

3M Dyneon™ Dynamar™ FX 9613 Polymer Processing Additive

Category: Other Engineering Material, Additive/Filler for Polymer, Polymer, Thermoset, Fluoropolymer, TS

Material Notes:

Dynamar polymer processing additive FX 9613 is a free flowing granular concentrate form of a fluoropolymer designed for use at very low levels to improve the processing of thermoplastics. At the very low use levels (typically 50 - 1000 ppm) necessary to improve processing, it does not alter or detract from the good mechanical properties associated with high strength plastics. Features and BenefitsBroadens extrusion processing capabilities of polyolefin resinsIdeal for use in low melt index LLDPE and high molecular weight HDPE resinsExcellent thermal stability for high temperature processingReduces or eliminates melt fractureReduces or eliminates die build-upLowers apparent melt viscosityFor use at very low levelsFree-flowing fluoropolymer based processing aidCan offer performance and cost advantagesInformation provided by Dyneon, A 3M Company

Order this product through the following link:

http://www.lookpolymers.com/polymer_3M-Dyneon-Dynamar-FX-9613-Polymer-Processing-Additive.php

Physical Properties	Metric	English	Comments
Bulk Density	0.800 g/cc	0.0289 lb/in³	
Particle Mesh Size	<= 10 Mesh	<= 10 Mesh	

Descriptive Properties	Value	Comments
Color	Off-white	
Form	Granular	
Inorganic Additives	10%	
Typical Use Levels	50 - 1000ppm	

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