

## Addcomp ADD-VANCE® SA 420 Slip/anti-block additive

Category: Other Engineering Material, Additive/Filler for Polymer

## **Material Notes:**

Fields of application: Improves slip and anti-block properties of thermoplastics. It can also be used as a release agent for injection molded products. Examples: (L)LDPE, HDPE, PP, PS, HIPS, TPO, ABS and other thermoplastics which are processed in films, sheets, profiles, injection molded products, etc. Mode of action and advantages: ADD-VANCE SA 420 provides slip and anti-block properties. ADD-VANCE SA 420 reduces friction between two surfaces for instance between polymer and metal. As a consequence the slip properties of the product are improved Advantages: Excellent anti-block properties, already at low dosing rates; Excellent organoleptic properties; Good printability; Non-toxic and non-corrosive; Injection molding: also improved demoulding and product release; Non-sticking pellets, dust free dosing; and Safe and easy handling Regulations: ADD-VANCE SA 420 is 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-VANCE-SA-420-Slipanti-block-additive.php

Processing Properties	Metric	English	Comments
Processing Temperature	<= 220 °C	<= 428 °F	

Descriptive Properties	Value	Comments	
Appearance	White to off-white granules		
Dosing Level	0.3-1%		

## **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