

A. Schulman POLYBATCH™ White P8555 SC Concentrate Based In Random Copolymer Polypropylene

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

Material Notes:

DescriptionPOLYBATCH® P8555 SC is a high quality white masterbatch containing 50% TiO2 based in random copolymer polypropylene.

This product offers excellent dispersion and a very low moisture content which permits high temperature processing. POLYBATCH® P8555

SC is recommended for use in cast, blown, OPP, or BOPP film applications requiring high loading levels with optimum dispersion.

Information provided by A. Schulman.

Order this product through the following link:

http://www.lookpolymers.com/polymer_A-Schulman-POLYBATCH-White-P8555-SC-Concentrate-Based-In-Random-Copolymer-Polypropylene.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.48 g/cc	1.48 g/cc	ASTM D792
Melt Flow	8.0 g/10 min	8.0 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)	600	ppm, ASTM D789
Pellet Count	24	pellets/gram

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