## Water Based Acrylic Wall Primer for Interior and ExteriorApplication





### PREMIUM WALL PRIMER

Zydex Premium Wall Primer is an acrylic water based wall primer with excellent bonding and hiding characteristics. It has excellent sandability and provides a smooth base for overpainting. It is suitable for exterior and interior applications.

# ATUR

- Excellent Bonding
- **T** Easily Sandable
- Interior and Exterior

Toll Free: 1-800-3000-7144

www.zydexindustries.com



#### **FEATURES**

- Provides excellent opacity and has particularly economical consumption.
- Provides excellent bonding to the base as well as subsequent top-coat.
- Has easy sandability due to high film hardness for smooth finishing.
- Has good flow and levelling resulting in smooth finish.
- Is suitable for interior and exterior application.

#### **SURFACE PREPARATION**

All newly cemented plastered surfaces must be fully cured.

Clean and smoothen the plaster / concrete surface of all dust, foreign matters, loose materials or any deposits of contamination by wire brush / air blower / grinder / high pressure water jet.

For old, previously painted surfaces, scrape and sand the painted surface thoroughly using Emery paper 180 and wash it clean. Allow it to dry.

Fill all the visible cracks with appropriate crack filler. Allow it to dry.

For walls or plastered surface, apply a cement based putty. (Must for interior, optional for exterior). If putty is applied, sand the surface with emery paper 180.

The surface is now ready for primer application.

#### PRIMING APPLICATION

Dilution: Dilute1 ltr of Zydex Premium Wall Primer with 0.8 to 1.2 ltrs potable water.

**Application**: Brush, roll or spray 1 coat of Zydex Premium Wall Primer on prepared vertical walls. Allow it to dry for 6-8 hours.

#### **USAGE AND SAFETY PRECAUTIONS**

- Stir before thinning. Avoid extra thinning.
- Remove fungal growth and mould before priming.
- Do not apply when the surface temperature is below 10°C.
- Keep the lid tightly closed. Store in a shaded, ventilated area, away from heat. Prevent freezing.
- Inhalation / Ingestion can be hazardous. Move to fresh air & seek medical assistance. Keep away from children.

#### **TECHNICAL SPECIFICATIONS**

Appearance	White Viscous liquid
Chemical Nature	Acrylic
Dilution Ratio	1:0.8 to 1.2
VOC	< 50 gms. / litre

Coverage\*

Interior: 140 - 160 sqft / ltr Exterior: 120-140 sqft / ltr

\*Actual coverage may vary due to factors such as method & condition of application, surface roughness and porosity.

#### SHELF LIFE & PACKAGING

Best before 2 years from the manufacturing date, in original sealed container, kept away from heat and direct sunlight. Available 1, 4 & 20 litres.