

## A. Schulman POLYBATCH™ ASC-331 Inorganic Antislip Masterbatch Based in Polyethylene

Category : Other Engineering Material , Additive/Filler for Polymer , Polymer , Thermoplastic , Polyethylene (PE)

### Material Notes:

DescriptionPOLYBATCH® ASC-331 is an inorganic antislip masterbatch based in polyethylene. ApplicationThis masterbatch was designed for use in moderate to heavy gauge applications to increase film to film COF. POLYBATCH® ASC-331 is typically recommended for use at 3 to 5% addition levels depending upon application requirement. Information provided by A. Schulman.

Order this product through the following link:

[http://www.lookpolymers.com/polymer\\_A-Schulman-POLYBATCH-ASC-331-Inorganic-Antislip-Masterbatch-Based-in-Polyethylene.php](http://www.lookpolymers.com/polymer_A-Schulman-POLYBATCH-ASC-331-Inorganic-Antislip-Masterbatch-Based-in-Polyethylene.php)

Physical Properties	Metric	English	Comments
Specific Gravity	1.38 g/cc	1.38 g/cc	ASTM D792
Loss On Ignition	50 %	50 %	ASTM D2584
Melt Flow	2.0 g/10 min @Load 2.16 kg, Temperature 190 °C	2.0 g/10 min @Load 4.76 lb, Temperature 374 °F	ASTM D1238

Descriptive Properties	Value	Comments
Moisture	1000	ppm, ASTM D789 @ 190°C
Pellet Count	50	pellets/gram

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