

Tosaf UV 5367 PP

TOSAF Compounds Ltd. - UV Protector / Light Sabilizer Masterbatch

Monday, November 4, 2019

General Information

Product Description

UV stabilizer masterbatch, based on homo polypropylene resin.

The MB is suitable for use in thin homo polypropylene products such as fibers, tapes and films. It contains 20% active ingredient, which protects the product against decomposition by UV radiation.

General

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Material Status	Commercial: Active		
Availability	Africa & Middle EastAsia Pacific	Europe Latin America	North America

ASTM & ISO Properties 1

Actin a local repetition					
Additives General	Nominal Value	Unit			
Additives Category	Masterbatch UV Protector / Light Stabilizer UV Stabilizer				
Carrier Resin	Polypropylene or propylene-olefin copolymer (PP)				
Recommended for Use In	Polypropylene or propylene-olefin copolymer (PP)				
Additives Physical	Nominal Value	Unit	Test Method		
N. 11.14 FL D ((NED) (000000(0.40.1.)	25	140 :	40714 0 4000		

Additives Physical	Nominal Value Uni	it Test Method
Melt Mass-Flow Rate (MFR) (230°C/2.16 kg)	25 g/10	0 min ASTM D1238
Additive Concentration	20 %	

Notes



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