

## **LG Chemical LS100S PVC**

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

## **Material Notes:**

General Description: LS100S, homopolymer made by suspension polymerization, can be applied to soft or semi-hard products. Products made from LS100S have excellent surface, bright color and transparency properties. Main Applications: High transparency soft/hard sheet, hoses, wrapping film and innoxious film. CAS No: 9002-86-2Information provided by LG Chemical

Order this product through the following link:

http://www.lookpolymers.com/polymer\_LG-Chemical-LS100S-PVC.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.40 g/cc	1.40 g/cc	ASTM D790
Bulk Density	0.480 - 0.560 g/cc	0.0173 - 0.0202 lb/inÂ <sup>3</sup>	ASTM D1895
Volatiles	<= 0.30 %	<= 0.30 %	
	@Temperature 110 °C, Time 3600 sec	@Temperature 230 °F, Time 1.00 hour	ASTM D3030
Particle Mesh Size	45 Mesh	45 Mesh	<0.2%; ASTM D1921
Molecular Weight	60000 - 150000 g/mol	60000 - 150000 g/mol	

Thermal Properties	Metric	English	Comments
Melting Point	302 °C	576 °F	

Descriptive Properties	Value	Comments
Autoignition Temperature	435°C	
Degree of Polymerization	980-1080	30°C, JIS K 6720-2
K-Value	66	DIN53726 / ISO1628-2

## **Contact Songhan Plastic Technology Co.,Ltd.**

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