

Walltron Ready Mix Plaster

(A Polymer modified ready to use plaster)

WALLTRON READY MIX PLASTER is a polymer modified ready to use plaster which is designed to provide smooth finish on internal (Plastering) & external (Rendering) surface with stronger bond to substrate. Walltron Ready Mix Plaster gives strong adhesion on wall/ceiling with excellent water resistant, crack free workability's that will protect wall. Walltron Ready Mix Plaster is covering rough surface of wall, column, ceiling and other parts of the building with thin coat of mortars to form a smooth, hard and durable surface capable of protecting external surface against penetration of rain water and other atmospheric vagaries. It provides flat base for painting, minimize the inconvenience of maintenance and speed up the construction.

PRODUCT DESCRIPTION:

PRODUCT: Walltron Ready Mix Plaster is a blend of cement, graded sand, fillers with chemical additives which is convenient, easy to use and bonds stronger to its substrate. It can be applied at minimum 10-12 mm layer.

COMPOSITION	Grey cement, graded sand, selected fillers, polymers	
COLOUR	Grey powder	
TESTS	Tested according to IS-4031, EN-1015, & Internal test methods	
FEATURES	 Reduce rebounding loss Cracks free wall Providing high compressive strength Smooth Plastering Higher durable plaster Excellent Coverage 	
USES	 Pre-mixed material, only water to be added Easy to apply Faster application Used for interior as well as exterior wall surface Cost-Effective Save Time 	

TECHNICAL ANALYSIS (CONFORMS TO IS-4031, EN-1015, & INTERNAL TEST METHOD)

TECHNICAL DATA

PARAMETERS	SPECIFICATIONS	
CONSISTENCY	15 - 25 %	
POT LIFE	30 minutes	
SETTING TIME	30 - 600 minutes	
DENSITY	1-8 to 2.1 g/ml	

MECHANICAL PROPERTIES

PULL-OFF STRENGTH		
DRY ADHESION	> 0.30 MPa	
COMPRESSION & FLEXURAL STRENGTH (AFTER 28 DAYS)		
COMPRESSIVE STRENGTH	CS IV >6 MPa	
FLEXURAL STRENGTH	› 1.5 MPa	
WATER PROPERTIES		
WATER ABSORPTION	≤max 0.20 kg/Meter²Min ^{0.5}	
WATER RETENTIVITY	› 95 %	

GUIDANCE FOR USE

SUBSTRATE

- Bricks wall Surface
- Concrete Surface
- Stone wall
- AAC Block/ Concrete Block surface

SUBSTRATE PREPARATION

- Clean loose particles, dirt, grease and traces of foreign materials from the surface, if necessary, by using wire brush/sand paper or by chipping.
- For loose plaster areas or wall which are not even, then remove the defective material. The surface should be properly clean.
- The substrate should damp and excess water to be swept off.

MIXING

- Take approx.150-250 ml of clean water for 1 Kg of Walltron Ready Mix Plaster in a clean bucket. It is very important that add material into water and not vice versa.
- Mix continuously for 4-5 minutes by using wooden trowel to obtain a homogeneous lump- free mixture.
- Allow the resultant paste to stand for about 5 minutes for the additives to dissolve.
- Re-mix again for about 2 Minutes. The mixture is now ready to apply.

APPLICATION

- Apply plaster to the substrate by using some pressure with a steel/wooden trowel.
- Spread a mixture evenly to the required thickness & finish using straight edge.
- Apply aluminium level patty from bottom to top direction followed by left to right and right to left direction to level the plaster
- Plain plaster wall ready for next application
- Curing can be started after 24-hour, it is recommended 2-3 times a day for 7 days.

COVERAGE Walltron Ready-Mix Plaster's approx. coverage per 40 Kg bag is mentioned below:

Substrate	Thickness	Coverage
Light weight blocks	10-12 mm	1.6 - 1.7 Sq.m
Light weight blocks	18 mm	1.0 - 0.0 Sq.m
Brick Wall	10-12 mm	1.3 - 1.4 Sq.m
Brick Wall	25 mm	0.7 - 0.7 Sq.m
RCC Surface	10 mm	1.9 - 2.0 Sq.m

- Plaster more than 10-12 mm thickness must be applying in 2 coats.
- Coverage depends on quality and nature of substrates.

USAGE PRECAUTIONS

- Do not add more water than recommended.
- The maximum thickness for the 1st coat should not exceed 10-12 mm.
- Walltron Ready Mix Plaster contains non-toxic material but still, it is important to wear a safety kit
 when mixing and handling.

STORAGE INSTRUCTION

- Store in cool, dry, and well-ventilated place away from heat source or direct sunlight.
- Keep away from water and damp area.
- Avoid using partially used material; open bags with partially used material should be kept in a bag with
 its mouth tied tightly with string to prevent lump formation.
- As temperature, humidity, water addition and other parameters vary from site to site; the above information should be treated as general guidelines.

HEALTH & SAFETY INFORMATION

• It contains only eco-friendly fillers and additives. However, being cement based, it is alkaline and hence it is advisable to avoid direct eye and skin contact with this. In case of eye contact, kindly wash with clean water at least for 15 minutes and seek medical help and keep it out of children reach.

DISCLAIMER:

The information contained in this Technical Data Sheet is based on laboratory tests and practical experience and is provided in good faith to the best of our current knowledge. However, no warranty, express or implied, is given regarding the accuracy, reliability, or completeness of this information. Due to the variety of materials, substrates, site conditions, and methods of application beyond our control, the company expressly disclaims any liability for loss or damage resulting from improper use of the product or reliance on the information provided herein. It is the responsibility of the customer or end user to ensure the product's suitability and compatibility for the intended application by conducting appropriate testing or sampling. For specific recommendations or further technical support, please consult our technical representatives.



FOR EXPERT CONSULTATION CALL: 8880 261 261