

Mortar adhesive

AB QUICK PLAST 40kg bag
Ready Dry-Mix Plaster Mortar

USE

AB QUICKPLAST can be used for external as well as internal plaster to improve the quality of plastering work.

ADVANTAGES

- Consistency & Assured quality of plaster for external and internal
- Better coverage in plaster area
- Accurate proportioning of ingredients and homogenous mixture so good bonding, less rebound hence reduces the wastage during plastering
- Excellent permeability resistant. Increased plastic life of mortar and reduces drying shrinkage crack
- Improved labour productivity hence reduces the cost
- Eco-friendly
- Convenient to use by manually or plastering machine also

DESCRIPTION

AB QUICKPLAST is a premixed ready to use cement based mortar for external as well as internal plaster, which ensures quality consistency. AB QUICKPLAST is a mixture of graded inert fillers, additives, binder.

PROPERTIES

- **Colour:** Grey
- **Composition:** Ordinary Portland cement, selected sand, specific additives, binder & PP fibre
- **Grain size:** 0 to 1.5 mm
- **Density:** About 1.8 kg/liter as dry product and about 2.0 kg/litre when mixed with water
- **Pot Life :** 1.5 hour
- **Water Ratio:** 16%-19% by weight
- **Compressive strength:** > than 4 Mpa in 28 days
- **Coat thickness:** 15-16mm
- **Coverage:** AB QUICKPLAST will cover 16 to 18 ft

APPLICATION

Surface Preparation:

Surface should be clean free from oil, grease, dust etc. The surface should be moistened with water before applying QUICK PLAST ready mix plaster.

Mixing:

Take precise quantity of water & pour into mechanical mixer or can be loaded into plastering machine and slowly add the AB QUICKPLAST mortar into mixer at a ratio of 0.15 W/P ratio and mix it thoroughly for application.

Application:

Ensure substrate is clean, oil, grease, paints and traces of foreign material that may affect adhesion. Wet the surface thoroughly and apply AB QUICKPLAST to achieve uniform thickness and level surface. Mixed AB QUICKPLAST after adding water, should be used within 60 minutes.

Curing:

Water curing is recommended after 12 hours and to be continued for at least 7 days. Alternatively curing by AB SUPERCURE WB curing compound is recommended.

PACKING

Packed in HDPE/PP Laminated bag of 40 Kgs

SHELF LIFE

6 months from the date of manufacture under standard storage conditions in a shaded and dry place.

Health and Safety instructions

Inhalation of dust during mixing should be avoided. Gloves, goggles and dust mask should be worn. If contact with skin occurs, it shall be washed with water. Splashes to eyes should be washed immediately with plenty of clean water and medical advice if needed

