PTFE (PolyTetraFluoroEthylene) micronized powder Product # MK-PTFE-270

PTFE powders are specially developed for use as additives in other materials. The micronized PTFE, due to its characteristic properties such as wear and abrasion resistance, low friction coefficient, flame retarding properties, heat resistance, insolubility and tensile strength its used as additive in a wide range of applications such as inks, paints, thermoplastics, thermosets, coatings, grease & lubricants, and elastomers.

PTFE is ideal additive for high performance polymers that operate under extreme conditions of temperature, pressure and harsh environment. PTFE is also very useful additive in a wide range of lubricants and release coatings.

Properties of PTFE Micronized Powder

Inert to practically all chemical solvents	Modify appearance	Improve Weather Resistance
UV Protection	Non-Aging Characteristics	Improve Thermal Stability
Excellent Electrical insulator	Toughness and Flexibility	• Useful Properties at -240 °C (-400 °F)
Enhance abrasion Resistance	Non-stick Characteristics	Moderate Stiffness and High Ultimate Elongation
Improve surface Finish	Negligible Moisture Absorption	Exceptional Dielectric Properties
Reduce friction coefficient and mechanical wear	• Service Temperature up to 260 °C (500 °F)	Stable with Frequency and Temperature
• Increase Rub Resistance	Improve Water Repellency	Improves Gloss Retention
Increase Mar Resistance	Improve Moisture Resistance	Improves Tribological Properties
Improve Slip Resistance	• Used in All Waterborne Applications	Improves Texture
Improves Flexibility	Improves Clarity	Improves Fatigue Stress Resistance
Improves Vibration Dampening	Improves Noiselessness	Improves Dimensional Stability
Low Cold Flow	Excellent Low Stick-Slip Effect	Improves Thermal Dissipation Capacity
Imparts Low Surface Energy	Improves Toughness	Improves Anti Drip Properties



www.lowerfriction.com

M K Impex Corp.

6382 Lisgar Drive Mississauga, Ontario L5N 6X1 Canada

Phone: 416-509-4462; Fax: 905-824-1259 Business No: 84319 4861 RT0001

Applications of PTFE Micronized Powder

Offset, Gravure and	Digital and Electronic Inks	Coatings, Industrial, Automotive
Flexographic Inks	-	Top Coats
Graphic Arts	Paints	Adhesives
Waxes and Polishes	Cleaners	Wood Protection
Thermoplastic Fibers	Wire and Cable	Plastic / Thermoplastic gears
		components
Elastomers	Lubricants, Greases and	Cosmetics like personal care, hair
	Oils	care and sunscreens
Agricultural Chemicals and	Textile Fibers	Electronics/Electrical coatings and
Pesticides		components
Polymeric Computer Chips	Batteries	Explosives & Pyrogenics
Anti Graffiti Application	Stone Marble and Concrete	Stone Enhancers
	Protection	
Brake Pads for Automobiles	Computer Key Board	Car Wax

Properties of MK-PTFE-270

Color: White

Physical Form: Free flowing powder

Bulk Density (g/L): 300

Specific Gravity (g/cm3): 2.16

SSA (m^2/g) : 3

Particle Size D50: < 3 micron

Melting Point: 325 C

Moisture Content (wt%): <0.1

MK-PTFE-270 is available in 1 Kg, 5 Kg and 25 Kg packs



www.lowerfriction.com

M K Impex Corp.

6382 Lisgar Drive Mississauga, Ontario L5N 6X1 Canada

Phone: 416-509-4462; Fax: 905-824-1259 Business No: 84319 4861 RT0001