

## Addcomp ADD-MAX® AF 488 Antifog masterbatch on LLDPE/EVA carrier

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

## **Material Notes:**

Fields of application: Extruded films and sheets from LDPE or LLDPE.Examples: Food wrap films.Mode of action and advantages: ADD-VANCE AF 488 contains a very effective antifogging additive. The antifog additive in ADD-VANCE AF 488 reduces formation of water droplets on plastic surfaces and as a result improves the transparency of the film or sheet.Advantages: Excellent results in cold and hot fog tests; Improved transparency of the sheet/film; Non-sticking granules; and Safe and easy handling, dust free.Regulations: ADD-VANCE AF 488 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-AF-488-Antifog-masterbatch-on-LLDPEEVA-carrier.php

Processing Properties	Metric	English	Comments
Processing Temperature	<= 250 °C	<= 482 °F	

Descriptive Properties	Value	Comments	
Appearance	White/off-white granules		
Dosing Level	3-5%		

## **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