

## Addcomp ADD-VANCE® TH 130 Stabilization Masterbatch, PP base

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

### Material Notes:

Fields of application: Stabilization and processing master batch for producing glass mat reinforced polypropylene (GMT) and long fiber reinforced PP materials (LFTs). Examples: Long fiber reinforced materials for automotive parts, like undercover shields, dashboard carriers, assembly carriers, front panels, front bumpers etc. Mode of action and advantages: ADD-VANCE® TH 130 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 thermo-oxidative degradation of the end-product by radical scavenging reactions. Advantages: Excellent Long Term Heat Ageing (LTHA) to achieve VW and D-C requirements; Good glueing properties; Non-blooming additives and low emission of organic compounds from finished part; High accuracy in dosing of each individual additive component in ADD-VANCE® TH 130 to ensure product consistency and a guaranteed, defined composition in the final product; Optimized combination of additives to achieve lower overall costs and easy processing; Non-sticking pellets, dust free dosing; Safe and easy handling. Information provided by ADDCOMP

Order this product through the following link:

[http://www.lookpolymers.com/polymer\\_Addcomp-ADD-VANCE-TH-130-Stabilization-Masterbatch-PP-base.php](http://www.lookpolymers.com/polymer_Addcomp-ADD-VANCE-TH-130-Stabilization-Masterbatch-PP-base.php)

Physical Properties	Metric	English	Comments
Bulk Density	0.500 - 0.650 g/cc	0.0181 - 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	2-4%	

## Contact Songhan Plastic Technology Co.,Ltd.

Website : [www.lookpolymers.com](http://www.lookpolymers.com)

Email : [sales@lookpolymers.com](mailto:sales@lookpolymers.com)

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215,Fengxian District, Shanghai City,China