

INTERIOUR PRIMIUM EMULSION PAINTS NANO POLYMER FILLED WATER REPELLENT PAINT

BOND Interior PRIMIUM Emulsion has a rich and smooth matt finish that ozzes sophistication. It has been fortified with stain guard technology that guards your walls against household stains and ensures easy cleanability. It has a long lasting film that keeps your house as good as new for a long time.

It is designed to protect your walls against unwanted fungus that can cause considerable damage. It offers a unique range of extra deep colors' that helps you highlight your home's features better.

ADVANTAGES

- ***** Excellent water repellency with air permeability.
- Soil & Stain release property. Mild softening effect.
- **❖** No detrimental influence on color fastness properties
- **Stain proof finish resistant to staining by hydrophilic soils**
- ❖ Gives air permeable, water and oil impermeable finish, also gives breathable finish
- ***** Water based formulations
- * Resistance to Dust, Dirt, Mould, Algee, etc
- ❖ UV Protection
- Save some electricity due to dry air in the rooms due to NANO POLYMER reduce load for Air-Condition.
- **Low Cleaning and Maintenance requirements.**

METHOD OF USE:-

SURFACE PREPARATION:- (1) Surface should be Dry, clean, even and free from dust, dirt, paint, rust, Algee, grease, soluble salt, or other contaminations. For cleaning use cleaner. Coating should be applied and dried in a dust free environment, preferably in clean room conditions.

PRECAUTIONS :-

Do not apply when temperature is less than 10 oC or if the temperature might drop to this level within 4 hrs. of applications.

Do not over thin or over extend the brush.

Stire well and stain before use. Tinted paints need thorough shaking immediately after addition as well as before use.

SAFETY FEATURES:

Kindly refer MSDS for this products which gives detailed informations on safety measures while handling the paint, which is available on request. Store the container with the lid tightly closed in an upright position, in a cool dry place. Keep out the rich of children's and away from eatables.

May be harmful if swallowed. In case of ingestion seek immediate medical attention. When eye protection during application. In case of contact with eyes, rinse immediately with plenty of water and seek medical; advice. Immediately wash skin with soap and plenty of water. Get medical attention of irritation develops or persists.

Do not breath vapor or spray. It is recommended to wear suitable nose pad during sanding pour leftover paint down the drain or in water courses. In the event of spills, contain spillage using sand or earth soil. No added Lead, Mercury or Chromium compounds.

APPLICATIONS:-

BOND	IWP-1	IWP-03
	INTERIOR WALL PRIMER	INTERIOR EMULSION
TYPE	EMULSION BASE	EMULSION WATER REPELLENT
Color	WHITE Translucent	WHITE Translucent
FLASH POINT	None	None
Viscosity of supply at 30 oC		100-116 kerbs Units on stormer
		viscometer
Area of applications	Interior plasters, concrete, asbestos	Interior plasters, concrete, asbestos
	and cement sheets, bricks and	and cement sheets, bricks and stones.
	stones.	

Thinner recommended 40-100 % volume with water 50-70 % by volume with water METHOD OF USE Brush/Roller/pump spray/ Trigger spray/ sponge spray/ sponge Stability of thinned paint Use with 24 hours Use with 24 hours COVERGE / Lit./ coat 10-12 Sq. meter / liter/ coat 25-30 sq. ft. per liter per coat Theoretically) Approximate by brush Drying time at 30 oC & 60- 30 minutes Surface dry 20-30 minutes , full dry
spray/ sponge spray/ sponge Stability of thinned paint Use with 24 hours COVERGE / Lit./ coat Theoretically) Approximate by brush Drying time at 30 oC & 60- Surface dry 20-30 minutes , full dry
Stability of thinned paintUse with 24 hoursUse with 24 hoursCOVERGE / Lit./ coat10-12 Sq. meter / liter/ coat25-30 sq. ft. per liter per coatTheoretically) Approximate by brushDrying time at 30 oC & 60-30 minutesSurface dry 20-30 minutes , full dry
COVERGE / Lit./ coat Theoretically) Approximate by brush Drying time at 30 oC & 60- 10-12 Sq. meter / liter/ coat 25-30 sq. ft. per liter per coat 25-30 sq. ft. per liter per coat Surface dry 20-30 minutes, full dry
Theoretically) Approximate by brush Drying time at 30 oC & 60- 30 minutes Surface dry 20-30 minutes, full dry
brush Drying time at 30 oC & 60- 30 minutes Surface dry 20-30 minutes, full dry
Drying time at 30 oC & 60- 30 minutes Surface dry 20-30 minutes, full dry
+5% R.H. one week.
Recoating Time Up to 24 hours after touch dry Up to 24 hours after touch dry
Finish Semi smooth Smooth matt
Water Repellency No After 100 % drying Excellent
Shade available No As per shade card
STORAGE LIFE Months 12 months 12 months
PACKING LITERS 4, 10 & 20 liter in plastics buckets. 4, 10 & 20 liter in plastics buckets.

The information contain here in is reliable and accurate the best of our knowledge. Technical services will provided for guidance when required. However conditions of uses and methods of application are beyond our control, no warranty is expressed or implied.

ALSO AVAILABLE CONSTRUCTION CHEMICALS LIKE CEMENT ADDITIVES, WATERPROOFING COATINGS, WATER REPPALENTS,

CHEMICALS & ABRASION RESISTANCE FLOORINGS MATERIALS, EPOXY-POLYURETHANE RESINS, GOUTING MATERIALS, ANTI CORROSIVE PAINTS, FACADE PAINTS, SEALENTS AND ADHESIVES, RETRO REINFORCING REHABILATION MATERIALS. FOR BUILDING, BRIDGE, DAM, CANAL, TUNNEL AND MARINE STRUCTURES, ETC

MR. BOND POLYCHEM

111, Shivam Complex, Science city road, Sola, Ahmedabad-60 (Guj) India mail: jpbond009@yahoo.co.in / info@mrbond.co.in / contact@mrbond.co.in web: www.mrbond.co.in / www.mrbond.org
M-0 94094 57994 / 093279 24007 Ph: 079-2777 4269





