

Addcomp ADD-VANCE® BA 131 Blowing agent

Category: Other Engineering Material, Additive/Filler for Polymer

Material Notes:

Fields of application: Foamed products of polyolefins and other polymers. Extruded sheets and foams in general as well as injection moulded parts that require a foamed core. Mode of action and advantages: ADD-VANCE® BA 131 contains a proprietary combination of endothermic blowing agent additives. ADD-VANCE® BA 131 contains a very high level of active components and NO polymer carrier. Advantages: Universal blowing agent for polyolefins and other polymers (e.g. polyamide); Excellent foam development and fine cell structure; Cost savings due to reduced polymer use; Weight reduction of the final part; Cost efficient: the product is very effective at low dosing rates: 0.5 – 1.0 wt%; Foam densities of 0.5 – 0.6 g / dm3 have been achieved in polyolefins during in house laboratory evaluations; and Easy to use. Regulations: ADD-VANCE® BA 131 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-BA-131-Blowing-agent.php

Processing Properties	Metric	English	Comments
Processing Temperature	<= 300 °C	<= 572 °F	

Descriptive Properties	Value	Comments
Appearance	White granules	
Dosing Level	0.5-1%	
Foam densities	0.5-0.6 g/dm ³	

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