

# **Technical Data Sheet**

# **KC-2222F**

Vinyl versatate and vinyl acetate copolymer emulsion for silk gloss paint

### **DESCRIPTION**

KC-2222F is vinyl acetate and vinyl versa ate 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)**

Туре	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 (℃)	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 $^{\circ}$ 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.

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