VP Racing Ultra Power - Red Hi-Temp Grease 2



DESCRIPTION

VP Racing Ultra Power - Red Hi-Temp Grease 2 is a premium, high-temperature, lithium complex grease designed for a wide-range of demanding applications. It is formulated with extreme-pressure (EP) additives, anti-wear additives and long-lasting corrosion and oxidation inhibitors. VP Racing Ultra Power - Red Hi-Temp Grease 2 delivers maximum protection and trouble-free operation in lubrication applications found in automotive, heavy-duty trucking, construction, agriculture, mining and industrial service.

PERFORMANCE BENEFITS

- Special EP and anti-wear properties protect critical components under extreme load
- Outstanding resistance to corrosion extends equipment life
- Excellent shock load protection for heavy-duty equipment
- Optimum high-temperature performance delivers resistance to grease softening
- Excellent EP wear performance delivers maximum protection in severe applications
- Maintains grease consistency and lubricating film strength under heavy load
- Inherent tackiness properties prevent bearing drop out and resists water washout
- NLGI certification GC-LB application for wheel bearing and heavy-duty chassis lubrication

PRODUCT APPLICATION

Recommended for the most demanding lubricating grease applications, including:

Disc and drum brake wheel bearings Industrial ball and roller bearings Heavy-duty chassis and ball & universal joint lubrication Boat trailer & 5th wheel lubrication Conveyer bearings & equipment hinge pins

Typical Physical Properties		
Property	Method	
NLGI Consistency		2
NLGI Certification		GC-LB
Thickener Soap, Type		Lithium Complex
Color		Red
Texture		Smooth-Tacky
Dropping Point, °F	D-2265	550
Worked Penetration, 60 strokes	D-217	280
Base Oil Viscosity @ 40°C, cSt	D-445	220
Rust Prevention	D-1743	Pass
Oxidation Stability, lb loss/100 hours	D-942	2
Timken OK Load, Ibs	D-2509	60
Four-Ball Weld Point, kfg	D-2596	315
Four-Ball Load Wear Index, kfg	D-2596	30

Always consult original equipment manufacturer's lubricant recommendation for proper grease application.

Minor Variations in physical test results may occur through normal manufacturing.

