

# TorrLube ExtremeGrease, 30cc Cartridge

产品名称	TorrLube ExtremeGrease, 30cc Cartridge
公司名称	上海恩莱保贸易有限公司
价格	.00/个
规格参数	
公司地址	上海市松江区金高路2388号813室
联系电话	86-021-20228098 13391171050

## 产品详情

TorrLube油是一种极纯的全氟聚醚混合物，经过彻底蒸馏，然后通过亚微米滤网过滤。TorrLube油具有承受热膨胀和收缩以及化学和机械应力的能力，同时仍保持一致的粘度。这些特性使TorrLube成为轴承，自动滑轨和螺钉的理想润滑剂，这些轴承在\*条件下工作时容易发生焊缝或冷焊。TorrLube Oil is an extremely pure Perfluoropolyalkether blend which is thoroughly distilled and then filtered through a submicron screen. TorrLube oil has the ability to withstand thermal expansion and contraction as well as chemical and mechanical stress, while still maintaining consistent viscosity. These properties make TorrLube the ideal lubricant for bearings, automated slides, and screws that have a tendency to gall or cold weld while working under extreme conditions.

For these applications we developed more viscous, high temperature, deep vacuum, oils and called them TLC 13 and TLC 15. The numbers 13 and 15 correlate to their vapor pressure at 40 C.

TLC 13 has an estimated useful range of -17.6 to 675 F.

TLC 15 has an estimated useful range of -1.4 to 689 F.

Temperature – TorrLube lubricants can handle very high temperatures.

Low Vapor Pressure – TorrLube lubricants have very low vapor pressure.

Lubricity – TorrLube is an excellent lubricant under both atmosphere and vacuum.

Nonflammable – TorrLube lubricants do not ignite.

Non-Reactive – TorrLube lubricants are inert and do not react with most materials used in Semiconductor or Aerospace industries.

**Chemical Resistance** – TorrLube lubricants are resistant to most chemicals used in both Semiconductor or Aerospace industries.

**Safe in Oxygen Service** – TorrLube lubricants do not react with oxygen.

**Low Outgassing** – TorrLube lubricants display very low outgassing.

**O-Ring Conditioning** – Conditioning O-rings with TorrLube lubricants will enhance the surface of the O-ring making it less permeable and more supple, providing a better seal and extending uptime.

**Shelf Life** – TorrLube lubricants have infinite shelf life.