

IWP - Interior Waterbase Acrylic Primer

The Product

Eureka Paints IWP is an Acrylic Base interior primer recommended as a base coat for internal painting. It is water thinable & formulated to seal the base surface, so as to accept the topcoat easily & to protect the substrate & give an elegant look to the walls

Key Features

- Eureka Paints IWP is very easy for application as it requires no curing before or after application
- As the drying time is very less, it increases the speed of work enabling timely completion
- Being Acrylic base it is compatible to the acrylic emulsion applied over it
- Being waterbase it saves the extra cost of thinner for dilution

Substrate Suitability





Eureka Paints IWP is compatible to the following substrates -
P O P, Gypsum, Gypsum board false ceilings, Asbestos sheets, Concrete, Plaster etc.

How To Use

Surface Preparation

- Scrap the surface properly before applying the primer
- Ensure that the substrate to be painted is free of any dirt, dust, oil, grease, any algal/fungal growth or any other type of contamination.
- In case of pr-painted surfaces - loose old paint etc. should be thoroughly removed

Application System

Product	Application Tool	Thinner	Dilution % (by vol)	Application Viscosity (sec)	Recoat* Period (hrs)
Sand the surface lightly with Amery paper 180 and wipe clean with cloth					
Eureka Paints PolyPlast Acrylic Putty	 Putty Knife  Spray	Water	As required	N.A.	4 hrs
Sand the surface lightly with Amery paper 180 and wipe clean with cloth					
Eureka Paints IWP Interior waterbase Acrylic Primer	 Brush  Spray	Water Water	65-70% 70-75%	30-40 20-25	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**	200 - 225 sft per ltr for per coat
2)	Drying Time:	Touch Dry 1 Hr Hard Dry 4 - 6 Hrs
3)	Colour / Finish	White / Smooth
4)	Recommended DFT per coat	15 - 20 microns per coat depending on the condition of surface
5)	Specific Gravity Kg/ltr	1.45 +/- 0.05
6)	Viscosity KU	142
7)	PH Value	8 to 9
8)	Hardness	4H
9)	Shelf Life	24 months when stored in cool & dry place in original sealed container
10)	Top Coat	Compatible to all the existing top coating systems (viz. Distemper, Plastic, Luster, etc)

** Covering mentioned is for application above Eureka PolyPlast Acrylic putty, however the actual covering may vary depending on the condition of surface & method of application

Precautions

- Do not over thin or overextend the brush
- Stir well & strain before use



Pack Sizes & Shade Range

Pack size availability:

1ltr, 4ltr, 10ltr, 20ltr

Shade - White

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