

# Wellcoat Paints

Painting Solution



Wellcoat Paints  
Architectural Coatings  
Product Data Sheet

## COVERCOAT FLAT EMULSION

A dead matt emulsion paint based on PVA co-polymer /Acrylic co-polymer pigmented with titanium dioxide and other light fast and alkali resisting pigments. It is ideal for residential ,commercial ,institutional surfaces. It is washable and contains bactericide for protection against micro-organism growth. The product is most suitable for interior use.

### PRODUCT

Good coverage. Faster drying. Good application property.

### FEATURES

- **Area of Use :** Interior
- **Substrate :** Concrete, plaster, masonry, gypsum, brick

### RECOMMENDED USE

Applicable by Brush , Roller, Spray. Ensure adequate ventilation during application and drying and humidity below 95 % .  
Stirr thoroughly before application. Apply two coats for optimal opacity.  
Use 5% to 10% thinner for ease of application depending on the method of application.

### APPLICATION METHOD

- Finish** : Smooth, matt
- Colour** : As per company shade card. Special shades on request.
- NVM %** : 30-32
- Specific Gravity** : 1.48 ± 0.02
- Drying** : Touch dry – 30 minutes
- Thinner/Cleaner** : Sweet Water / WT -AQ
- Pack size** : 1USG,5USG
- Theoretical Coverage** : 10.5 m<sup>2</sup>/lt at 30 microns DFT
- Practical Coverage** : While estimating the practical coverage, due allowance should be made for surface profile, uneven application, over spray, losses in containers and equipment.

### SPECIFICATION & OTHER INFORMATION

#### ■ Drying Time

Substrate temperature	Dry to touch	Overcoating interval	
		Minimum	Maximum
35°C	1&1/2 Hours	3 Hours	Indefinite
45°C	45 Minutes	2 Hours	

# Wellcoat Paints

Painting Solution



Wellcoat Paints  
Architectural Coatings  
Product Data Sheet

## COVERCOAT FLAT EMULSION

### Concrete, Plaster, Masonry New & unpainted surface

Ensure surface is clean, dry and free from all contaminants including Mould,Algae& Fungus by wire brushing followed by flushing with clean water & subsequently applying a coat of Wellcoat Antifungal solution. Apply one coat of Wellcoat acrylic primer sealer, allow to dry. Apply sufficient amount Wellcoat wall putty for obliteration of irregularities. Allow to dry. Smoothen the surface with sand paper & dust off. Apply two coats of Covercoat flat emulsion.

### SURFACE PREPARATION & SYSTEM

### Prepainted Surfaces in sound condition

Surface should be freed of organic contaminants, fungi,algae & mould as mentioned above. Apply one thinned coat of Covercoat flat emulsion (thin by 20%) followed by one normal coat.

### Prepainted surface in unsound condition

Surface should be freed of organic contaminants, chalking & loose/friable material using a stiff bristled brush and scraping. Thoroughly dust down the entire surface. Apply a coat of Wellcoat antifungal solution & allow to dry. Apply one coat of Wellcoat stabilizing primer & allow to dry. Apply one coat of thinned Covercoat flat emulsion ( thin by 20% ) followed by one normal coat. If the surface needed too much scraping then one extra coat might be necessary.

- Storage & Disposal** : Store under cool & dry condition with adequate ventilation.  
Dispose in land fill as per guidance of statutory authority  
Don't empty the cans in drains, sewers or other water courses.

### STORAGE & HANDLING

- Flash point** : Not applicable
- Shelf life** : 12 months in closed condition

- Avoid contact with the skin and eyes. Wear protective clothing such as overalls, goggles, dust mask and gloves. Use a barrier cream.
- Ensure that there is adequate ventilation in the area where the product is being applied. Do not breathe vapour or spray.  
In case of accidental splashes wash the eyes with water & skin with mild soap & water. Never use solvent for cleaning body.  
In case of inhalation & ingestion expose the person to fresh air & finally consult doctor as quickly as possible.
- For details on Safety & Handling refer to MSDS..

### SAFETY PRECAUTIONS & FIRST AID

The Product information sheet is meant for general information of the product. Optimal performance by the product would be achieved on correct selection of paint & painting system, proper surface preparation & application. Unless specifically agreed in writing by us we won't be responsible for 100% performance of the product. Product information sheet would be subject to modification as & when product is modified / improved. Our endeavor would be to keep you abreast of change.

### DISCLAIMER