

Baumit VS 60 Cement spray dry mortar



- Render basecoat
 - Cement spray

Product Overview	Cement spray, dry mortar for the preparation of substrates. Helps to regulate suction for mineralic substrates with strong or uneven suction. For manual and machine application	
Composition	Sand, cement as well as additives for better handling and adhesion	
Properties	 Mineral, machine priming mortar with good water retention and good substrate adhesion. VS 60 can be easily set. Frost-resistant as well as impact- and scratch-proof after hardening. 	
Application	 Pre-treatment on nearly all absorbent, mineral substrates (bricks, older, absorbent concrete) as an adhesion bridge between the wall and render surfaces. For strongly absorbent substrates, VS 60 is appropriate for equalising the absorbency characteristics, and reduces the danger of burning the following render layers. Substrate pre-treatment for mixed brick surfaces, wood wool boards and for the use of insulating plaster systems such as Baumit DP 85. Apply as a net or full covering, for indoors and outdoors. Use the MC55 W bonding agent for smooth concrete bases. 	
Technical Data	fire-resistance class: µ-value: thermal coefficient:	A1, non-flammable ≤ 25 ≤ 0.82 W/mK (for P=50%)
		Baumit VS 60 35kg
	consumption	app. 5 - 6 kg/m²/mm (60% coverage)
	yield	app. 5.8 - 7 m²/bag

Storage Dry and protected, the storage time should not exceed 6 months Processing Mix clean water without additives into Baumit VS 60. Mix by hand, with a suitable tool in the mortar tray with a slow-rotating stirrer or with a commercial passing or pressure mixer (mixing time: about 3 minutes) to achieve usual primer consistency. Smear the hoses with wallpaper paste and use a used rotor and stator when using suitable render machines, due to the rough particle size. Baumit VS 60 should only be thinly applied in this case, approx. 5 mm. Apply Baumit VS 60 with a trowel or reticulated with a rendering machine or fully cover. Protect the applied priming mortar by keeping moist before burning. The material must be handled before it starts to harden. Already bound material may no longer be mixed. Notes and General Do not apply under direct solar radiation, rain or heavy wind (drafts), and protect the surface accordingly. Informations Fresh surfaces are to be protected at least 1-2 days against drying out and other damaging influences. One must provide suitably fast drying out in enclosed spaces with ventilation or dehumidification, so that there is no sintering of the surface, and therefore the primer's absorbent behaviour is not reduced. Observe the waiting time before further coatings:- Concrete (absorbent, raw), brick, mixed brick: 1-2 days. Do not work with the material or let it dry if the base material and air temperature under + 5 °C and over + 30 °C. Observe EN 998-1. If you need further information about this material or its handling, consult with our outside service experts about the details and the



materials.

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