Syn-Tech NS-396-G

产品名称	Syn- Tech NS-396-G
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

For low current applications requiring low arc debris, nonferrous (copper, brass, silver) corrosion protection, excellent mechanical stability, low fluid migration and low evaporation at high temperatures. Lubricants designed for electrical switch applications must protect components from wear and corrosion while providing protection against external elements such as dust, humidity, moisture, periods of non-use and wide variations in temperatures. Electrical lubricants should be chosen dependent on contact design (sliding, make and break, slip ring, roller, knife blade, etc.), contact forces, switching amperage requirements and compatibility with plastics, elastomers and metals. Low current switching with low contact forces may require a lubricant with different chemical and physical properties compared to switching high current with high contact forces. Transportation — Automotive, Truck & Bus, Aerospace, Agricultural Equipment, Construction Equipment,

对于需要低电弧碎屑,非铁(铜,黄铜,银)腐蚀防护,低机械稳定性,低流体迁移和高温下低蒸发的低电流应用。

专为电气开关应用而设计的润滑剂必须保护组件免受磨损和腐蚀,同时还要保护其免受外部因素的影响,例如灰尘,湿气,湿气,不使用时间以及温度变化范围大。 应根据触点设计(滑动,闭合和断裂,滑环,滚子,刀片等),接触力,开关安培数要求以及与塑料,弹性体和金属的相容性来选择电气润滑剂。 与以高接触力切换大电流相比,以低接触力切换低电流可能需要具有不同化学和物理特性的润滑剂。运输 – 汽车,卡车和公共汽车,航空航天,农业设备,建筑设备,