

ALKAMIX™ MB-AO370

Medium Density Polyethylene

Marplex Australia Pty. Ltd.

Message:

ALKAMIX™ MB-AO370 is an antioxidant rich, non-abrasive, low melt fraction MDPE compound designed to minimize polymer degradation during extruder start-up and shut down.

ALKAMIX™ MB-AO370 may be used as supplied or added to low melt fraction MDPE base resin as required to achieve the desired effect, typically at concentrations of 20 percent or more.

ALKAMIX™ MB-AO370 is designed to impart short term processing stability to MDPE and is not intended for use as a long term antioxidant masterbatch for finished product applications.

General Information			
Additive	Antioxidant		
Features	Low Flow		
Uses	Masterbatch		
Physical	Nominal Value	Unit	Test Method
Density	0.942	g/cm ³	ASTM D1505
Melt Mass-Flow Rate (MFR) (190°C/2.16 kg)	0.20	g/10 min	ASTM D1238
Injection	Nominal Value	Unit	
Processing (Melt) Temp	< 250	°C	

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Recommended distributors for this material

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