

Poly Plast - Acrylic Putty

The Product

Eureka Paints Poly Plast is a co polymer base interior acrylic wall putty, which is compatible & can be easily applied on concrete, plaster, gypsum or POP. The ingredients of Eureka Paints Poly Plast are carefully selected, which consist of best quality Sand, Acrylic Polymers, Minerals, Additives, Anti Bacterial Agents

Key Features

- Eureka Paints Poly Plast is a smooth finish interior wall putty
- It is Fungus & Bacteria resistance
- Can be easily applied with Putty Knife which is useful for consistent coating all over
- No priming required which saves the material & application cost of primer

Substrate Suitability









Being Co polymer base it has a better strength & can be easily applied of surfaces like concrete, plaster, gypsum, POP.

How To Use

Surface Preparation

- Ensure that the surface to be painted is free from loose paint, dust, grease or any such things.
- Any alterations or repairing work specially the electrical chipping work to be done to the wall should be complete before applying the putty.
- The surface should not be wet or damp.
- The surface should not be affected by fungus, algae or moss

Application System

Product	Application Tool	Thinner	Dilution % (by vol)	Touch Dry	Recoat*
Sand the surface with Emery paper 180 and wipe clean with cloth					
Eureka Paints IWP Interior waterbase Acrylic Primer (Optional)	 Brush  Spray	Water Water	60-70% 70-75%	30min 30min	3-4hrs 3-4hrs
1st Coat Eureka Paints Poly Plast Acrylic Putty	 Putty Knife  Spray	Water Water	As required	1hr	4-6hrs
2nd Coat Eureka Paints Poly Plast Acrylic Putty	 Putty Knife  Spray	Water Water	As required	1hr	4-6hrs
Sand down with Emery Paper 180 and wipe clean					
Eureka Paints IWP Interior waterbase acrylic Primer	 Brush  Spray	Water Water	60-70% 70-75%	30min 30min	3-4hrs 3-4hrs
Sand down with Emery paper 320 and wipe clean					
2 coats of recommended paint system					

* Recoat period is quoted for 25° C at 50% relative humidity - may vary under different conditions.

Technical Data

1)	Covering**	13 - 16 sft per kg for 2 coats
2)	Drying Time	Touch Dry 1 Hr Hard Dry 12 Hrs
3)	Condition In can	ready to use Paste
4)	Priming	No priming required before applying POLY PLAST, however one coat of Eureka IWP can be applied above it for better finishing of Paint
5)	Colour / Finish	Off White / Smooth
6)	Recommended DFT per coat	0.5 - 1.00 mm depending on the condition of surface
7)	Specific Gravity Kg / ltr	1.60 +/- 0.05
8)	Viscosity	320
9)	PH Value	8 to 9
10)	Hardness	3H
11)	Shelf Life	4 months when stored in cool & dry place in original sealed container
12)	Top Coat	Compatible to all the existing top coating systems (viz. Distemper, Plastic, Luster, etc)

** Covering mentioned is for application above gypsum, however the actual covering may vary according to the substrate & also depends on the condition of the surface & method of application

Precautions

- Stir well & strain before use
- Thinning is not advisable, however maximum 3% of water can be added for workability
- Do not apply on surface that are subject to continuous seepage or dampness
- Do not apply it in the form of single coat or thick layer application



Pack Sizes & Shade Range

Pack size availability:

20kg, 25kg, 30kg HDPE Bag

Regd. Off. : 5 Meghdoot, 2nd Floor, Plot No. 283, Flank Road, Opp. S R Mehta (Kikabhai) Hospital, Sion (E), Mumbai - 400022.

Manufactured at : Eureka Paints, Unit No.A 743,TTC Industrial Area, MIDC Village Khairne , Near Ruchit Palace Hotel, Navi Mumbai.

Customer Care :

Phone : +91-22-24096182 / 24070437 | Mobile : +91-9867466661
Email: info@eurekapaints.in | Web: www.eurekapaints.in