

Lubrizol ESTANE® 5719 Ester Based Thermoplastic Polyurethane (European Grade)

Category: Polymer, Thermoplastic, Elastomer, TPE, Polyurethane, TP, Thermoplastic Polyurethane, Elastomer, Polyester Grade

Material Notes:

Description: Estane® thermoplastic polyurethanes (TPUs) include elastomeric materials that bridge the gap between flexible rubber and rigid plastics. These materials offer toughness and durability in a flexible thermoplastic elastomer system that is easy to process in a wide range of equipment. The Estane® TPU portfolio of products offers high performance polyester - and polyether - based resins and compounds in a broad range of hardnesses to meet a variety of application needs.Benefits of Estane® TPU: Outstanding Abrasion and Wear ResistanceExcellent Low Temperature FlexibilitySuperior Toughness and DurabilityEase of Processing and Manufacturing FlexibilityColorability and Paintability with no adhesion promoterApplications: Film & SheetFabric coating & melt coatingWire & CableHose, Tube & ProfileCustom moldingCustom compoundingAutomotive interior/chassis and exterior painted trimSpecific Notes for this Material: Used for magnetic media, inks and lacquers Information provided by Noveon, Inc.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Lubrizol-ESTANE-5719-Ester-Based-Thermoplastic-Polyurethane-European-Grade.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.20 g/cc	1.20 g/cc	DIN 53479
Viscosity	200 - 500 cP	200 - 500 cP	NOV QC 020

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	82	82	DIN 53505
Tensile Strength, Ultimate	71.0 MPa	10300 psi	DIN 53504
Elongation at Break	300 %	300 %	DIN 53504
50% Modulus	0.00550 GPa	0.798 ksi	DIN 53504
100% Modulus	0.00890 GPa	1.29 ksi	DIN 53504
300% Modulus	0.0664 GPa	9.63 ksi	DIN 53504
Tear Strength	60.0 kN/m	342 pli	DIN 53515

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

