





JAC-ST 350 N

TECHNICAL DATA SHEET

Product Description:

JAC-ST 350 N is a general purpose Styrene Acrylic Copolymer Emulsion with high pigment binding capacity for architectural paints with high PVC.

Typical Properties:

Film Properties : Clear and Glossy

Appearance : White Bluish Translucent Emulsion

Solid Content % : 50 ± 1

Viscosity (cps) : 20,000-40,000

Sheen VM1/VM2 @25 (° C)

MFFT ($^{\circ}$ C) : ~ 16

pH : 8-10

Particle Size (μ m) : ~ 0.15

Specific Gravity (g/cm³) : 1.01 ± 0.04

Application:

JAC–ST 350 N is a general purpose Styrene Acrylic emulsion copolymer for interior & exterior applications.

It is specially designed for high PVC paints and when high scrub resistance is required. **JAC–ST 350 N** is suitable for producing texture coatings and specialty decorative putties.

Storage Conditions:

- Store in closed drums at temperature (5- 35 °C).
- Keep containers sealed to prevent water evaporation and skin forming.

Storage Stability:

- Stable for 12 months at the appropriate storage conditions.
- Avoid Frost and direct heat.

Please note: -

All statements are based on exact investigations in our laboratories and are gained from practical experience. Thus this can only be an informal advice. We recommend finding out through your own tests whether the product meets the appropriate requirements. Due to the variety of materials on the market and the different processing methods, which are not influenced by us, we cannot guarantee for consequential damages.