Addcomp ADD-VANCE® Start & Stop Shutdown Masterbatch, PP base

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

Material Notes:

Fields of application: Stabilization master batch for polypropylene/polyethylene for stabilization of thermoplastic material in the extruder during shut-down periods to prevent formation of black spotsExamples: Stabilization of PP/PE in the extruder during shut-down during week-ends or maintenance stops.Mode of action and advantages: ADD-VANCE® Start & Stop is a ready-for-use stabilization masterbatch. ADD-VANCE® Start & Stop contains a synergistic blend of processing stabilizers and heat stabilizers. Processing stabilizers protect the polymer during processing operations at high temperature by decomposing reactive hydroperoxides. Heat stabilizers inhibit the thermooxidative degradation of the end product by radical scavenging reactionAdvantages: Excellent stabilization of thermoplastic polymers. Prevents the development of "black spots" during shut-down and start-up of thermoplastic extruding equipment. Can be processed like general thermoplastic granules, processing conditions (temperatures) do not need to be changed. Non-sticking pellets, dust free dosing. Safe and easy handling, will not damage cylinder, screw, die, and nozzle systems of the machines, even when used repeatedly.Information provided by ADDCOMP

Order this product through the following link:

http://www.lookpolymers.com/polymer_Addcomp-ADD-VANCE-Start-Stop-Shutdown-Masterbatch-PP-base.php

Physical Properties	Metric	English	Comments
Bulk Density	0.540 - 0.650 g/cc	0.0195 - 0.0235 lb/in³	
Processing Properties	Metric	English	Comments
Processing Temperature	<= 300 °C	<= 572 °F	
Descriptive Properties	Value		Comments
Appearance	White to off-white granules		
Dosing Level	>20%		for stop extuder

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