

Meilian Chemical W9350 WHITE MASTERBATCH

Category: Polymer, Thermoplastic, Polyethylene (PE), LDPE

Material Notes:

W9350 is a LDPE based masterbatch designed for use in film products for general purpose. Method of Usage: W9350 is designed for ease of dispersion and is therefore suitable for direct addition and mixing with plastic resins in mixer, free from pollution problem caused by pigment. Range of Application: W9350 is designed for applications of injection molding, blow film and legging in LDPE, HDPE, LLDPE, and PP.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Meilian-Chemical-W9350-WHITE-MASTERBATCH.php

Physical Properties	Metric	English	Comments
Density	1.98 g/cc	0.0715 lb/in³	
Melt Index of Compound	15 g/10 min	15 g/10 min	
	@Load 2.16 kg, Temperature 190 °C	@Load 4.76 lb, Temperature 374 °F	

Descriptive Properties	Value	Comments
Carrier	LDPE	
Compatibility	LDPE, HDPE, PP and Ethylene copolymer	
Pigment Content: TiO2 (%)	47	

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