# ANTI-OXIDANTMB : HPAOF102

### Product description

The MB HPAOF102 contains a combination of high molecular weight phenolic antioxidant and processing stabilizer recommended for the stabilization of PP based injection moulded articles. During processing and long term thermal use.

The granular shape of this MB, being very similar to that of the polyolefin resin in terms of size and density, allows an easy mixing/dispersion with the raw materials.

# **Specifications (reported on CoA)**

**IOSTA** POLYMERS

Active content AO/PS	13.5-15.5%	M AOF

# **Additional Typical Properties**

Appearance	Slightly yellow granules	M 001
Bulk Density	0.52-0.68	M 003

### Recommendations of use

Addition levels of MB HPAOF102 depend on various factors such as thickness of the fiber, expected service life, climatic conditions, presence of other additives and commonly range from 0.5-4.0%.

Contact us for your specific recommendation needs.

### Packaging

MB HPAOF102 is supplied in 25 kg plastic bags on1000 kg or 1375 kg wooden pallets.

### Storage Conditions

It is recommended to avoid the exposure of MB HPAOF102 to sunlight and high temperatures for longer times as this may impair the quality of the MB. Storage lifetime is 1 year.

#### Contact

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