ALKAMIX™ MB6009

Linear Low Density Polyethylene

Qenos Pty Ltd

Message:

ALKAMIX MB6009 is formulated with an antiblock additive at a concentration of 15 percent.

ALKAMIX MB6009 can be added to polythene during extrusion to reduce the blocking tendency of film, particularly where minimum blocking tendency is required. The level required may vary according to desired properties, however the recommended addition level is between 1 to 3 percent. The maximum level of addition of ALKAMIX MB6009 based on both good manufacturing practice and to ensure conformance to the requirements to the United States Food and Drug Administration Regulations CFR21 is 6.5 percent, when added to a polyethylene formulation free of any antiblock additives.

General Information			
Additive	Antiblock (15%)		
Features	Antiblocking		
Uses	Blending		
Forms	Pellets		
Physical	Nominal Value	Unit	Test Method
Density	0.980	g/cm³	ASTM D1505

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