

Baumit KZP 65 Lightweight lime-cement render

KZP 65	 Allows moves Ideal for new Pure-mineral 	ment without cracks appearing r-builds and renovations I, smooth render	
Product Overview	General purpose lime-cement render for manual and machine application, complying with EN 998-1. Suitable for use on most types of masonry and rough cast concrete. Part of the UniRend System.		
	Use: Rendering and plasterting mortar i Suitable onto most types of masor Two-coat render system for interior Part of the Baumit UniRend Syster	for walls, ceilings, pillars and partition walls. hry and rough cast concrete formwork. r and exterior works. n	
Composition	Sand, cement, lime and additives to improve workability and adhesion.		
Properties	 Pure mineral, machine applied lime cement, water resistant rendering mortar. Suitable for sponged and scraped finishes. Good water retention and adhesion qualities. Solid backing coat for use in wet rooms and for tiling. Water vapour permeable, frost and weather resistant coating with high impact resistance. 		
Application	Baumit KZP 65 can be hand applied using appropriate tools. Small quantities can be mixed with a paddle mixer. For larger areas continuous mixers and mortar pumps or an all-in-one plastering machine provide a more efficient application of the product, The product should be mixed with clean water free of additives.		
	The minimum application thickness for a render basecoat is 15 mm (dependant on location and substrate), and 3 mm for a topcoat. Render thicknesses greater than 20 mm must be built up in multiple coats. Each coating must be allowed to fully cure (1 day/mm thickness) and the surface well keyed before receiving the following coating.		
	Adequate standing time is particularly important in low temperatures which slow down the curing process!		
	Apply the render in two passes (fresh-in-fresh) on to substrates with high suction. Any dubbing coats or levelling coats should be compatible in strength. Each render coat should be ruled off flat with a straight edge, filling in undulations to produce a flat and even render layer.		
	On hardening the surface can be float finished or scraped with a grid float in tight circular motions in preparation for receiving deco- rative topcoat renders or tiles.		
	Do not apply in direct sunlight, rain or wind and protect the finished work until fully cured. High humidity and low temperatures can significantly prolong curing times.		
	Observe the minimum standing time of steel render beads and profiles. Do not	$1\mathrm{mm}$ render thickness per day before applying further coatings and finishes. Use stainless fix with gypsum products.	
Technical Data	Mortar group: Reaction to fire: Compression strength: Adhesive tensile strength:	CS II A1 1.5 - 5 N/mm ² ≥ 0.08 N/mm ²	
	μ-value: Thermal conductivity:	app. 25 ≤ 0.890 W/mK for P = 90%, tabulated EN 1745 (0≤ 0.82 W/(mK) (for P = 50 %, tabulated EN 1745)	

		Baumit KZP 65	
	Grain size	1.2 mm	
	Render/Plaster thick- ness	10 mm basecoat internal	
	Render/Plaster thick- ness	10 - 15 mm basecoat external (depending on location & substrate)	
	Render/Plaster thick- ness	3 mm topcoat (internal & external)	
	Consumption	app. 1.4 kg/m ² /mm thickness	
	yield	app. 1.7 m²/bag /10 mm thickness	
Delivery Format	Bags, 35 kg, (36 sacks per pallet = 1260 kg)		
Storage	Store in dry conditions and protected on pallets for up to 12 months.		
Quality Assurance	Internal quality assurance is provided by the manufacturer's plant.		
Substrate	The substrate must be sound, stable and free from frost, dust, dirt and separating agents. The areas to be rendered must be wel keyed and evenly dry.		
Substrate pre-treatment	Prepare smooth concrete surfaces with Baumit MultiContact MC 55 W. High suction substrates should be dampened with the render applied in two passes, fresh-in-fresh.		
	Highly absorbent substrate	es ro mixed masonary should be pre-treated with a Baumit VS 60 splatter dash coat.	
Processing	Lightweight masonry with a thermal conductivity < 0.13 W(mK) must be rendered with a lightweight a renders (LW) in accordance with DIN EN 998-1. We recommend using our lightweight render product Baumit MP 69. For lightweight masonry with with a therma conductivity < 0.10 W(mK) and locations in exposure zones moderate, severe and very severe we recommend an additional reinforce ment coating overe the lightweight render coating.		
Notes and General Information	The air, material and back sunlight, rain and strong w	ground temperature must be above $+5^{\circ}$ C during application and curing. Protect the facade from direct inds (i.e. with scaffold nets).	
	In hot and/or windy weath	er dampen the finished work at regular intervals with a water mist sprayer to aid hydration.	
	High air humidity and low temperatures can prolong drying times considerably. Observe the minimum standing time of 1 day per mm render thickness before applying further coatings and finishes.		
	Protect other materials such as glass, ceramics or metal etc from contamination with appropriate coverings.		
	Suitable top coats: Baumit PremiumPrimer/UniPrimer with Baumit NanoporTop or Baumit SilikonTop Baumit PremiumPrimer/UniPrimer with Baumit GranoporTop/SilikatTop, FineTop, StyleTop, CreativTop, SEP		
	For further information re detailed advice relevant t	garding this product please consult with one of our field engineers / advisors who will be happy to give o your project.	

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