



Lubrizol LifeSciences

Polymers | Formulation | Manufacturing

POLYMER SOLUTIONS

New!

Lubrizol LifeSciences - Tecobax™ TPU

Lubrizol LifeSciences announces the addition of Tecobax TPU to their already impressive polymer portfolio. This offering complements LifeSciences' existing polymer, formulation and manufacturing capabilities, enabling success for medical device customers.



Key benefits of Tecobax TPU:

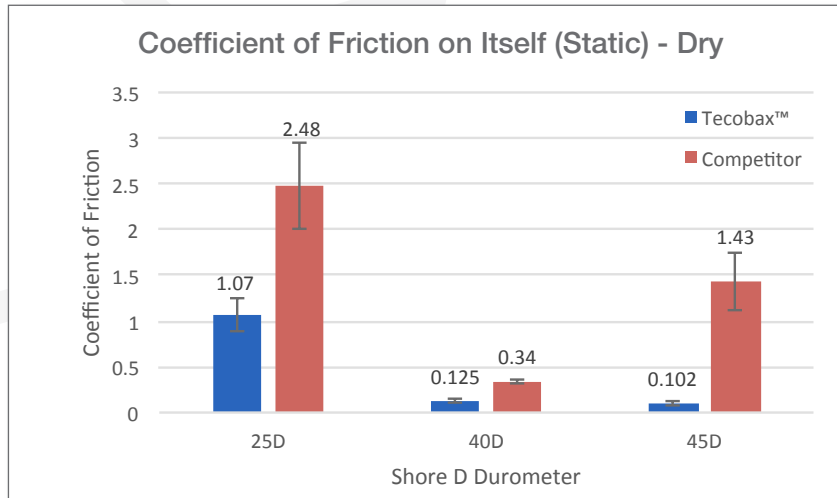
- A patented, novel non-softening, low tack, highly resilient TPU with excellent torque transfer
- Bio-compatible for medical implant applications with distinct mechanical properties (tensile strength and kink resistance)
- Available in custom colors, a variety of durometers and radiopacifiers

Lubrizol

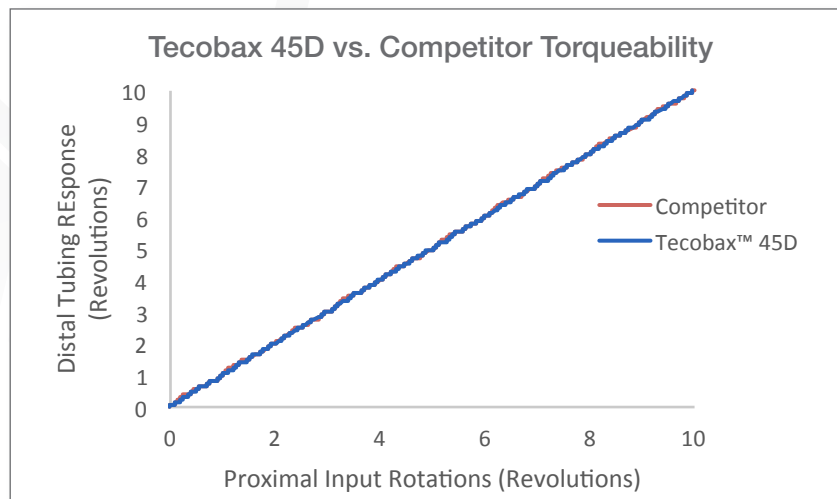
With a decades-long history of proven strength in a variety of applications, LifeSciences continues to expand efforts in the medical device market with a new patented, novel non-softening, low tack, highly resilient TPU that offers excellent torque transference properties. Ultimately, Tecobax TPUs provide benefits that are excellent for applications such as urology, pain management and short-term introducer catheters.

Below are some of the key Tecobax TPU attributes when tested against the competition:

Tackiness:



Torque Transference:



Lubrizon LifeSciences
Polymers | Formulation | Manufacturing

For more information, visit Lubrizon.com/LifeSciences or call us at 216.447.5000 / 888.234.2436 (toll-free)



Global Headquarters | 9911 Brecksville Road | Cleveland, OH 44141-3201 USA

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained. The information often is based on laboratory work with small-scale equipment and does not necessarily indicate end-product performance or reproducibility. Formulations presented may not have been tested for stability and should be used only as a suggested starting point. Because of the variations in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of the products for the applications disclosed. Full-scale testing and end-product performance are the responsibility of the user. Lubrizon Advanced Materials, Inc., shall not be liable for and the customer assumes all risk and liability for any use or handling of any material beyond Lubrizon Advanced Materials, Inc.'s direct control. 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. Lubrizon Advanced Materials, Inc., is a wholly owned subsidiary of The Lubrizon Corporation.