerous goods by Road/Railway	
	AGW	Workplace limit value	
	AVV	Regulation for the European Waste Index (AVV)	
	CAS	Chemical Abstracts Service	
	DFG	German Research Association	
	DIN	Deutsches Institut für Normung e.V.	
	DNEL	Derived No-Effect Level Determine amount of exposure without impacting Effective concentration at 10% mortality rate	
	EC10	Half maximal effective concentration	
	EC50	Half maximal effective concentration	
	EN	European standard	
	GHS	Globally Harmonized System of Classification, Labelling and Packaging of Chemicals	
	IBC Code	International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk	
	IATA-DGR	International Air Transport Association-Dangerous Goods Regulations	
	ICAO-TI	International Civil Aviation Organisation - Technical instructions for the safe transport of dangerous goods by air.	
	IFA	Institute for Worker Protection of German Statutory Accident Insurance	



### Baumit Ltd Unit 2, Westmead, New Hythe Lane, Aylesford, Kent, ME20 6XJ sales@baumit.co.uk www.baumit.com

	Code	International agreement on the Maritime transport of Dangerous Goods
LC10	1	Lethal concentration at 10% mortality rate
LC50	l i i i i i i i i i i i i i i i i i i i	Median lethal concentration
LD10		Lethal dose at 10% mortality rate
LD10		,
		Mean lethal dose
MAR	POL	Marine pollution (International Convention for the Prevention of Pollution from Ships)
MEA	SE	Metals estimation and assessment of substance exposure
NaCl		Sodium chloride
NOE		No observed effect concentration
NOE		Highest tested concentration without observed damaging effects,
OEC	D	Organisation for Economic Cooperation and Development
OSH		Occupational Safety & Health Administration
PBT	<b>¬</b>	
	~	Persistent, bio-accumulative and toxic
REAG	JH	Registration, Evaluation and Authorisation of Chemicals (Directive (EU) 1907/2006)
RID		Règlement international concernant le transport des marchandises dangereuses
		par chemin de fer
		International regulation for transporting hazardous goods by rail
		International regulation for transporting hazardous goods by rail
STO	ſ	Specific target organ toxicity
TRG	5	Technische Regeln für Gefahrstoffe [Technical Rules for Hazardous Materials]
U.S.E	-	Chemical Industry Association e.V.
	FA	
VCI		Verband der chemischen Industrie e.V. [German Chemical Association]
vPvB		Very persistent, very bioaccumulative
VwVv	wS	Verwaltungsvorschrift wassergefährdende Stoffe [Administrative Guidelines for Material Hazards to Water]
17.0 Litera	ature information and data so	
(1)		zard assessment document EH75/7, UK Health and Safety Executive,
(2)		for hazardous materials, "Workplace Limit Values," 2014
(3)		assessment tool for metals and inorganic substances, EBRC
(0)		ometaux, 2010: <u>http://www.ebrc.de/ebrc/ebrc-mease.php.</u>
(4)	Observations on the effect 47, 5, 184-189 (1999).	s of skin irritation caused by cement, Kietzman et al, Derma tosen,
(5)		ent of the occurrence of allergic dermatitis in workers in the ted to the content of Cr (VI) in cement, NIOH, Page 11, 2003.
(6)		
(7)		
(8)		
(9)		se Toxicity Test Results with Corophium volutator for Portland m A.S. by AnalyCen Ecotox AS, 2007.
(10)	TNO report V8801/02, An a CLP/GHS 03-2010-fine in ra	cute (4-hour) inhalation toxicity study with Portland Cement Clinker ats, August 2010.
(11)	TNO report V8815/09, Eval	uation of eye irritation potential of cement clinker G in vitro using the isolated



chicken eye test, April 2010.

- (12) TNO report V8815/10, Evaluation of eye irritation potential of cement clinker W in vitro using the isolated chicken eye test, April 2010.
- (13) Investigation of the cytotoxic and proinflammatory effects of cement dusts in rat alveolar macrophages, Van Berlo et al, Chem. Res. Toxicol., 2009 Sept: 22(9):1548-58
- (14) Cytotoxicity and genotoxicity of cement dusts in A549 human epithelial lung cells in vitro: Gminski et al, Abstract DGPT conference Mainz, 2008.
- (15) Comments on a recommendation from the American Conference of governmental industrial Hygienists to change the threshold limit value for Portland cement, Patrick A.
- (16) Hessel and John F. Gamble, EpiLung Consulting, June 2008.

Prospective monitoring of exposure and lung function among cement workers, Interim report of the study after the data collection of Phase I-II 2006-2010, H. Notø, H. Kjuus, M. Skogstad and K.-C. Nordby, National Institute of Occupational Health, Oslo, Nor way, March 2010.

- (17) Anonymous, 2006: Tolerable upper intake levels for vitamins and minerals Scientific Committee on Food, European Food Safety Authority, ISBN: 92-9199-014-0 [SCF document]
- (18) Anonymous, 2008: Recommendation from the Scientific Committee on Occupational Exposure Limits (SCOEL) for calcium oxide (CaO) and calcium dihydroxide (Ca(OH)2), European Commission, DG Employment, Social Affairs and Equal Opportunities, SCOEL/SUM/137 February 2008

	18.0	Methods as per Article 9 of the Directive (EU) 1272/2008 to assess information for purposes of classification
		The assessment follows Article 6, para. 5 and Appendix I of the Directive (EU) no. 1272/2008

# 19.0 Texts of the R sentences, hazard instructions, safety advice and safety instructions, description of special hazards (R sentences)

R 37/38	Irritates the respiratory organs and eyes.
R 41	Hazard of severe eye damage.
R 43	Sensitisation possible with skin contact.

20.0	Safety advice (S sentences)	
	S 2	May not be within the reach of children.
	S 22	Do not inhale dust.
	S 24/25	Avoid contact with the eyes and skin.
	S 26	If it touches the eyes, immediately and thoroughly rinse with water and consult a physician.
	S 36/37/39	Wear suitable protective clothing, gloves and goggles/face protection when working.
	S 46	If swallowed, seek medical advice immediately, and show packaging or label.



21.0	Safety instructions (P instructions)		
	P 102	May not be within the reach of children.	
	P 261	Avoid inhaling dust.	
	P 271	Only use outdoors or in well-ventilated rooms.	
	P 280	Wear protective gloves/protective clothing/eye protection/face protection.	
	P 305 + P 351 + P 338 + P 310	IF THERE IS EYE CONTACT: Rinse carefully with water for a few minutes. Remove existing contact lenses if possible. Continue rinsing. Call a poison information centre/physician.	
	P 302 + P 352 + P 332 + P 313	IF THERE IS EYE CONTACT: Wash with lots of water and soap. If there is skin irritation: Consult with a physician.	
	P 304 + P 340	IF INHALED: Bring the victim to fresh air and have rest in a position that allows for easy breathing.	
	P 362	Pull off contaminated clothing and wash before wearing again.	
	P 501	Dispose of contents/container as per national rules for waste recycling.	

22.0	Hazard instructions (H instructions)	
	H 315	Causes skin irritation. Causes severe
	H 317	Can cause allergic skin reactions.
	H 318	Causes severe eye damage.
	H 335	Can irritate the respiratory tract.

#### **Training instructions**

Additional training beyond the prescribed instruction in working with hazardous materials is not required.

#### **Exclusion clause**

The information in this safety data sheet describes the safety requirements for our product, and relies on the current status of our knowledge. It provides no assurance of product characteristics. See also the technical leaflet or the product data sheet for more information.

The users of our products are responsible on their own to observe existing laws, regulations and rules, even those not named in this data sheet.

#### Department publishing the data sheet:

Department: Quality Assurance

Our recommendations for applications which we give to support the purchasers/handlers from our experience, corresponds to current science and practice. The advice is non-binding, and forms no contractual, legal relationship and no additional obligations in the purchase contract. The advice does not release the purchaser from examining our products for their suitability for their foreseen uses. The general rules of construction equipment must be adhered to. We reserve the right to make changes which serve to provide technical progress and improve the product or its use. When such technical information appears, earlier information is no longer valid.

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#### Baumit Ltd

Unit 2, Westmead, New Hythe Lane, Aylesford, Kent, ME20 6XJ