

A. Schulman POLYBLAK™ 4669 Premium Conductive 35% Carbon Black Concentrate Based In LLDPE

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

Material Notes:

Description POLYBLAK® Black 4669 is a premium conductive carbon black concentrate containing 35% carbon black based in LLDPE. This carbon black masterbatch is designed to provide smooth extruded surfaces and exceptionally long screen pack life. POLYBLAK® Black 4669 is formulated for use in durable high density polyethylene applications such as pipe and geomembranes. POLYBLAK® 4669 is typically recommended for use at addition levels between 5.7 and 7.1%. Information provided by A. Schulman.

Order this product through the following link:

http://www.lookpolymers.com/polymer_A-Schulman-POLYBLAK-4669-Premium-Conductive-35-Carbon-Black-Concentrate-Based-In-LLDPE.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.13 g/cc	1.13 g/cc	ASTM D792
Carbon Black Loading	35 %	35 %	

Descriptive Properties	Value	Comments
Moisture (max)	1000	ppm, ASTM D789

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com

Email : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215, Fengxian District, Shanghai City, China