



Architectural Coatings

SA-206 Styrene Acrylic Emulsion

DESCRIPTION

Acrylic Emulsion is a small particle size, acrylic polymer latex that lends itself to a broad spectrum of paint formulations, resulting in coatings with excellent long-term durability. It has excellent calcium ion stability, dilution stability, mechanical stability and freeze-thawing stability.

TYPE

Styrene acrylic copolymer dispersion

KEY

FEATURES

- High pigments & fillers loading capability
- Strong adhesive ability, good color performance
- Good resistance to weather, water, alkali, staining& scrubbing
- Excellent calcium ion stability, dilution stability, mechanical stability and freeze-thawing stability

Appearance Milky white liquid 7-9 μH **Solid content** $48\pm1\%$ **TYPICAL Glass Transition Temperature** 20℃ Viscosity (25°C) 500-1800cP **PROPERTIES** Ca²⁺ stability 5%CaCl₂: emulsion Pass =1:3, 48h, No Flocculation, No Stratification. APPLICATION Exterior and interior wall coatings

STORAGE

• Available in 200 kg/ barrel or 25 kg/ barrel

AND

• Store products in tightly closed original containers at 5-40°C

• Shelf life: 9 months from delivery date

HANDLING

• According to non-dangerous goods transport

Anhui Sinograce Chemical Co., Ltd. Tel: +86-0551-63459511

Email: sales@sinogracechem.com

Add.: Hefei city, Anhui province, China

Mob: +86 15855525589