MS1600



Properties

MS1600 is a paste forming homo-polymeric micro-S-PVC that is suitable for producing low viscosity pastes.

Product specification

Test Items	Method	MS1600
K Value	ISO 1628	77-79
Volatile Matter (%)	ISO 1269	≤ 0.5
Bulk Density (ml/g)	ISO 60	0.20-0.45
Whiteness (%)	GB/T 15595	≥ 80
Residual VCM (ppm)	ISO 6401	≤5
Sieve retention(%)	ISO 22498	(250um) ≤ 0
		$(63um) \le 0.1$
Paste viscosity(mPa.s)	GB/T 15592-2008	1500-4500
Thickening rate(24h) (%)	GB/T 15592-2008	≤100

Application

Pastes based on MS1600 can be applied by all common processing technologies. All these properties make the product suitable for transparent top coats in CV-flooring, artificial leather or dip coating goods such as gloves.

Packaging



20kg kraft paper packaging.

Precautions for storage and transportation

Products should be stored in a ventilated and dry place, should keep away from heat/sun/rain/dampness.

Transportation must be carried with a clean awning, to prevent rain. This product is non-dangerous material, can be delivered as normal cargo.

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