## SolVin 370HD Polyvinyl Chloride High Viscosity Paste

Category : Polymer , Thermoplastic , Vinyl (PVC) , PVC, Powder

## Material Notes:

Made by emulsion polymerization for plastisol preparation. MAIN APPLICATIONS Spread coating : - artificial leather compact layer - artificial leather foam layer - artificial leather automotive Molding and dipping. Spraying : - automotive sealants . ADVANTAGES - Low volatile content in the fogging test. - Very white foams. - Pseudoplastic rheological behavior. Information provided by SolVin.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_SolVin-370HD-Polyvinyl-Chloride-High-Viscosity-Paste.php

Physical Properties	Metric	English	Comments
Volatile Organic Compounds (VOC) Content	<= 0.30 g/l	<= 0.30 g/l	ISO 1269
Particle Size	125 µm	125 µm	<0.15 g/kg greater than value; ISO 787-18
Viscosity Measurement	70	70	K value; ISO 1628-2

## Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China