

Shamrock Technologies NanoFLON® P 63B Thermoplastic Grade PTFE Additive

Category: Other Engineering Material, Additive/Filler for Polymer, Polymer, Thermoplastic, Fluoropolymer, PTFE

Material Notes:

Shamrock Technologies presents revolutionary new nanosized polytetraflouoroethylene (PTFE). Using this proprietary method, Shamrock can offer fully controlled distributions of PTFE in the sub-micron range (200 - 700 nanometers), as well as tightly-controlled chemical and physical properties. This significantly impacts molecular weight, crystallinity and morphology f the nanosized PTFE, thereby achieving key PTFE properties, including slip, refractive index, wettability surfactant and dielectric constant. NanoFlon P powder is agglomerated to 10 - 15 microns to minimize dusting during handling and is designed to disperse with regular mixing. the agglomerates break down with a resulting average particle size ranging from 200 - 700 nanometers. This provides up to one hundred times the surface area of other PTFE particles at equal weight (3µ vs. .3µ) for enhanced surface energy properties. Application: High intensity dispersion recommended, such as Medium mill or twin screw extruder processOffset, gravure and flexographic inksDigital and electronic inksCoatings: Industrial, automotive top coats, etc. Optical coatingsUV protectionFade resistanceThermoplastic fibersPlastic/Thermoplastic gears componentsWire and cableElastomeric seals and partsCosmetics, personal care products, hair care products and sunscreensLubricants, greases and oilsAgricultural chamicals and pesticidesTextile fibersElectronics/Electrical coatings and componenetsPolymeric computer chipsSpeciality: Broad distributionInformation provided by Shamrock Technologies

Order this product through the following link:

http://www.lookpolymers.com/polymer_Shamrock-Technologies-NanoFLON-P-63B-Thermoplastic-Grade-PTFE-Additive.php

Physical Properties	Metric	English	Comments
Particle Size	0.20 - 2.0 Âμm	0.20 - 2.0 Âμm	Dispersed
	200 - 500 Âμm	200 - 500 Âμm	Dry

Thermal Properties	Metric	English	Comments	
Melting Point	322 °C	612 °F		

Descriptive Properties	Value	Comments	
Appearance	Free flowing powder		
Color	White		

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