

A. Schulman POLYBATCH™ White P8550 C Concentrate Based In Polypropylene

Category: Other Engineering Material, Additive/Filler for Polymer, Polymer, Thermoplastic, Polypropylene (PP)

Material Notes:

DescriptionPOLYBATCH® P8550 C is a white masterbatch containing 50% TiO2 based in homopolymer polypropylene. This product is stearate free and has been designed to offer good dispersion and excellent letdown mixing in injection, and blow molding applications. POLYBATCH® P8550 C is typically recommended for use at 2 to 4% addition levels depending upon application requirements. Information provided by A. Schulman.

Order this product through the following link:

http://www.lookpolymers.com/polymer_A-Schulman-POLYBATCH-White-P8550-C-Concentrate-Based-In-Polypropylene.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.48 g/cc	1.48 g/cc	ASTM D792
Melt Flow	12 g/10 min	12 g/10 min	ASTM D1238
	@Load 2.16 kg, Temperature 190 °C	@Load 4.76 lb, Temperature 374 °F	
Ash	50 %	50 %	

Descriptive Properties	Value	Comments
Moisture (max)	1500	ppm, ASTM D789
Pellet Count	25	pellets/gram

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