

MIL-PRF-46010H 干膜润滑剂

产品名称	MIL-PRF-46010H 干膜润滑剂
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

Everlube 9002二硫化钼干膜润滑剂 is a low VOC MoS₂ based solid film lubricant with a high molecular weight epoxy binder system. This coating provides excellent wear life, abrasion resistance, very good chemical resistance and performs best in higher load carrying applications.

Approvals/References/Specs

Boeing Specification: BAC 5811 Rev. P thru U, Type VI, Cl. 4

Eurofighter GmbH Specification: J96.790

General Electric-Aircraft Engines Specification: A50TF306-S1 thru S4, CL A

Hamilton Standard Specification: HS 248 Rev. E thru P, Type A7

Hamilton Standard Specification: HS 248 Rev. R thru T, Type A7 (MIL-PRF-46010)

Hamilton Standard Specification: HS248 Rev. U, Type A7

Honeywell International Specification: MCS9104 K thru L Type 3, Class 1 & 2

Honeywell International Specification: MCS9234

Lockheed Martin Corporation Specification: FMS-3101B Class III

US Military Specification: MIL-L-46010C, Type III

US Military Specification: MIL-L-46010D, Type III

US Military Specification: MIL-L-46010E, Type III (Color 1 = Natural, Color 2 = Black/Gray (FED.STD.595 #37038-36076))

US Military Specification: MIL-PRF-46010F & G (Color 1 = Natural, Color 2 = Black/Gray (FED.STD.595 #37038-36076))

Pratt & Whitney Canada Specification: CPW 428 G

SAAB Specification: STD 122224

Sikorsky Aircraft Specification: RAWMA18-756-002

SAE - Society of Automotive Engineers Specification: AS1701 Rev. A, Class I, Ty III

SAE - Society of Automotive Engineers Specification: AS1701 Rev. B & C, Class I

SAE - Society of Automotive Engineers Specification: AS1701, Type I

SAE - Society of Automotive Engineers Specification: AS 5272 & Rev. A thru C, Type III Color 1 = Natural; Color 2 = Black