

ADVANCED LUBRICATION TECHNOLOGY, INC.

TECHNICAL BULLETIN

Rev: 200706

GEAR TREATMENT

DESCRIPTION: MSGT

Motor Silk™ Gear Treatment with Boron CLS Bond™ technology is an additive designed for use in all manual transmissions, manual transaxles, gear boxes, and final drives. Motor Silk™ Gear Treatment contains enhanced esters and their derivatives, synthetic-base oils and a complete boron-based anti-wear formulation that significantly reduces metal-to-metal wear. It is designed to provide high-temperature stability, corrosion protection, and coating of synchros.

USAGE:

Motor Silk™ Gear Treatment with Boron CLS Bond™ technology works with any manual transmission, gear box or differential when added in a 10:1 ratio (about 3-Oz. of Gear Treatment per quart).

APPLICATIONS:

Most manual transmissions, gear boxes and differentials. **Do not use in automatic transmissions.**

SPECIFICATIONS:

API Gravity.....32-35

Flash point..... over 400° F

Viscosity at 40° C.....28-32 CS

Viscosity at 100° C....5-7 CS

Viscosity index.....over 150

PACKAGING:

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

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