

Trans Bio Energy Company, LLC.

Energy Saving Technologies

www.transbioenergy.com
info@transbioenergyco.com

Intermetallic Compound Technology MaxR™ Product Line

Products

ColdAir

MaxR

MaxR

MaxR

ColdAir

Trans Bio Energy Company was formed in 2002 to acquire and develop energy saving technologies. The MaxR™ product line was developed in 2003 and has been modified in the ensuing years following extensive testing to meet ASTM and ASHREA Standards.



MaxR
100
ACTIVE HOUSEHOLD ASSET

In HVAC applications, our unique and advanced intermetallic compound technology forms a permanent bond to metal surfaces. This action removes oil fouling, changes the thermal nature of the metal, and lowers the boiling point of the refrigerant gas, resulting in a more efficient operating system with substantial savings in energy costs.



MaxR
200
ACTIVE HOUSEHOLD ASSET

MaxR
300
ACTIVE HOUSEHOLD ASSET



MaxR100™ is used in air conditioners, refrigeration, cold-storage, chillers and reefers. It can be mixed with any refrigerant without affecting the manufacturer's warranty.

MaxR200™ uses the same technology and is applied to engines, transmissions, hydraulic systems, differentials, generators, gears, or virtually any place where lubrication is used.

MaxR300™ is an advanced diesel additive that reduces fuel consumption, acid formation, emissions, and smoke, while improving engine performance and the bottom line.

MaxR™ products reduce operating and maintenance costs, while extending equipment life.

MaxR™ products do not include elements of the Halogen group such as chlorine, phosphorus and sulfur, and are covered by an extensive warranty. They are manufactured from environmentally friendly ingredients in Oklahoma, USA.

www.transbioenergy.com
info@transbioenergyco.com

MaxR™ products offer quick ROI's and can substantially help the bottom line. **Contact Trans Bio** and let us start protecting your valuable assets while lowering your operating and maintenance costs.

www.transbioenergy.com

Sales Contact: _____ Contact Email: _____

Contact Phone: _____ Contact Cell #: _____

