Asia Technology Pioneers CAP 501 PP Nanocomposite

Category : Polymer , Thermoplastic , Polypropylene (PP)

Material Notes:

Description: CAP501 is a hi-tech compounded polypropylene. This Hi-composite is produced by Nano-Technology and used widely in industry and is so cost effective.Advantages:Good paint abilityGood dimensional (Heat) stabilityOutstanding surface appearanceUV resistanceHi melt flow Hi Scratch resistanceCertification:ISO 9001:2008Iranian Nano Technology Initiative Council CertificationCertification from automakersApplication: Automotive BumpersInformation provided by Asia Technology Pioneers

Order this product through the following link:

http://www.lookpolymers.com/polymer_Asia-Technology-Pioneers-CAP-501-PP-Nanocomposite.php

Physical Properties	Metric	English	Comments	
Specific Gravity	0.960 g/cc	0.960 g/cc	ASTM D792	
Melt Flow	20.9 g/10 min	20.9 g/10 min	ASTM D1238	
	@Temperature 230 °C	@Temperature 446 °F	AO IM DI 200	

Mechanical Properties	Metric	English	Comments
Tensile Strength	21.6 MPa	3130 psi	ASTM D638M
Flexural Strength	25.46 MPa	3692 psi	ASTM D790
Flexural Modulus	1.27 GPa	185 ksi	ASTM D790
Izod Impact, Notched	4.81 J/cm	9.00 ft-lb/in	ASTM D256

Descriptive Properties	Value	Comments
Form	Pellets - Gray color	
Processing Method	Injection Molding	
Reinforcement Additives	Nano Particles	

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China