

Addcomp ADD-VANCE® FR 825 EVA based flame-retardant masterbatch

Category: Other Engineering Material, Additive/Filler for Polymer, Polymer, Thermoplastic, Ethylene Vinyl Acetate

Material Notes:

Fields of application: Injection- or compression molded articles and extruded parts. Examples: Foils, films, tapes and ropes, crates, electronic equipment and other extruded/injection molded articles. Mode of action and advantages: ADD-VANCE FR 825 provides excellent flame retardancy to thick PP products. ADD-VANCE FR 825 contains a brominated flame retardant, which operates in the gas phase by interrupting the chain propagation necessary for fire initiation and continuation. ADD-VANCE FR 825 contains antimony trioxide (Sb2O3) as synergist. Advantages: Highly effective flame retardant Masterbatch for PP products; Very highly concentrated masterbatch allowing low dosing rates; Highly cost effective FR system with good flow properties; and Safe and easy handling, dust free dosing, inherent low toxicity and no environmental impact. Information provided by ADDCOMP

Order this product through the following link:

http://www.lookpolymers.com/polymer_Addcomp-ADD-VANCE-FR-825-EVA-based-flame-retardant-masterbatch.php

Processing Properties	Metric	English	Comments
Processing Temperature	<= 260 °C	<= 500 °F	

Descriptive Properties	Value	Comments	
Appearance	Off white granules		
Dosing Level	5-10%		

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