

## **SolVin 460SL Polyvinyl Chloride grafted copolymer**

Category: Polymer, Thermoplastic, Vinyl (PVC)

## **Material Notes:**

Made by suspension polymerization. Special product for calendered film from the high temperature process. APPLICATIONS Calendering: unplasticized PVC - film: high temperature process Extrusion: unplasticized PVC - sheet, filmInformation provided by SolVin.

Order this product through the following link:

http://www.lookpolymers.com/polymer\_SolVin-460SL-Polyvinyl-Chloride-grafted-copolymer.php

Physical Properties	Metric	English	Comments
Volatile Organic Compounds (VOC) Content	<= 0.30 g/l	<= 0.30 g/l	ISO 1269
Apparent Bulk Density	0.590 g/cc	0.0213 lb/in³	ISO 60
Particle Size	63 µm	63 µm	>90% greater than value; ISO 1624
	250 μm	250 μm	<2% greater than value; ISO 1624
Viscosity Test	87 cm³/g	87 cm³/g	Reduced viscosity, K value = 59.5; ISO 1628-2

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