

Technical Data Sheet

KC-328

Styrene acrylic emulsion for primer

DESCRIPTION

KC-328 is styrene acrylic copolymer with good water resistance, strong adhesion and sealing ability to substrate.

With small particle size, BATF-328 has strong osmotic force and excellent exterior durability.

Typical physical characteristics (not to be considered specifications)

Type	Styrene acrylic copolymer
Appearance	Milk white & bluish
PH	7±1
Brookfield Viscosity (25°C, 3#12r, cps)	1000-4000
Solid Content (%)	47±1
MFFT (°C)	25
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°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: 2015/07/01

Shanghai King Chemical Co.,Ltd

Key features and benefits

- Perfect water resistance
- Perfect adhesion and sealing ability
- Perfect exterior durability