LubX® CV - the new benchmark for the Conveyor Industry

Compare the Performance!

With LubX® CV, Röchling sets new standards for sliding materials and proves its application-oriented know-how of plastics. Röchling has now developed LubX® CV: Especially for systems to be operated at higher speeds and therefore higher productivity. LubX® CV is the ultra-premium solution for extreme slip-stick problems. LubX® CV has exceptionally good sliding properties and at the same time exhibits a very low temperature development. Both results in lower wear and a longer life span of the entire system.

Your benefits with LubX® CV

- Extremely low coefficient of sliding friction
- Eliminates the slip-stick effect
- Low temperature development and high wear resistance
- Efficient use of energy and high process stability
- Higher velocities and pressure loads
- Less down time

All resulting in a longer life expectancy for the entire conveyor system and overall reduced production cost!

Properties of LubX® CV

- Ultra-Premium Solution for the extreme slip-stick problems
- Lowest COF
- Excellent dry running properties
- High wear resistance
- FDA compliant
- Good machinability

Contact us:

Röchling Engineering Plastics
903 Gastonia Technology Parkway
Dallas, NC 28034, USA
Phone: 704-922-7814
Fax: 704-922-7651
info@roechling-plastics.us
www.roechling-plastics.us

Delivery program:

- Extruded Profiles
- Sheets 48” x 96”, 48”x120” up to 96”x 240”
- Rods up to 6” dia.

www.roechling-plastics.us

©2014 Röchling Engineering Plastics. All trademarks and service marks are property of Röchling Engineering Plastics. All statements, technical information and recommendations contained in this publication are presented in good faith, based upon tests believed to be reliable and practical field experience. The reader is cautioned, however, that Röchling Engineering Plastics cannot guarantee the accuracy or completeness of this information, and it is the customer’s responsibility.