HANWHA KM-31

Polyvinyl Chloride

Hanwha Chemical

Message:

Feature: Low viscosity, low deterioration and no plate-out. Excellent autoclave applications, good foam cell and fast gelling Use: Casting leather, foam materials {wall paper and flooring} and erasers

General Information			
Features	Low viscosity		
	Foamable property		
	Rapid solidification crystal point		
	High pressure heating resistance		
Uses	Floor Material		
	Foam		
Physical	Nominal Value	Unit	Test Method
Apparent Density	0.25 - 0.33	g/cm³	ASTM D1895
Volatile Matter		%	ASTM D3030
Particle size-100Mesh(150µm) Sieve Pass%	100	%	Internal method
Brokfield viscosity-cps/6rpm			ASTM D1824
degree of polymerization			
DP	1250 - 1350		JIS K6720-2
K-Value	72.0		DIN 53726
Additional Information	Nominal Value		Test Method

Liquidity: Dilatant

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

