

PRODUCT DATA SHEET

PRI READY MIX PLASTER



POLYMERIZED PREMIX PLASTER

PRI BOND'S PRI READY MIX PLASTER contains polymer additives which provide high bond best quality mud masonry surface with a longer life than plaster masonry interiors and exteriors. Its ready to mix formulation saves time and manpower during application.

PRI READY MIX PLASTER special formulation contains graded sand, which is silt-free allowing smooth and even surfaces. Special additives and polymers added to our ready mix cement plaster have two distinct advantages: less curing time and re-bonding losses. This is because of its improved water retention and higher bonding properties. Compared to conventional plaster, the finish it provides is much smoother and durable.

PRI READY MIX PLASTER scores over other ready mix plaster manufacturers by offering better coverage and faster setting characteristics. It is certified to IS 1542 standards and is manufactured using state of the art technology.



FEATURES & BENEFITS

High Strength

PRI READY MIX PLASTER is graded sand composition provides better bonding, leaves lesser voids and provides high strength to masonry materials. This makes it durable and long lasting.

Durable and Crack Resistant

To ensure long lasting durability and zero cracks, PRI READY MIX PLASTER comes with added polymers and negligible silt content. It sets faster than regular plaster and controls cement shrinkage.

Excellent Water Retention

Polymer additives and graded sand used in PRI READY MIX PLASTER reduce water absorption making it excellent for regions with higher than average rainfall or ground water levels.

Excellent Coverage

PRI READY MIX PLASTER provides excellent coverage due to the mineral binders present in it. They not only reduce its density but also provide increased coverage. At a recommended thickness of 8mm, PRI READY MIX PLASTER covers 25 sq. ft per 40 kg bag.

Economical

PRI READY MIX PLASTER is a cost effective, zero maintenance plaster that reduces the overall cost of repair and maintenance over the long term.

Faster Application

Since PRI READY MIX PLASTER is premixed, application is much faster than conventional products. It is easy to use and reduces rebounding losses.

Technical Information:

PARAMETERS	SPECIFICATIONS
Appearance	Greyish Granular Powder
Main Binder	Portland Cement
Maximum Aggregate Size	Less than 3 mm
Bulk Density	1.5 - 1.6Kg/Litre unit
Compressive Strength	More than 9 Mpa in 28 days
Flexural Strength	Min 1.8 Mpa in 28 days
Water Retentivity	Min 95% (EN 1015 - 8)
Coverage	Approx 25 Sq.ft./40 kg Bag (for 8mm thickness)
Thickness of layer	Maximum 12mm per coat
Pot life	1.5-2 hours
Proportion of water	17-19% as per weight

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