

REWAH INDUCRYL FACADE^{TQ}

Elastomeric Acrylic Paint

Product Description

INDUCRYL FACADE^{TQ} builds on an internal plasticization technology with high grade acrylic resins. It forms an elastic watertight membrane that provides excellent waterproofing against extreme weathering and act as an anti-carbonation barrier to protect substrates.

Uses

- Anti carbonation protection.
- Decoration of internal and external surfaces.
- Elastic acrylic coating with cracks bridging property.
- New construction, renovation and restoration works.
- Protection against penetration of tropical biological growth (algae & fungus)
- Protection and water proofing of various construction materials.

Suitable Application

For application onto concrete, brickwork, natural stone, hydraulic and synthetic plasterwork, fibrous boards, roof tiles, etc.

Characteristics

Adherence test	:	+/-1.25 N/mm ²
Appearance	:	semi liquid paste
Breatheability	:	< +/- 250 g/m ² - 24 hours/water vapour
Carbonation barrier	:	Concrete factor W / Co.7 60 % R.H. / 20°C / 3% CO ₂ No Attack
Colour availability	:	White, pastel and full tone colours
Content of dry substance:	:	63% +/-1.0 On a 500g/m ²
Elasticity	:	> 350%
Packing	:	20 litres per can
Pull test	:	+/-20 N/mm ²
Specific gravity	:	1.4 +/-0.1
Type of raw materials	:	Modified acrylates
Waterproof	:	500g/m ²

Surface Requirement / Preparation

- The surface to be painted must be sound condition and should be dry and clean.
- Brickwork and all other materials to be treated, including their pointing must be frost-resistant, free of alkali, swelling agents and salts.

REWAH INDUCRYL FACADE^{TQ}

Elastrmeric Acrylic Paint

- Powdery surfaces must be removed and re-treated with appropriate surface conditioner.
- Recommended to apply REWAH INDUPACT as priming sealer on both new and renovation works.

Application method

Application Tools	:	By Roller, brushes or airless spray
Application requirement	:	02 coats
Coverage	:	0.20 to 0.25 litres per/m ²
Dilution	:	Max. 10% of water
Dry Film thickness	:	30 ~ 35 microns
Over coating	:	08 hours
Surface dry	:	04 hours

Precaution

The minimum temperature for application is 10 °C. Do not apply in full sun, mist, rain, risk of rain and frost. In order to avoid overlapping marks, the layers must be applied wet on wet. Transport and store the product away from frost, The equipment should be cleaned immediately after use with water or soapy water.

Safety measures / transport and storage

Please refer to our material safety data sheets for more information on product handling. All Rewah products are manufactured in compliance with guidelines recommended in EEG 91/155.

Considerations

All information provided here are generated base on wide research and years of application experiences. Solving your problems to obtain your satisfaction are reasons for our existence. Please contact us at our customer service centre or website for more information. We will be glad to serve you