

Silane modified water-soluble acrylic resin RT-3425

Characteristics and advantages:

- ◆ Wide adhesion range (can be used in glass, wood, ABSPSPC nylon PVCPETPMMA bakeries, tinplate, aluminum alloy, galvanized sheet and stainless steel and other substrates) fast drying speed, good sanding
- ◆ Water resistance, leveling, high gloss
- ◆ Can be made into 1K single component system or amino system
- Low temperature bridge
- ◆ Good cum alcohol

Product Specifications:

appearance	Colorless to light yellow transparent
Solid inclusion	48±2 %
To low film forming	
temperature ℃	35℃

Application field:

- Water-based glass paint, water-based floor paint, water-based ceramic paint
- Water-based metal paint, water-based wood paint
- Water-based resin modification agent

Product Description:

The water-soluble acrylic resin modified by silane, through the introduction of silane and modifier, makes the resin in the coordination of silane, the adhesion and comprehensive properties are remarkable, the resin film after the water resistance is better, the alcohol is better.

Packing: 200kg plastic drum.