

Technical Data Sheet

KC-9269M

Acrylic emulsion for elastic coating

DESCRIPTION

KC-9269M is environmental friendly (APEO free) acrylic emulsion. It has excellent performance in water & alkali resistance, elongation rate and tensile strength, mechanical stability, storage stability and stain resistance.

KC-9269M is universal product that can be easily used in both interior and exterior elastic coating. With excellent constructability and thickening property, KC-9269M can make the film more full and flexible for a long time.

Typical physical characteristics (not to be considered specifications)

| Туре | Styrene acrylic copolymer |
|---|---------------------------|
| Appearance | Milky white |
| РН | 8±1 |
| Brookfield Viscosity (25°C, 3#60r, cps) | 500-2000 |
| Solid Content (%) | 53±1 |
| MFFT (℃) | 0 |
| Particle Size (μm) | 0.1-0.2 |
| Ionicity | Anionic |

STORAGE

Store in airtight container and avoid cold or high temperature. Suggestive normal storage temperature is 10-35 $^\circ\! C$. Period of validity is six months after the packing date.

NOTICE

Specific suggestion of working procedures and formula can be provided only after knowing customer's product applications and production facilities.

Key features and benefits

- Perfect water & alkali resistance
- Perfect elongation & tensile strength
- Perfect application property

