

ADVANCED LUBRICATION TECHNOLOGY, INC.

TECHNICAL BULLETIN

Rev: 200609

ENGINE TREATMENT

DESCRIPTION: MSET

Motor Silk[®] CLS Bond[®] Engine Treatment additive is designed to extend the life and operating range of internal combustion engines. It blends with existing engine oil and contains boron-based components that protect vital working parts from friction and corrosive elements.

Motor Silk CLS Bond[®] Engine Treatment actually forms a near-diamond hard surface on metal parts, providing a super-slick surface. The new surface also blocks oxygen to prevent corrosive activity. This micro-layer of protection is bonded to metal surfaces with strong covalent and ionic bonds. It provides a long-lasting, low-friction surface that is impervious to most contaminants.

USAGE:

Motor Silk CLS[®] Bond[®] Engine Treatment works with any four-cycle engine when added to the crankcase oil at a 10:1 ratio. A single 16-ounce container treats a normal five-quart crankcase.

APPLICATIONS:

All internal combustion, four-cycle engines of any horsepower can benefit from this long-lasting treatment.

SPECIFICATIONS:

Color..... Translucent Tan
Base Fluid..... Full Synthetic
Viscosity..... 20 W 50
Flash point..... 180 C.
Solids..... Boron Variants
D.O.T..... Unregulated
V.O.C. None
Biodegradable..... Yes

PACKAGING:

16-Oz. and 32-Oz. bottles, 5 Gal Pails, 55 Gal Drums – Other packaging available.

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