



Technical Review
MaxR200™
 Anti-Friction Lubricant

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MaxR200™ is a highly advanced intermetallic compound technology formulated for engines, transmissions, gearboxes, hydraulic systems, generators, etc. It may be added to virtually any lubricant, including grease. Designed as an anti-friction additive, its evolution provides much more than lower operating temperatures and reduced metal wear.

MaxR200™ is Unique

MaxR200™ promises are not just another snake oil story designed to drive in sales while typically resulting in unfulfilled expectations. Formulated from non-hazardous ingredients and using a proprietary manufacturing process that imparts a highly negative charge in each molecule of the elixir (20% per volume), adding **MaxR200™** provides instant and ongoing benefits without affecting tolerances or manufactures warranties. Reverse engineering built into the formulation ensure that this product will never be copied.

MaxR200™ Core Benefits	
Provides like-new engine performance	Outstanding wear protection
Faster cold weather starts	Precludes dry or cold starts
High temperature protection	Eliminates oxidation
Provides better fuel economy	Smoother gear operation
Extends lubricant life	Reduced emissions
Extends equipment life	Rapidly improves operating conditions
Less downtime & maintenance costs	Softens and conditions seals

MaxR200™ Applications	
Engines	Hydraulic systems
Transmissions	Generators
Differentials	Pumps
Power Steering	Transformers
Grease	Cutting fluids

When **MaxR200™** is added to a piece of equipment, the negatively charged molecules are highly attracted to the positive charge of the metal surface. This action removes any carbon, oil residue or other substance that may be attached to it. Once this has taken place, the reaction of the metal and **MaxR200™** creates an intermetallic compound lubricating layer that provides the stated benefits.



Associative Products

The manufacturer of **MaxR200™** also makes a similar product for air conditioners. The results of adding **MaxR100™** or **ColdAir™** are substantially lower vent temperatures and fuel consumption when running either the air conditioner or the window defroster. An air conditioning technician must add these products. Extended a/c life is also a benefit of using this unique technology. Also available is **MaxR300™** diesel fuel conditioner, and **MaxR300-G™** gas conditioner, which provide substantial fuel savings among their many benefits.



for more information please visit our website at www.lubesolv.com

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