

Addcomp ADD-VANCE® THC 723 PP based masterbatch containing heat stabilizers, coupling agent and carbon black

Category : Other Engineering Material , Additive/Filler for Polymer , Polymer , Thermoplastic , Polypropylene (PP)

Material Notes:

Fields of application: Stabilization masterbatch for producing long fiber reinforced polypropylene for D-LFT and G-LFT processesExamples: Long fiber reinforced polypropylene to be used for automotive parts, like underbody panels and shields, instrument panel carriers, front-end modules, door modules, etc.Mode of action and advantages: ADD-VANCE® THC 723contains a combination of heat stabilizers, coupling agents and carbon black. Heat stabilizers inhibit the thermo-oxidative degradation by radical scavenging and decomposing reactive hydroperoxides. Coupling agents provide a strong and stable bond between the glass fibers and the polymer by improving the polypropylene reactivity with amino-silane treated glass reinforcementAdvantages: Excellent Long Term Heat Ageing (LTHA) performance to achieve VW and D-C requirements; Minimum expected achievement of 1000 hrs @ 140 °C with 2.5% dosing level according to Addcomps internal test method; ADD-VANCE® THC 723 will provide excellent mechanical properties after heat-aging @ 140 °C (Daimler-Chrysler test method); Non-blooming additives in combination with new coupling agent technology will result in: very low smell, low VOC and low emissions in general; Good glueing properties; Reduced quality control costs: high accuracy of each individual additive component in ADD-VANCE® THC 723 to ensure product consistency and a guaranteed stabilization of end-product; Optimized additive formulation to achieve lower overall additivation costs and easy processing; Good fiber-matrix interface due to the use of an efficient coupling agent; Non-sticking pellets, dust free dosing; and Safe and easy handlingInformation provided by ADDCOMP

Order this product through the following link:

http://www.lookpolymers.com/polymer_Addcomp-ADD-VANCE-THC-723-PP-based-masterbatch-containing-heat-stabilizers-coupling-agent-and-carbon-black.php

Physical Properties	Metric	English	Comments
Bulk Density	0.500 - 0.650 g/cc	0.0181 - 0.023	35 lb/in³
Processing Properties	Metric	English	Comments
Processing Temperature	<= 300 °C	<= 572 °F	
Descriptive Properties	Value		Comments
Appearance	Black granules		
Dosing Level	0.025		for 20-40% glass in LFT

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