## TECHNICAL DATA SHEET

## **ADDIVIC-FLOW M**

Flow Master batch for polyamide

Product Description	ADDIVIC FLOW-M is flow master batch for polyamide
Product Application and Properties	<b>ADDIVIC FLOW-M</b> is designed for polyamides to improve the flow ability, reduce the process temperature to 10-15 C degree to keep the process window safe to prevent decompose. The <b>FLOW-M</b> contains anti-dioxide and lube to prevent yellowish and helps mold release.
Typical Properties	Appearance: Cylindrical pellets
	Melting range > 220°C
Dosage	1, 4% loading is designed for flow improving and mold release. The anti-dioxide is enough to prevent yellowish for long term story or export by container with high temperature.  2, Over 4% loading is also very helpful to long product to reduce process temperature, or improve the cavities since the well flow.
Processing	Polyamide resin mixes 4% FLOW-M to mold directly. Polyamide resin include
	Feedstock, molding grades, nucleation grades, glass fiber grades, impact grades.
Safety	Green environment, MEET No-Halogen requirement.
Packing	25KG Al/Plastic bags
Storage	Pls seal the bag to prevent moisturizing if you open it but not use up.
Color Change	4% loading no change for color.

Attention: The information is collected by company technology development and experience. Information are for customers to refer. We will not take the responsibility for customers' application specification. The free samples are provided to customer to test.

More information, pls contact with us TEL: 86.21.5789.9970/86.136.0194.3494

info@yiwide.com www.addivic.com

