

LubX® CV - the new benchmark for the Conveyor Industry

Ask for the facts about LubX® CV
info@roechling-plastics.us

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" x 120" up to 96" x 240"
- Rods up to 6" dia.

