

# How Do You Keep Equipment Running At Peak Performance

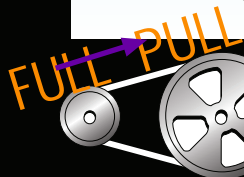
*Remember These Names.....*



Food Grade  
**VIPER**  
Coil Degreaser



**EASY RIDER**  
FOOD GRADE  
Silicone Lubricant



Silicone Enhanced  
Belt Dressing



No Flash  
Contact Cleaner

# Performance Without Hazardous Ingredients

## *Minimal Risk Aerosols Products*

Non-Toxic  
Non-Flammable  
No Offensive Odors



Use **Viper** instead of the highly toxic coil blasters for exceptional cleaning/degreasing performance on condenser or evaporator coils. The aerosol produces a pin spray of expanding foam for penetrating deep into the coil body. No need to rinse evaporator coils and the condenser only requires a minimal water rinse. Non Toxic, Food Grade, Biodegradable and safe to use on all metals, plastics or rubber.



Experience the difference when you use our **Easy Rider** 42% Silicone Lube as compared to the marginal 2-10% silicone sprays marketed by our competitors. Use it in place of a WD40, Super Lube or LPS for a lower coefficient of friction and a longer lasting film. **EZ Rider** is a “clean lubricant”, Food Grade, rated H-1 for incidental food contact. Lubricate any metal, rubber, plastic or composite mechanism, device, glide, bushing or bearing. Use it as a protective coating to repel water, chemical, detergent or salt spray.



**Full Pull** is a true rubber conditioning and preservative compound that does not contain solvent. The Fluoro-silicone composition friction bonds to rubber within seconds of application to vastly improve belt flexibility and traction. No solvent insures that belt material will not swell, fray or separate between the laminate layers. Use it on new or old belts to seal out dirt and moisture. Non-Flammable and safe to use around electrical and heat generating appliances.



**A+** has no flash or fire point. It is a quick drying non-ozone depleting Fluorocarbon solvent that will dissolve dirt, grease, grime, carbon and hard oxidation from metal surfaces. **A+** is a high-grade fluid that does not leave behind any residues. Dielectric strength is greater than 25,000 volts, primarily used as an electrical contact cleaner or drying agent. Low odor and VOC exempt.

**All our Products are EPA/VOC Compliant in all 50 States, Europe and Canada**



NSF Approved For Use in Food Facilities

