

Trusted Partners In Construction Chemicals



MCON SUPERCOAT PASTE

ACRYLIC POLYMER BASED WALL PUTTY PASTE

Product Description:-

MCON SUPER COAT PASTE is an acrylic polymer based water resistant wall putty in paste form, which is ready to use putty. This is especially used to seal the pinholes and the blow holes getting exposed on concrete / plastered surfaces and to provide smooth even surface on gypsum plaster for next coating. It can be applied on internal and as well as external surfaces. It gives more adhesion strength and increase the life of paints.







Trusted Partners In Construction Chemicals

Areas of Application:-

- Use on both precast and concrete structures like sand cement plaster, level brick work and block work, exposed concrete.
- ✓ Ideal for application on ceilings and gypsum plastered surfaces
- Plywood, AC sheets
- Gypsum boards
- Can also be applied for redecoration on firm, old painted areas.

Features & Benefits :-

- Synthetically bound ready to use compound for inert filler material.
- Ready to use wall putty with excellent bond strength.
- Ensures use on all common types of building interiors.
- Excellent adhesion & thixotropicness.
- ✓ Due to good bonding property it is more durable.
- Excellent finishing and easy to apply.
- Provides smooth, silky and featheredged finish to substrate to facilitate better texture of paint.



Trusted Partners In Construction Chemicals

Method of Application:-

Surface Preparation:-

Make sure that the surface is absolutely clean, dry and free from dust, grease and foreign materials.

There should be a time gap of at least 10 days before MCON SUPER COAT PASTE application is done on newly plastered surfaces.

Ensure that the surface is fairly even.

If concrete surface is to be painted, it shall be washed with a water jet at 3000 psi and all loose concrete should be getting removed and all pin holes and blow holes should get opened.

Coating Application:

Apply the ready to use mixed material with putty knife from bottom to top by ensuring complete filling of holes with putty material and featheredged finish. The coating should be about 0.5 mm thick.

Second coat of MCON SUPER COAT PASTE depends up on the exposed surface after first coat (generally both coat do not exceed 1 mm) and leave the surface to dry overnight. The drying time of each coat should be 4 hours, but will vary from surface to surface.(depending upon atmospheric conditions)

Finishing: Make sure that the material has fully covered the substrate and dried. If putty applied surface is rough, surface should be made smooth by rubbing suitable emery paper on it. Ensure that the paper is fine and does not cause scratches on the MCON SUPER COAT PASTE coating area.

Painting: The smooth surface finished with MCON SUPER COAT PASTE does not require any putty or primer before paint application. Just apply any paint as per the manufacturer's standard specification.



Trusted Partners In Construction Chemicals

Coverage:-

1.2 to 1.5 m² per kg when applied at a thickness of 0.5 mm.



Shelf Life & Storage :-

4 months in original packing if stored at room temperature i.e.25°C



Packing:-

20 kg. plastic lined sacks.



*(Mcon Rasayan has maintained the highest level of Quality and Consistency by following Systems is certified and as an ISO 9001 : 2015, ISO 14001:2015 & ISO 18001:2015 Company.)

Address: Venus Enterprises, Raj Sunderam, Shiv Vallabh Road, Near Maruti Nagar, Ashokvan, Dahisar (E), M-68

Call us: +91 9322226109/ 08657642713 / 022- 28488467

Email id: venus_enterprises04@yahoo.com

Website: www.venusentprs.com







