

PF-12™ Fortified Grease is a tremendous product. The appearance is smooth, adhesive, slightly stringy and RED in color. This popular grease is a Lithium 12 hydroxy stearate complex and is formulated with highly refined base oil and specialty additives to

meet severe requirements of machinery. This grease is capable of operations from a minus 40 degrees Fahrenheit to 350 degrees Fahrenheit, but with a dropping point over 550°F.

PF-12 combines the very best hi-temp Lithium Complex 12 grease with the worlds #1 Metal Conditioner, **Power Fluids PF-1™**, making **Power Fluids PF-12™** the best high performance extreme pressure lithium grease available today. **PF-12™** exhibits outstanding film strength and high resistance to water. **PF-12™ fortified** with **PF-1™** gives you the most superior and longest lasting lubrication available. This means longer component life with less down time and that equals savings in maintenance.

APPLICATONS:

In general, recommended for extended service in heavy-duty automotive, trucks, buses, farm tractors, construction equipment, high temp wheel bearings (Disc Brakes), roller & ball bearings, electric motor bearings, throw-out bearings, universal joints, chassis, fifth wheel, etc. This grease is suitable for medium

size high speed bearings. It is robust multi-purpose grease for a wide range of applications such as heavy-duty automotive, trucks, buses, farm and construction equipment. High speed bearings/disc brakes, roller & ball bearings, universal joints, chassis, and fifth wheels.

KEY FEATURES:

- Fortified with **PF-1 Metal Conditioner**™ for superior lubrication and extended component life
- Excellent mechanical stability
- Very good oxidation and corrosion protection
- Outstanding extreme pressure protection
- Wide temperature operability (- 40°F to + 350°F)
- Excellent water resistance

CUSTOMER BENEFITS:

- Resists thinning or hardening in bearings, thereby minimizing leakage and maintaining extended long life service
- Specialty additives system minimizes chemical deterioration over extended periods of storage and service. Protects steel and copper alloy bearings against rust and corrosion
- Provides effective wear protection for ball joints, drive shafts and other parts subjected to high pressure and shock loading
- Offers excellent low temperature pumpability and high temperature protection
- Effectively resists washout and excessive dilution by water, assuring all-weather lubrication

NLGI Grade 2