

Latex 001

Water-resistant Polymer Bonding Agent

Product Description

Latex 001 Water-resistant Polymer Bonding Agent is formulated with imported special polymer waterproof emulsion for construction, belonging to water-based eco-friendly materials, with the advantages of good water retention and low shrinkage. It is added in a specific proportion to cement mortar to form polymer cement waterproof mortar, creating a rigid impermeable waterproof layer with excellent waterproof performance.



Where to Use

- Waterproofing and seepage prevention for exterior walls plastering.
- Waterproofing and seepage prevention for kitchens, bathrooms, basements, and pools.
- Waterproofing and seepage prevention for porous masonry materials such as aerated concrete and hollow bricks, as well as surface treatment.
- Repair of old and new buildings, negative side waterproofing, and adhesion of marble, ceramic tiles, mosaics, artificial stone, asbestos, gypsum board, and wooden floors.

Application Procedures

- Substrate preparation
- Application of primer
- Coatings preparation
- Application fro large surface area
- Curing

Note: $P \cdot O45.2R$ cement, and medium or fine sand (ISO standard sand) may be used.

Product Features

- Water-based eco-friendly product.
- Special polymer waterproof emulsion for construction with stable performance.
- Forms a rigid impermeable waterproof layer to resist water penetration.
- Good bonding with the substrate and decorative layers.
- Acid and aging resistance.

Technical Data Based For Reference

(Sample ratio: latex: water: cement: sand= 1: 1: 4: 4)

No.	Item	Index
1	Flexural strength/MPa(7d)	≥5
2	Compressive strength/MPa (7d)	≥15
3	Bond strength/MPa (28d)	≥1



Packaging

4L/pail, 18L/pail

Recommand Consumption

- Surface preparation:
- Latex:cement= 1:2-3
- 0.4–0.6kg/m² per layer
- Other:Add Latex 001 directly to the mix

Storage and Transportation

- This product is non-flammable and non-explosive and can be transported as general goods. During transportation, it should be protected from rain, direct sunlight, freezing, and packaging damage. The product should be stored in a dry, ventilated, and cool place, and the storage temperature of the liquid component should not be lower than 5° C.
- Under normal storage and transportation conditions, the shelf life of the product is at least 6 months from the date of production. Beyond the shelf life, it can be inspected according to standard requirements, and if the results meet the requirements, it can still be used.





























SMART CKS MARKETING SDN. BHD.

ADD: No. 6B, Jalan Gambus 33/4, Seksyen 33, 40400 Shah Alam, Selangor, Malaysia

Email: info@smart-cks.com | Web: www.cks-global.my

We hope the information here will be helpful. It is based on data and knowledge considered to be true and accurate, and is offered for consideration, investigation and verification by the user, but we do not warrant the results to be obtained. Please read all statements, recommendations, and suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.