

SABIC PVC 67S Suspension Polyvinyl Chloride for Rigid Extruded Products

Category: Polymer, Thermoplastic, Vinyl (PVC)

Material Notes:

Product Description: PVC 67S is a free flowing vinyl chloride homopolymer resin having medium molecular weight. It is manufactured by suspension polymerization. Characteristics: PVC 67S has the following properties that make it suitable for rigid PVC processing with high production rates: Easy handling and conveying Very low dust level High purity High bulk density Narrow particle size distribution PVC 67S is designed to give an easy processing product for rigid applications since it has a low melt viscosity. It can be used with a wide range of heat stabilizers. Typical Applications: Extrusion Rigid pipes (pressure and non-pressure) Rigid profiles Corrugated tubes and conduits Information provided by SABIC.

Order this product through the following link:

http://www.lookpolymers.com/polymer_SABIC-PVC-67S-Suspension-Polyvinyl-Chloride-for-Rigid-Extruded-Products.php

Physical Properties	Metric	English	Comments
Volatiles	<= 0.30 %	<= 0.30 %	ASTM D3030
Apparent Bulk Density	0.570 g/cc	0.0206 lb/in³	ASTM D1895
Particle Mesh Size	60 Mesh	60 Mesh	15% max retained; SABIC (PVC 003)
	200 Mesh	200 Mesh	4% max passing through; SABIC (PVC 003)

Descriptive Properties	Value	Comments
K-Value	67	DIN 53726

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