

Technical Data Sheet

KC-2222F

Vinyl versatate and vinyl acetate copolymer emulsion for silk gloss paint

DESCRIPTION

KC-2222F is vinyl acetate and vinyl versate copolymer designed for the formulation of high performance silk gloss interior paint.

As KC-2222F has great adhesion, coating compounded with this product not only is decorative but also shows excellent performance in alkali resistance, weather resistance and abrasion resistance.

Typical physical characteristics (not to be considered specifications)

Type	Vinyl acetate copolymer
	Milky liquid
PH (25°C)	2.5-4.5
Brookfield Viscosity (25°C, 3#30r, cps)	800-2000
Solid Content (%)	55±1
MFFT (°C)	14
Particle Size (µm)	0.2-0.4
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