

Reliance Industries 67-11 Polyvinyl Chloride

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

Material Notes:

Information provided by Reliance Industries Applications: Recommended: Flexible extrusion Flexible injection Flexible calendaring Can be used: Rigid injection Rigid extrusion

Order this product through the following link:

http://www.lookpolymers.com/polymer_Reliance-Industries-67-11-Polyvinyl-Chloride.php

Physical Properties	Metric	English	Comments
Bulk Density	0.480 - 0.540 g/cc	0.0173 - 0.0195 lb/in ³	PVCH/QCD/3516
Particle Mesh Size	40 Mesh	40 Mesh	Traces; PVCH/QCD/3514
	60 Mesh	60 Mesh	10% Retention; PVCH/QCD/3514
	140 Mesh	140 Mesh	25% Retention; PVCH/QCD/3514
Collected Volatile Condensable Material	<= 0.00020 %	<= 0.00020 %	PVCH/QCD/3520

Electrical Properties	Metric	English	Comments
Volume Resistivity	2.00e+6 ohm-cm	2.00e+6 ohm-cm	PVCH/QCD/3519

Descriptive Properties	Value	Comments
Fish Eye count, No.	10	PVCH/QCD/3518
Heat Loss, %(max.)	0.3	PVCHQCD/3513
K-Value	67	PVCH/QCD/3512; 1% in cyclohexanone at 30°C
Porosity DOP Absorption, ml/g	0.30-0.36	PVCH/QCD/3515

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