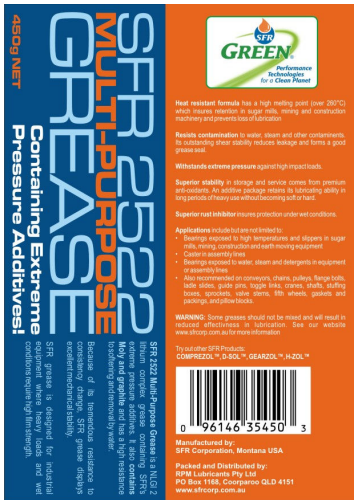




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SFR 2522 Multi-Purpose Grease



- Fortified with Moly, Graphite & SFR™
- High Resistance to Softening & Water Contamination
- Extreme Pressure – Outstanding shear stability
- Excellent Thermal Stability
- Reduces Wear
- Lasts Longer – Grease Less!

SFR 2522 Grease is fortified with the same specialised extreme-pressure additives used in SFR industrial products. It also contains molybdenum and graphite for added protection. **SFR 2522 Grease** utilises a Lithium Complex Soap that has a high resistance to softening and removal by water. Because of its tremendous resistance to consistency change, **SFR 2522 Grease** displays excellent mechanical stability and can be used in a wide range of industrial and chassis applications. **SFR 2522 Grease** was originally designed for steel mills and earth moving equipment, but has found use throughout industry due to its outstanding properties.

SFR Lithium Complex Grease is designed for industrial and automotive equipment where heavy loads and wet conditions require high film strength. With its heat resistant formula **SFR 2522 Grease** has a high melting point, (over 260° C), which insures retention in steel mills, mining, and construction machinery. **SFR 2522 Grease** has excellent outstanding shear stability.

SFR 2522 Grease with its unique extreme pressure technology has a Timken OK load of over 34 kgs. and been tested to provide superior protection in: bearings exposed to high temperatures and slippers in steel mills, mining, construction and earth-moving equipment; casters in assembly lines; bearings exposed to water, steam and detergents in equipment or assembly lines; and lubrication of automotive systems. It also works on conveyors, chains, pulleys, flange bolts, ladle slides, guide pins, toggle links, cranes, shafts, stuffing boxes, sprockets, valve stems, fifth wheels, gaskets and packings, and pillow blocks.

Available in 450g & 400g cartridges & 2.5kg, 20kg & 175kg Tubs/drums.

Application Chart

= the most appropriate application

Contaminant Resistance		Detergents	
Electric Motors		Enclosed Gears	
Extreme Pressure		Geared Couplings	
High Speed		Life	
Low Speed		Open Gears	
Plain Bearing		Pumpability	
Rolling Bearings		Shock Loads	
Sliding Linkages & Pins		Tackiness	
Trailer Bearings		Universal joints	
Vibration		Water wash out	
Wire Ropes			

Basic Specifications

Soap Type	Lithium Complex
Colour	Moly Gray
NLGI Grade	2
Worked penetration ASTM-217 77oF – 60 strokes	305
Dropping Point, ASTM D-2265	260oC
Oxidation Stability, ASTM D-942 PSI Drop/100Hrs	3
Rust & Corrosion, ASTM D-1743	1,1,1
Water Washout, ASTM D-1264 79oC + Max	1.5%
Timken, ASTM D-2509, OK Load, Minimum	34kg
Four Ball EP, ASTM-2596 Weld Point in Kgs Min	500
Four Ball Wear, ASTM D-2266 Scar Diameter, 40kg, Max	0.42
Oil Separation, ASTM D-1742 Mass + Max	2.1
Viscosity Index, Min	90

SFR 2522 Grease is a Lithium Complex grease, check compatibility chart if using this grease for the first time as purging out the old grease could be necessary. Do not over-grease as bearing failure can take place with any grease if too much is applied.

For technical information visit www.sfrcorp.com.au