

New products arrive in the marketplace constantly, so what separates LuBoron™ from the rest? No other products compare and here are 15 ways LuBoron™ can benefit you.

Top 15 reasons why to use LuBoron™

- ✓ Reduces Wear up to 90%
- ✓ Reduces Friction up to 80%
- ✓ Increases Engine Efficiency 5-7%
- ✓ Increases Fuel Efficiency up to 12%
- ✓ Reduces Friction Heat 40-50%
- ✓ Rebuild Cycles Increase at least two fold
- ✓ Environmental Benefits
- ✓ ONE Time Application
- ✓ Increases Uptime
- ✓ Anticorrosive
- ✓ Reduces Maintenance Expense
- ✓ Reduces Repair/Warranty Expense
- ✓ Displaces Dirt, Rust & Carbon Varnish
- ✓ Reduces Emissions in Combustion Engines
- ✓ Biodegradable (depending on base fluids/ greases)

“Boron CLS Bond®” is the ingredient which makes LuBoron™ unique.

The chemistry is more involved, but in short the process occurs because the boric acid reacts with the metal surfaces in the presence of water vapor and oxygen forming boric oxide. The boric oxide attaches itself via ionic, covalent and hydrogen bonds to virtually any metal surface and creates multiple platelet layers of boric acid on top. The boric oxide surface also prevents oxidation. These bonds are so strong that pre-existing dirt, rust and carbon varnishes are displaced. The bottom layer of boric oxide is bonded to the metal substrate with a crystal lattice structure. The upper level boric acid platelets slide over each other almost effortlessly much like a deck of playing cards. These virtually indestructible bonds literally change the metal surface's characteristics and create a self-healing friction barrier. This friction barrier is nearly permanent for the life of the metal treated and has hardness equal to 85% of a diamond..

*This process was developed by the Department of Energy's Argonne National Laboratory affiliated with the University of Chicago and was awarded the very prestigious R & D 100 award in 1996. The exclusive rights to this patented technology is registered & trademarked under the name “Boron CLS Bond®”. After several more years, and millions of dollars spent on development and testing we are now able to offer you the products known as **LuBoron™**.*

*Not only has the testing demonstrated the extraordinary value of the product for equipment manufacturers and owners alike, the environmental benefits achieved are outstanding. There are **no negative** environmental or health aspects to these products and in addition a totally biodegradable and fire resistant hydraulic fluid will soon be available.*

*The **key** ingredient, “Boron CLS Bond®” is what makes the **LuBoron™** products unique. These product/processes will eventually be a part of all basic equipment manufacturing and/or after market applications. If lubrication is necessary, tests prove **LuBoron™** makes it better!*

*This product is **NOT** a ground Teflon® based oil additive. In 1996 Consumer Reports tested motor oils and engine treatments and stated “We found no discernable benefits from any of these (Teflon-based) products”. **LuBoron™** is a revolutionary product. Try it for yourself and see.*

LuBoron™ guarantees these products and customer satisfaction unconditionally.

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.