

# 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%  $46.0 \pm 1$  7.0-9.0 Viscosity, mPa.s 200-2000 Average particle size,  $\mu$  m 0.10-0.20 MFFT,  $^{\circ}$ 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℃ 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℃-35℃; storage time of efficacy is 6 months.

## **Safety information**