INNOVATIVE POLYMER SOLUTIONS FOR AUTOMOTIVE
The world’s largest producer of specialty TPUs, The Lubrizol Corporation offers an extensive portfolio of bio-based*, light-stable, flame-retardant, breathable and chemically-resistant resins. Proudly serving many industries, Lubrizol Engineered Polymers is a total solutions provider dedicated to advancing materials and elevating performance of automotive.
MOLDED PARTS
Bio TPU™ offers ESTANE® ECO bio-based*, renewable materials for molding and over molding applications including gear knobs, door consoles and shutter pads.

SURFACE PROTECTION
Aliphatic ESTANE® TPU provides exceptional protection against the harshest environments and temperatures. All while delivering aesthetic clarity, self-healing properties and outstanding weatherability.

SOFT TOUCH APPLICATIONS
BounCell-X™ TPU is a microcellular technology, thermoplastic recyclable* foam with close cell structure. It delivers highly-elastic, microcellular parts fit for superior cushioning and long-term durability.

INTERIOR ASSEMBLY
Pearlbond™ TPU offers superior foam-fabric bonding and plastic-to-metal bonding for hot melt adhesives and reactive hot melt adhesives. Pearlstick™ TPU for adhesives help ensure the proper union between substrates of different materials.

*Bio-based content as certified in accordance with ASTM D-6866.
**Recyclability is based on access to a readily available standard recycling program that supports such materials. This product may not be recyclable in all areas.
Lubrizol is committed to the advancement of today’s vehicle interiors. Dedicated to helping our partners solve today’s toughest challenges, we offer a versatile portfolio of ESTANE®, Pearlcoat™ and ESTANE® ECO thermoplastic polyurethane (TPU) to provide greater levels of comfort, durability and protection to vehicles across the globe.

**Specialized Materials for Advanced Interiors**

**DASHBOARD PANELS**

ESTANE® TPU solutions for instrument panel skin in dashboards feature color-stable, low VOC materials for white and light-colored applications.

**SEATS**

Offering low VOC, ESTANE® TPU solutions feature comfort, durability and design freedom for vegan synthetic leather seats.
THE DRIVE BEHIND A SUSTAINABLE FUTURE

Focused on a sustainable future, Lubrizol Engineered Polymers is proud to offer Bio TPU™. Made with renewable-sourced materials (content ranging from 30%-70%), Bio TPU™ is equally as sustainable as it is durable. Passing the toughest automotive specifications for fogging, scratch-resistance, UV and hydrolysis resistance, it delivers the reliability and efficiency the industry demands without compromising performance.

ELECTRIC VEHICLES

Our expanded halogen-free, flame retardant (NHFR) ESTANE® TPU portfolio features high flexibility, durability and recyclability. Making it an ideal solution for electric vehicle charging cables.

To learn more, visit www.lubrizol.com/engineered-polymers.
LOCALLY PRESENT
GLOBALLY NETWORKED

With local sales and technical support, R&D and manufacturing centers of excellence in each region, and a well-networked global supply chain, we offer a convenient, single source of reliable solutions for customers across the world.

To learn more, contact us at engineeredpolymers@lubrizol.com.

THE SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Nothing contained herein is to be considered as permission, recommendation, nor as an inducement to practice any patented invention without permission of the patent owner.

© 2021 The Lubrizol Corporation. All rights reserved. All marks are the property of The Lubrizol Corporation. GL-EP-012021