

XL-968M Tile Adhesive Emulsion

Features

- Self crosslink acrylic acetate copolymer emulsion
- Excellent water white and adhesion performance.
- Excellent wet pull strength
- Fast drying and strong adhesion
- Good compatibility with cement and convenient for application
- Environmental Friendly, APEO & Formaldehyde free.
- Quick stick after brushing

Product data

Appearance	Milky white with blue
Solid content, wt%	46.0 ± 1
PH	7.0–9.0
Viscosity, mPa.s	200–2000
Average particle size, μm	0.10–0.20
MFFT, °C	0
Ionicity	Anion

Application

- 1)Tile Treating (bubble bricks are not necessary) : Please clean various dirt on the back of the tiles such as greasy dirt, ash, mold-release agent etc..
- 2)Brushing: Please use brush, roller, etc to cover the glue on the back of the tile and the surface of the cement substrate evenly; 1kg of glue can cover 10 sqm of surface.
- 3)Stick after Drying: After the coated glue drying(when the membrane of glue become transparent, in summer drying time may take 5–10 min, and 20–30min when in winter);
Stick while Wetting: stick 2–3 min after glue brushing
Brushing the cement tile adhesive or slurry on the back of the tiles evenly, and stick the tiles on the wall or floor.
- 4)Please stick the tiles tightly to avoid hollowing.
- 5)Substrate and environment temperature should be within 5–40°C during application and 24 hours after application; and do not spray water on the tiles 24 hours after application.

Packaging & storage

- Package: 1MT IBC tote or 20MT Flexitank.
- Storage: the product should be kept away from sun light in a cool place; storage temperature is 5°C–35°C; storage time of efficacy is 6 months.

Safety information

Please refer to product MSDS.