

**MOTOR
SILK™**

**Feel the Power
of MotorSilk**

**Drastically Reduces Friction
Saves Fuel**

Lengthens Engine Life

Virtually Eliminates Corrosion

Lowers Emissions

Biodegradable

**BORON
CLS B&ND™**

**Major Drive Components
Product Warranty Program**

MOTOR SILK™

WHAT IS MOTOR SILK/BORON CLS BOND™?

Motor Silk is a unique biodegradable engine lubrication so revolutionary, it's patented.

The **Boron CLS Bond™** (Crystal Lattice Structure) is one of the lowest friction lubricants known. This technology was developed at the Argonne National Laboratory in Chicago, Illinois for the U.S. Department of Energy.

HOW DOES IT ACTUALLY WORK?

The active boron compound found in **Motor Silk™** actually bonds to metal surfaces found in your major drive components by chemically reacting with metal surfaces to create a nearly permanent self-replenishing, boundary-layer lubricant on metal surfaces.

Microscopic boron particles permanently bond to cylinder and piston surfaces to create a super-slippery layered crystal structure.



