

LUBRISILK

ALT INC.

TECHNICAL BULLETIN

All Purpose Marine Aerosol Lubricant

DESCRIPTION: LMAE

LubriSilk Marine Aerosol Lubricant is a formulated product for general lubrication of mechanical components. Because of an active chemical process which creates a micro layer of extremely low friction film LubriSilk Marine Aerosol has a limitless number of uses from household to industry. Sure to become a staple for every consumer, it provides maximum lubricity, and protects against wear and corrosion. The CLS Bond chemistry is so unique it's patented. This chemical process creates a micro layer of extremely low-friction crystal lattice molecular structures (CLS) that becomes a part of metallic surfaces. It is this bond which reduces wear and friction, and protects against corrosion. Boron CLS Bond is also biodegradable.

USAGE:

Simply spray on surfaces to be lubricated. While CLS Bond does require time/temperature to react on the metal surface, once reacted, it will displace pre-existing dirt, rust and carbon varnish deposits.

SPECIFICATIONS:

Lubricity (pin-on-disk)..... .03/100m, wear rate 1.1×10^{-4}

Color..... Clear to slight translucent

Base Fluid..... Proprietary

Flash point..... 45deg. F. (coc)

Viscosity..... 32.6 - 40.0 SuS @ 100 deg. F.

D.O.T..... Hazard Class 2.1, Packing group II

Marking:..... None

Hazardous substance: /RQ Not applicable

Auto ignition temp..... >150 Deg. F. /66 Deg. C.

Vapor Pressure (mm Hg.) 0.40

Vapor Density..... (air=1) > 3

PACKAGING:

16 Ounce Aerosol, Case 12

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