

# CIS HI- TECH PLASTER

CEMENT BASED DRY MIX WALL PLASTER

PRODUCT CATEGORY: WALL PLASTER

## PRODUCT DISCRIPTION

CIS HI-TECH PLASTER are manufactured by spray drying macromolecular copolymer dispersions under carefully defined conditions. They are mainly used to improve cohesion, adhesion and flexibility in constructions especially in drymix mortar.

## APPLICATION

- Cement-based plasters
- External insulation and finish systems (EIFS)
- Self-leveling compounds
- Crack fillers
- Masonry mortars
- Repair mortars

## PRODUCT FEATURE

- Cis hi tech is ready mix plaster offers high quality and durable plastered surface which enhance the durability of structure on which it is applied
- It is easier to use just by adding required quantity of water at site
- All the ingredients are properly and uniformly blended in CIS HI-TECH PLASTER compared to the traditinoal site mix plaster . CIS HI-TECH PLASTER is free from impurities like silt, clay, chloride, etc. it provides a well compacted homogenous mix of plaster due to proper gradation and propotioing of river sand in the automated process.
- Usage of CIS HI-TECH plaster makes material reconciliation easier for construction project as against the usage of odinary site mix plaster
- Cis hi-tech plaster reduces wastage, shrinkage, sagging, leakage and cracks formation to very great extend beaucause of performance enhancing property additive, classified and modified fine powders
- CIS HI-TECH PLASTER save time and labour cost in all construction projects

## PRECAUTION

Under coats of coarser coat should be allowed to dry & shrink before subsequent coats are applied to avoid cracking as following up with finishing coat to soon in common of cracking hence avoided The wall should be soaked but only damped evenly Plastering on very wet and greasy surface should be avoid



# CIS HI- TECH PLASTER

CEMENT BASED DRY MIX WALL PLASTER

PRODUCT CATEGORY: WALL PLASTER

## PACKING

1kg, 5kg, 25 kg

## SHELF LIFE AND STORAGE

12 months in cool and dry place without opened or seal properly