Manufacturers Safety Data Sheet



Product: CLM28	READY MIXED LIME MORTAR/RENDER
	This product contains no dangerous substances or toxic products. It is in its wet state highly alkaline; after hardening, the lime and sand are definitively combined and insoluble with no further precautions necessary.
Description of use:	Building Mortar, Render Etc.
E	Cornish Lime Company Ltd Brims Park, Old Callywith Road, Bodmin, Cornwall, England PL31 2DZ Fax: (0)1208 73744 Email: sales@cornishlime.co.uk Web: www.cornishlime.co.uk
-	Ca(OH) ₂ (Lime Putty [*]) & coarse sand mixed by volume at a ratio of 1:3 unless otherwise requested *Other names for lime putty: Calcium Hydroxide, Slaked Lime:
2	2070 grammes / Litre Bag Weight: 25 Kgs 12-13 in water solution Lime Putty is caustic.
EU classification for Ca(OH) ₂ Calcium Hydroxide: Corrosive (C)	
Storage Instructions: In polythene bag, keep closed, store at normal temperatures not less than 3°. Keep out of direct sunlight.	
Transport information: Non-hazardous for air, sea and road freight.	
Associated Risk Phrases (R) : Associated Safety Phrases (S)	
R36Irritating to eyes. With a risk of serious damage if left untreated (R41)R38Irritating to skin.R66Repeated exposure may cause skin dryness or cracking.	
S2:Store away from ofS24/25:Avoid contact withS26:In case of contactS37:Wear appropriateS39:Wear eyes and face	n skin and eyes. with the eyes wash immediately with clean water and contact a specialist. gloves
First Aid Measures - I	Prevention & Treatment
Eyes: Avoid any contact.	If the mortar contacts eyes, carefully irrigate with fresh water applied in abundance. If irritation persists obtain medical assistance without delay
Skin: Avoid all prolonged contact.	Wear gloves; at all times rinse skin after contact. Prolonged contact will be harmful to skin and should be treated with care; acidic foodstuffs like citric juice or vinegar will help neutralise the PH. In cases of doubt seek medical advice.
Ingestion:	Rinse mouth with cold water, fruit juice or 1:2 vinegar : water. Do NOT induce vomiting – seek medical attention
Control measures/spil	lage procedures:
To avoid staining remove excess immediately by following methods. Either dry brush or wet brush; if persistent dilute with water and brush / scalpel / trowel off; transfer all solid excess/ spillage to suitable container dispose of as non-hazardous waste. Neutralise any spillage with water to protect against an excess of alkaline or soluble salt deposition; product contains sand, which should be prevented	

from entering waste water/ storm drains. Use large amounts of water to dilute lime spillage.