

MATERIAL SAFETY DATA SHEET

1 Product Identification

Synonyms:

Base Coat, Brick-Rend, Com-Rend, Silicone FT/WP, Dash Receivers, Roughcast, Silicone Spray-Rend, Silicone Spray E-Grade.

Calcium Carbonate

CAS No. 471-34-1

CAS.No.65997-15-1

CAS No. 1305-62-0

Company Kilwaughter Chemical Co. Ltd. Portland Cement 9 Starbog Road Larne Northern Ireland BT40 2TJ Tel: 028 2826 0766

2 Composition / Information on Ingredients

 A blend of :
 Calcium Carbonate CaCO3 :
 > 50% by weight

 Portland Cement
 < 50% by weight</td>

 Calcium Hydroxide Ca(OH)2
 < 10% by weight</td>

 With the addition of small quantities of polymer admixtures and silicones
 < 10% by weight</td>

 May contain trace heavy metals and chromium
 > 50% by weight

3 Hazard Assessment

CAUTION CONTAINS CEMENT: -HARMFUL IF SWALLOWED OR INHALED, MAY CAUSES BURNS TO SKIN AND EYES ON CONTACT WITH BODILY FLUIDS, CAUSES IRRITATION TO RESPIRATORY TRACT

Inhalation	Harmful by inhalation	R20
Ingestion	Harmful if swallowed	R22
Skin contact	Harmful in contact with skin	R21
	Causes burns	R34
Eye contact	Risk of serious damage to eyes	R41
Chronic Exposure: -	May cause sensitisation by skin contact	R43

4 First Aid Measures

InhalationRemove from source to fresh air. Get medical assistance for any breathing difficulties.IngestionDo not induce vomiting, wash mouth and give water to drink, seek medical advice.Skin contactWash exposed area with soap and water, remove contaminated clothing and get medical advice if irritation occurs.Eye contactWash immediately with copious quantities of clean water for at least 15 minutes and seek urgent medical attention

5 Fire Fighting Measures

Fire	Presents no fire hazard.
Explosion	Not considered to be an explosion hazard.
Fire fighting media	Use most appropriate measure to extinguish surrounding fire.

6 Accidental Release Measures

For dry spills avoid actions that cause dust to become airborne. Wear appropriate personal protective equipment to clean area. Spills should be swept or scooped up and containerised for disposal or reprocessing. Vacuuming may be used to reduce dust. Allow wet material to set before disposal. DO NOT FLUSH CAUSTIC MATERIAL INTO SEWER SYSTEM

7 Handling and Storage

Store in a dry environment were possible. Care should be taken to avoid the generation of dust..

8 Exposure Controls

OES 8 Hr TWA (Time Weighted Average)

10 mg m₃ inhalable dust 5 mg m₃ respirable dust

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice	
Do not breath dust,	S22
Avoid contact with skin	S24
After contact with skin, wash immediately with plenty of soap and water.	S28
Wear eye face protection	S39
In case of insufficient ventilation wear suitable respiratory equipment	S38
Keep out of reach of children	S2
Wear suitable protective clothing	S36

9 Physical and Chemical Properties

	Appearance Particle size Odour pH	AppearanceColoured granular powder blend.Particle size5 μm to 8 mmOdourOdourless.pH12 to 14 when wet		Explosive properties No Flash point Melting point Volatiles by volume trad	t explosive n/a n/a ce		
	Solubility ~0.1 to 1.0 g in 10		100 ml water.	Density (dry)	1.2 to 1.8 kg m ₃		
10	Stability and Rea	octivity					
	StabilityStable under normal conditions of use and storage.DecompositionWhen heated in excess of 825°C calcium oxide fumes and carbon dioxide are liberated.When heated excessively for prolonged periods quick lime [CaO] may be generated.IncompatibilitiesAcids, Fluorine, Magnesium & Hydrogen, Ammonium salts and Alum.						
11	Toxicological Da	ta					
	No recorded inforr Effects of exposure Exposure limits	nation for LD50 / LC50 is ava e and routs of entry	ilable for normal occupational e section 3 section 8	exposure.			
12	Ecological Data						
	Environmental fate Do not discharge i	and toxicity: May be toxic to material into natural waterway	aquatic life due to pH change. /s.				
13							
	Dispose of waste material and empty sacks at a site authorised to accept builders waste or according to local regulations.						
14 Transport Regulations							
	Not classified as h	azardous for air, sea or road t	ireight.				
15	Regulatory Information						
	Classification	Harmful					
	Risk Phrases Inhalation Ingestion Skin contact Eye contact Chronic Exposure:	Harmful by inha Harmful if swalld Harmful in conta Causes burns Risk of serious o - May cause sensitisation by	lation wed act with skin damage to eyes v skin contact		R20 R22 R21 R34 R41 R43		
	Safety Phrases In case of contact Do not breath dus Avoid contact with After contact with Wear eye face pro In case of insufficie Keep out of reach Wear suitable prot	with eyes, rinse immediately t, I skin skin, wash immediately with p tection ent ventilation wear suitable re of children ective clothing	with plenty of water and seek n olenty of soap and water. espiratory equipment	nedical advice	S26 S22 S24 S28 S39 S38 S2 S36		

16 Other Information

Last revised July 2008

This information is based on data currently available and is correct to the best of our knowledge at the time of publication. This information is given as guidance in assessing safe handling, storage and use. Recipients of the product must take responsibility for use and disposal of product observing existing laws and regulations. K-Post supplied by Kilwaughter Chemical Co. Ltd. contains naturally occurring product and as such, minor batch-to-batch variations are inevitable.





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Kilwaughter Chemical Co Ltd

For UK Sales 9 Starbog Rd, Larne, Co. Antrim, N. Ireland, BT40 2TJ Tel: 028 2826 0766 Fax: 028 2826 0136 Email: Sales@K-Rend.co.uk www.K-Rend.co.uk For ROI Sales Classis, Ovens, Co. Cork, Ireland Tel: 021 4872733 Fax: 021 4871705 Email: Sales@K-Rend.co.uk www.K-Rend.co.uk