

Technical Data Sheet

KC-926DSA

Styrene acrylic emulsion for general interior and exterior latex paint

DESCRIPTION

KC-926DSA is styrene acrylic copolymer with small particle size and suited viscosity. It is suitable for the application of interior and exterior coating.

Coating formulated with KC-926DSA is easy to apply with excellent elasticity and compatibility. In addition, KC-926DSA has great Calcium and Freeze-thaw stability and high bearing capacity to pigment and filler.

Typical physical characteristics (not to be considered specifications)

Туре	Styrene acrylic copolymer
Appearance	Milky white & bluish
PH (25℃)	8±1
Brookfield Viscosity (25 $^\circ \!\! \mathbb{C}$, 4#12r, cps)	1000-6000
Solid Content (%)	48±1
MFFT (°C)	About 10°C
Particle Size (µm)	0.1-0.2
lonicity	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.

VERSION: 2.0 REVISION DATE: 2015/07/14

Key features and benefits

- Perfect Ca2+ and thaw stability
- Excellent leveling property
- Perfect color dispersing

