

Addcomp ADD-MAX® AS 38 Anti-static masterbatch, LLDPE based

Category : Other Engineering Material , Additive/Filler for Polymer

Material Notes:

Fields of application: Anti-static masterbatch for olefinics Examples: Thermoformed and injection molded PP or PE products such as containers and other packaging products. Other applications are films, sheets, tapes, yarns, fibers and household products. Mode of action and advantages: ADD-VANCE AS 38 contains a high concentration of a highly effective synergistic blend of anti-static additives. The combination of internal anti-static agents used in this product reduces the surface resistance of olefinics. Advantages: Immediate anti-static protection after production of the article; The balanced ratio of fast and controlled migrating anti-static additives does not only provide a rapid anti-static effect but also a prolonged protection against dust attraction and other inconveniences caused by electrostatic charging; Surface resistance of less than 10¹¹ Ohm within 24 hours @ 1% dosing rate; Safe to use as a result of the food contact approved anti-static formulation; Excellent de-molding properties for injection molded products; Good cost economy; Non-sticking pellets, dust free dosing; and Safe and easy handling. Regulations: ADD-VANCE AS 38 is very suitable for food packaging products as the active ingredients are in compliance with current food contact regulations Information provided by ADDCOMP

Order this product through the following link:

http://www.lookpolymers.com/polymer_Addcomp-ADD-MAX-AS-38-Anti-static-masterbatch-LLDPE-based.php

Electrical Properties	Metric	English	Comments
Surface Resistance	<= 1.00e+11 ohm @Time 86400 sec	<= 1.00e+11 ohm @Time 24.0 hour	1% dosing rate

Processing Properties	Metric	English	Comments
Processing Temperature	<= 280 °C	<= 536 °F	

Descriptive Properties	Value	Comments
Appearance	White/off-white granules	
Dosing Level	0.4-1.5%	

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