

MCON SUPER TUFF

POLYMER MODIFIED TEXTURED COATING FOR EXTERNAL SUBSTRATES



Product Description:-

MCON SUPER TUFF is a textured finish comprised of high quality exterior durable acrylic modified resin specially designed as intermediate coating. Its unique textured pattern has a distinctive appeal comprising of high end polymers, graded sand and special additives. It is convenient, easy to use, strong and binds better to its substrate.

Features & Benefits :-

- Creates a rustic, Dholpur stone like finish and other designs to make the exterior surface look beautiful.
- Anti-algae Resists fungus and algae growth, when applied as a system with the recommended top coat.
- Tough Textured The tough textured finish lasts for long and ensures low maintenance.
- Low permeability Offers extremely low permeability to water carbon dioxide and chlorides.
- UV Resistance It has excellent UV resistance and adhesion.

Areas of Application:-



External Wall

Technical Specification:-

Drying Time	Surface dry in 30 to 60 minutes
Aggregate	Graded Sand
Basic Binder	Acrylic Polymer
Additives	Anti Fungal Bio cides
Initial Setting Time	45 - 60 Min
Fast Setting Time	24 Hrs









MCON SUPER TUFF

POLYMER MODIFIED TEXTURED COATING FOR EXTERNAL SUBSTRATES





Coverage:-

80 to 85 sq. ft. @1.5 mm thickness for 30 kg. bag 75 to 80 sq. ft. @2.0 mm thickness for 30 kg. bag



Packing:-

30 Kgs

Shelf Life:-

3 months from manufacture in original unopened bags if stored in dry conditions.

Precautions & Limitations:-

- Do not apply when ambient temperature is less than 10°C
- Thinning is not advisable.
- Do not keep material open for a long time.
- Product cannot be applied on surfaces/substrates that are subjected to continuous seepage or dampness.
- Stir well before use.

An ISO 9001: 2015 - An ISO 14001: 2015 - AN BS OHSAS 45001: 2018

MCON RASAYAN PVT. LTD.

Trusted Partner In Construction Chemicals

Corporate Office: Gala No. 6, Bardanwala Estate, Bandivali Hill Road, Jogeshwari (W), Mumbai - 400 102, Maharashtra, India.



