Vinnolit® E 69 VS

Polyvinyl Chloride Homopolymer

Vinnolit GmbH & Co. KG

Message:

Vinnolit E 69 VS is a very fine particle paste making emulsion homopolymer with a medium emulsifier content. Plastisols exhibiting a very high initial viscosity, a high yield point and a strong pseudoplastic flow behaviour with medium plasticiser contents.

Vinnolit E 69 VS shows excellent foaming properties (white, high foams, closed cell structure) in chemically blown foams specially for artificial leather constructions. In compact applications the material is perfectly useful for printing inks and for rheology modifycation (e.g. in underbody coatings or textile coatings).

General Information			
Uses	Foam		
Agency Ratings	EC 1907/2006 (REACH)		
Processing Method	Plastisol		
Physical	Nominal Value	Unit	Test Method
Apparent Density	0.40	g/cm³	ISO 60
K-Value	68.0		ISO 1628-2
Viscosity Number (Reduced Viscosity)	116.0	ml/g	ISO 1628
Emulsifier Content	Medium		
Particle Size Distribution ¹	< 0.050	%	ISO 4610
Volatile Matter	< 0.30	%	ISO 1269
NOTE			
1	rate in a d 0.062 mm caroon		

1.

retained on 0.063 mm screen

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Recommended distributors for this material

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