Ravago Compounds HM-276

Linear Low Density Polyethylene

Ravago Manufacturing Americas, LLC

Message:

HM-276 is an antiblock concentrate. It is added to polyethylene film resins to reduce the tendency of film to block or stick together. The additive in HM-276 is a high-efficiency antiblocking agent that yields films with improved clarity. Key Features: Designed to be added to polyethylene film and extrusion resins Excellent dispersion of filler Uniform composition of masterbatch Compared to other talc antiblock additives: Reduced Yellowness Index Improved film optics Reduced stabilizer and slip adsorption Enhanced antiblocking and COF efficiency Directions for Use: HM-276 is added to polyethylene at 0.4 to 1% to achieve desired results.

General Information			
Additive	Antiblock (60%) 1		
Features	Antiblocking		
	Good Color Stability		
	Good Processability		
	High Clarity		
	Opticals		
Uses	Masterbatch		
Agency Ratings	FDA Unspecified Rating		
Forms	Pellets		
Physical	Nominal Value	Unit	Test Method
Melt Mass-Flow Rate (MFR)	3.0	g/10 min	ASTM D1238
Additional Information	Nominal Value		
Polymer Base	LLDPE		

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519 Phone: +86 13424755533 Email: sales@su-jiao.com No. 215, Lianhe North Road, Fengxian District, Shanghai, China

