Nano lubricant Additives

These formulations are comprised of mixture of more then one nanopowder/nanolubricant for specific application.

Benefits:

- -Reduces friction (improved lubricity, lower energy costs) results in fuel savings.
- -Reduction in operating temperatures (as less energy is converted into heat)
- -Increase in Oil/lubricant life and longer changeovers
- -High Load bearing property means Reduction in wear of mating parts
- -Breakdown of SOx/NOx gases in combustion engines
- -Offers strong corrosion resistance
- -Only few grams per liter (Oz. per quart) required
- -Does not clog filters as particles can easily pass thru filter.

Automotive Lubricant Nanoadditives for:

- Passenger Car Engine Oil
- Heavy Duty Engine Oil
- Transmission Fluids and Drive Train Oils
- Auto Gear Oils
- Marine Diesel Engine Oils
- Locomotive Engine Oils
- 2 cycle Motor Oil
- Outboard Motor Oil
- Truck and Tractor Diesel Engine Oil
- Large Diesel Engine Oil

Industrial Lubricants Nanoadditives for:

- Chain oils
- Compressor oils
- Turbine oils
- Hydraulic oils
- Industrial gear oils
- Marine oils
- Natural gas engine oils
- Paper machine oils
- Slide way lubricant
- Concrete form oil
- Railroad engine oils
- Steam cylinder oils
- Rockdrill oils
- Process oils
- Food grade oils
- Grease, Wax and other lubricant additives.

ADD FEW GRAMS/OUNCES TO YOUR LUBRICANT OIL AND START SAVING MONEY NOW.

Nano formulations are available for sale. Please contact sales@lowerfriction.com for further details