



The superior lubricating properties of the **Boron-CLS-Bond®** lubricant range of products improve all kinds of moving machine parts, such as hydraulics, compressors, ball bearings, mechanical seals, various pump systems, marine wire ropes and chains, and military firearms and weapons systems. All such applications can benefit through the increased durability, longevity, efficiency, and smoothness that boron can impart. For example, laboratory tests have proven hydrated-boron-thickened grease can lower friction by factors of two to three below what's feasible with existing grease products.

Incorporating technology discovered and patented by the Department of Energy's Argonne National Labs, **Boron-CLS-Bond®**, an extraordinary breakthrough in lubrication technology, is the key ingredient in the **MotorSilk®** and **LubriSilk®** line of engine and equipment lubricants and treatments and greases. In 1991, **MotorSilk®** with **Boron-CLS-Bond®** was awarded the prestigious Industrial Research R&D100 award.

The products created for non-engine lubrication applications are marketed under the name **LubriSilk®**. The range of **LubriSilk®** products includes:

LubriSilk® Spray Lubricant (LSSP)

LubriSilk® Grease #2 (LS18F)

LubriSilk® Grease #3 - Marine (LM18F)

LubriSilk® Chain Lubricant (LSCL)

LubriSilk® Heating Fluid Lubricant (LSHFL)

LubriSilk® Firearm Cleaner, Lubricant and Metal Sealer (FCLMS)

LubriSilk® Hydraulic Fluid (LSHF)

LubriSilk® Paint On Lubricant (LSPOL)

LubriSilk® Turbine Fluid (LSTF)

Potential applications for the **LubriSilk®** range of lubricants with **Boron-CLS-Bond®** are virtually limitless. In addition to improved lubrication efficiency and longevity, **Boron-CLS-Bond®** also scores environmental points because it is biodegradable, and is approved for marine use as it does not kill aquatic life.

The **LubriSilk®** range is available (depending on product) in 14oz (414ml) tubes, 16oz (473ml) spray, 16oz (473ml) and 32oz (946ml) bottles, 35lb (16.6 litre) pails, 400lb (189 litre) drums, and 2000lb (946 litre) totes.

