

Micro-Armor Technology

What Is It?

The *Micro-Armor* Technology combines the basic principles of Tribology (the science of friction, lubrication, and wear) with recent advances in Nanotechnology (the science of microscopic materials). The result is a patented formulation that is produced into a family of oil treatments and lubrication products whose ability to reduce friction is unmatched on the market today.

What Does It Do?

During all metal on metal contact, friction and wear cause microscopic scratches and gauges on vital parts. This "damage" continually increases, causing more friction and heat that stresses metal parts and reduces their functional life. The advanced, patented "micro-particles" in the *Micro-Armor* products fill in those scratches to form a hard, protective layer on the metal surfaces where friction and surface wear are the most severe. This process returns the damaged surfaces to near original condition by restoring the ultra-smooth polished surface that they once had.



How Does It Do It?

The *Micro-Armor* products contain millions of patented, microscopic particles that are critical to improving the lubrication process. Recent advances in Nanotechnology, and proprietary steps in our unique manufacturing process, have allowed us to "charge" these key ingredients. Using what are normally enemies to lubrication (heat, pressure, and friction) these "intelligent" micro-particles seek out the damaged areas and bond themselves to the metal restoring the ultra-smooth polished surface.

When Does It Begin?

The process of restoring the smooth surface, therefore decreasing friction and heat, begins immediately after introducing the *Micro-Armor* products into the system.

Why Is This Important?

The patented **Micro-Armor** technology dramatically reduces friction in your metal parts, therefore reducing heat and surface wear, improving performance, and extending the useful life of your vehicles and machinery. These results are significant and measurable.

FRICTION COSTS YOU MONEY and MICRO-ARMOR'S OIL TREATMENTS AND LUBRICATION PRODUCTS REDUCE FRICTION BETTER THAN ANY PRODUCT ON THE MARKET TODAY.

