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Sinpolene MBN4032

Teknor Apex Asia Pacific PTE. LTD. - Low Density Polyethylene

General Information

Product Description

SINPOLENE MBN 4032 is a polyethylene-based UV masterbatch suitable for stabilization of thin section articles, especially for fibre and tapes. SINPOLENE MBN4032 exhibits very good heat stability and compatibility.

General

Material Status • Commercial: Active Availability • Asia Pacific Additive • UV Stabilizer: 15% Features • UV Absorbing Uses • Fibers • Tape Forms • Pellets Processing Method • Extrusion	General		
Additive • UV Stabilizer: 15% Features • UV Absorbing Uses • Fibers • Tape Forms • Pellets	Material Status	Commercial: Active	
Features • UV Absorbing Uses • Fibers • Tape Forms • Pellets	Availability	Asia Pacific	
Uses • Fibers • Tape Forms • Pellets	Additive	UV Stabilizer: 15%	
Forms • Pellets	Features	UV Absorbing	
	Uses	• Fibers • Tape	
Processing Method • Extrusion	Forms	• Pellets	
	Processing Method	• Extrusion	

ASTM & ISO Properties 1

Physical	Nominal Value Unit	Test Method
Density / Specific Gravity	0.917	ASTM D792
Melt Mass-Flow Rate (MFR) (190°C/2.16 kg)	> 20 g/10 min	ASTM D1238
Moisture Content	< 0.15 %	ASTM D3030

Additional Information

Maximum recommended storage time under suitable conditions (cool and dry): 5 years.

Notes

^{1%} to 4% of masterbatch is recommended depending on application and thickness of product

¹ Typical properties: these are not to be construed as specifications.