

Formosa Plastics Formolon® 622F PVC

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

Material Notes:

Homopolymer Film Grade Resin F622F is a medium molecular weight PVC homopolymer suitable for both rigid extrusion applications and it is suitable for many flexible applications. This product has good bulk density and excellent dry flow characteristics, making it desirable for dry blending applications where uniform feed rate to an extruder is important. Applications: Flexible and Rigid Film. ASTM Classification: GP4-15000, ASTM D1755Information provided by Formosa Plastics Corporation, USA

Order this product through the following link:

http://www.lookpolymers.com/polymer_Formosa-Plastics-Formolon-622F-PVC.php

Physical Properties	Metric	English	Comments
Bulk Density	0.520 g/cc	0.0188 lb/in ³	ASTM D1895
Volatiles	0.20 %	0.20 %	ASTM D6980
Particle Mesh Size	40 Mesh	40 Mesh	99.9% thru; Malvern
	200 Mesh	200 Mesh	5% thru; Malvern
Viscosity	0.93 cP	0.93 cP	Inherent; ASTM D5225
Relative Viscosity	2.2 cP	2.2 cP	

Descriptive Properties	Value	Comments	
Composition	<1.0 ppm	Residual VCM, GC Head Space Method	
	20	Contamination Count, OCS per 100g	
	20	Gel count, GP Gel Method	
K-Value	67	Fikentscher's Constant	

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