

Borealis Borstar® ME3446 Yellow Polyethylene Compound for The Coextrusion of Identifying Stripes On Black MD Pipe for Natural Gas

Category: Polymer, Thermoplastic, Polyethylene (PE), MDPE, Medium Density Polyethylene (MDPE), Extruded

Material Notes:

Borstar 3446 is a bimodal, cadmium free, medium density polyethylene compound designed for coextrusion of yellow identifying stripes. It is fully stabilized against thermal degradation and the die build-up during extrusion is minimized. Furthermore, it has a highly covered pigment that gives a bright yellow stripe even when extruded as a thin layer on a black pipe. It also contains UV-stabilizer to ensure excellent weathering resistance. Borstar 3446 is recommended for identifying stripes of black pipe for natural gas produced from Borstar ME3440. Information provided by the Manufacturer.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Borealis-Borstar-ME3446-Yellow-Polyethylene-Compound-for-The-Coextrusion-of-Identifying-Stripes-On-Black-MD-Pipe-for-Natural-Gas.php

Physical Properties	Metric	English	Comments
Density	0.949 g/cc	0.0343 lb/in³	ISO 1183
Melt Flow	0.80 g/10 min	0.80 g/10 min	ISO 1133
	@Load 5.00 kg, Temperature 190 °C	@Load 11.0 lb, Temperature 374 °F	

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