



Acopox 616

Water-based Epoxy Primer For Damp Surfaces

Product description

Acopox 616 is a 2-component water-based Epoxy primer for damp surfaces, used as a primer for water-base Epoxy or Polyurethane floor and wall finishing paint; or to create a transparent, dust-proof, abrasion-resistant coating for concrete floors.

Acopox 616 is compatible with moisture, suitable for domestic water tanks.

Advantage

- Mild odor, eco-friendly
- Solvent-free, non-flammable
- Good adhesion on damp surfaces
- · Good adhesion to existing paint
- Waterproof, moisture-proof
- Safe for transportation and use.

Technical specification

Appearance	Low viscosity liquid
Mixing ratio (A:B)	4:1
Color after mixing	Light yellow
Color after curing	Transparent yellow
Working time	45 mins (at 25°C)
Drying time without stickiness	5 hrs
Complete curing time	24 hrs
Material consumption	About 0.15 kgs per m ² depend on the absorption of surface
Packaging	5kgs or 20 kgs per set
Expiry date	12 months
Storage	Store in a cool, dry place
	Avoid direct exposure to sunlight
	for long periods

Safety and health protection

- Keep out of children
- Do not eat, drink or smoke when working
- Wear rubber gloves, boots, glasses, masks and protective clothing when working
- Avoid contact with skin and eyes:
- If contact with eyes: Rinse eyes under running water for at least 15 mins. Go to the nearest medical facility immediately.
- If contact with skin: Change protective clothing, clean the skin contact area with water several times. Clean protective clothing before use.









USING INSTRUCTION

Surface preparation

- The surface must be completely clean and hard, free of all contaminants such as oil, grease, sand or concrete debris
- Previous surface coatings must be removed, a concrete cleaner is recommended for best results.

Mixing

- Add all component B to component A, stir well for 03 minutes until the mixture is homogeneous
- When construction conditions are slow, it is recommended to divide the mixing into several times.

Construction

- Apply by roller, brush or sprayer
- Component A + B must be applied quickly within 30 minutes
 If it has gelled, it should not be used again as it will affect adhesion.

Cleaning tools

Clean application tools with water immediately after use. Once hardened, it can only be removed mechanically.

For any information related to the product, please contact adchem's sales or the technical department.



adchem Joint Stock Company

Add: 3.11 OT-XO Sunrise City North, 27 Nguyen Huu Tho street,
Tan Hung ward, district 7, Ho Chi Minh city, Vietnam

Tel: (+84) 28 3773 0668

Tax code: 0302749902

Email: info@adchem.vn

Website: www.adchem.vn