

MC-Plaster SC 360 (Previously known as MasterPlas SC 360)

Polymer Modified Thick Base Coat

Uses

MC-Plaster SC 360 is a cementitious thin plaster specially designed for direct application onto concrete and wall rendered surfaces. It can also be used for application onto aerated lightweight concrete block or panel surfaces.

MC-Plaster is SC 360 can be built up to a thickness of 3 to 6mm in one single application as a base coat to MC-Plaster SC 120 or as a finish coat by itself.

It is suitable for both internal and external applications.

Benefits

- · Easy to use by adding only water
- Excellent bond strength
- · Long open time
- · Good workability
- · Reduced cracking
- · Cost effective

Application

Surface Preparation

Substrate surface shall be cleaned and free of dust, dirt and unsound material.

Mixing

Mix 40 kg of MC-Plaster SC 360 to 9.60 – 10.4 litres of clean water with power mixer for 3 to 5 minutes to achieve a creamy consistency and material is ready for use. Re-mix for 1 minute before use if material is left undisturbed for more than 30 minutes.

Application

Clean substrate surface to remove oil, dirt and any other unsound material.

Apply freshly mixed MC-Plaster SC 360 with steel trowel or spray machine to cover the substrate surface to thickness of 3 to 6mm.

Immediately trowel MC-Plaster SC 360 to the correct level or alignment and allow it to gain partial surface drying and return to trowel MC-Plaster SC 360 G to achieve the desired finishing. If extra smooth finishing is required, overcoat surface with MC-Plaster SC 130 or SC 120.



Technical Data for MC-Plaster SC 360				
Characteristics	Unit	Value	Comments	
Adhesion to Concrete	N/mm²	0.4	28 days	
Compressive Strength	N/mm²	8.0	28 days	
Pot Life	hour	3		
Coverage	kg/m²/mm	1.25		
Water Dosage	litre	9.6 - 10.4		

Product Characteristics of MC-Plaster SC 360		
Colour	White / Light Grey	
Packaging	40 kg bag	
Storage	Can be stored in shaded, cool and dry conditions for 6 months in original unopened packs.	
Disposal	In the interest of the environment, please empty all packs completely & in accordance with local regulations.	

Note: The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times.

Edition 06/20. Some technical changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.