

An ISO 9001:2015 Certified Company



✓ Excellent Coverage ✓ Less Shrinkage & Premixed ✓ Faster Application ✓ High Strength & Economical















ABC SUPERPLAST Readymix Plaster is a High Bonding and Less Cracking premium quality material. It comprises of Cement, Graded Sand and additional Mixtures. ABC SUPERPLAST gives better strength and durability with just 6-8 mm which is half the thickness compared to conventional plaster.

Features & Benefits:

- Time Saving and Faster construction.
- It is a ready to use material with just mixing of water.
- · Less and saves time of material handling and mixing.
- · Higher Bonding with high adhesion strenght and less rebound loss.
- More coverage compared to conventional mixes.
- Reduces cracking, Economical and Cost effective.

How To Use:

Preparation –

- The surface should be clean and pre wetted.
- Pre application of cement slurry should be done on ceilings, soffits and smooth concrete surfaces. If its an RCC surface then hacking should be done as per standard application.
- ABC SUPERPLAST can also be used as bonding coat on smooth and dense surfaces.

Mixing -

- Appro. 17 18 % of water should be added to the powder and mixed mechanically. If manual mixing then adding powder to the water is advisable.
- For optimum mixing, mechanical stirrer can be used for easier mixing of material and to ensure no dry mortar is left.
- For desired workability, water shall be added to the mixer in stages.

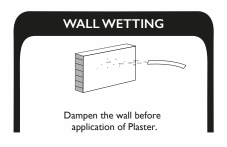
How To Apply -

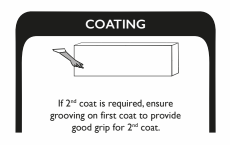
- A minimum of 6 mm thick plaster layer should be applied, with a simple trowel application, similar to conventional process.
- ABC SUPERPLAST can be applied upto 30-35 mm thickness to undulating surfaces and level adjustment without sagging.

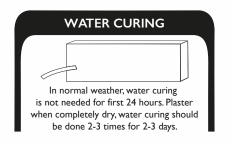
The surface and the finishing can be sprinkled with fresh water and level with flat steel trowel. This saves consumption of putty and other materials giving it an perfect and smooth finishing.











Curing -

The curing process can be started after 20-24 Hours and shall be continued upyo 5-7 days.

Safety Precautions:

- Protective clothing such as gloves and goggles should be worn at all times while using this product.
- · Avoid inhalation of dry mortar during mixing/handling.
- This product is for extrernal use only.
- In case of contact with eyes, kindly rinse with water immediately. In case of any further symtoms/ problems, consult a physician immediately.
- Clean tools and hands with fresh water after use of this product.

Coverage:

1.8-2.3 Kg/mm/m²

Storage:

ABC SUPERPLAST has a shelf life for 6 months from the date of manufacturing, it should be stored in cool and dry condition.

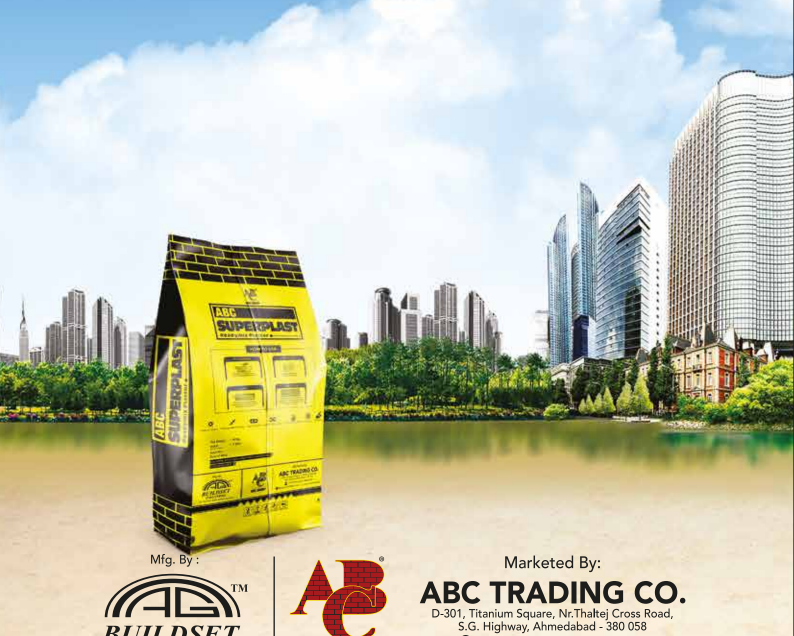
Packing:

ABC SUPERPLAST is available in 40 Kg PP Laminated Bag.



Technical Specification:

Sr. No.	Parameter	ASSETPlast
1. 2. 3. 4. 5. 6. 7.	Appearance MSA Proportion of water (of Total Weight) Curing Pot Life Co efficient of Permeability Compressive Strength @ 28 days	Free Flowing Grey 1.68 mm 17-18% Required Approx. 1.5 Hrs. @ 27° C 2.14 x 10 ⁻¹⁴ cm/sec More than 5 Mpa



ABC GROUP

INDUSTRIES

(An ISO 9001:2015 certified company)

+91 (079) 4030 6847, 99250 42252

abcgroup1965@gmail.com www.abcgroupindian.biz