HM10® S

Linear Low Density Polyethylene

Heritage Plastics, Inc.

Message:

The addition of 0.5% of a quick blooming oleamide slip provide will sufficient COF control when using higher mineral loadings - greater than 15% by weight of concentrate.

Suitable Applications:

blown film

cast film

(any application requiring slip)

Environmentally Beneficial

Calcium carbonate is a plentiful, natural mineral and can be used to effectively displace a signifi- cant portion of the petrochemical based component in the targeted application. The improved productivity and the lower energy consumption awarded by using our concentrates all help to minimize the carbon footprint of the end product.

Regulatory Compliance

The ingredients in our concentrates are approved for use in direct food contact packaging and are heavy metals free making them compliant with regulations such as California Proposition 65 and CONEG.

General Information	
Filler / Reinforcement	Calcium Carbonate,81% Filler by Weight
Additive	Slip (5000 ppm) 2
Features	Food Contact Acceptable
	Slip
Uses	Cast Film
	Film
Processing Method	Blown Film
	Cast Film

Physical	Nominal Value	Unit	Test Method	
Density	1.95	g/cm³	ASTM D792	
Melt Mass-Flow Rate (MFR) (190°C/2.16				
kg)	1.0	g/10 min	ASTM D1238	
Moisture	< 1000	ppm	ASTM D6980	

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