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SFR 100 Oil Fortifier “Original Formula”

SFR 100 Oil Fortifier is a composite of super-concentrated additives that dramatically increase the effectiveness and durability of lubricants in automotive and industrial applications. Used in combination with your present lubricating fluids it significantly reduces friction, harmful deposits, corrosion and parts wear resulting in the extension of equipment and lubricant life in addition to improved operating efficiency and power.

Extended equipment life occurs with **SFR 100**. Testing shows that equipment life is significantly increased when measured against the use of regular oil alone. **SFR 100** uses the most effective anti-wear agents available to smooth the effects of friction on both boundary and hydrodynamic lubrication conditions. To function in high pressure applications, **SFR 100** also contains active and passive extreme pressure agents.



Eliminate engine start-up wear with **SFR 100** by preventing metal-to-metal contact when equipment is dry or deprived of lubrication. This is the leading cause of wear on engines not treated with **SFR 100**.

Oxidation and corrosion are reduced with **SFR 100's** superior anti-oxidants and corrosion inhibitors. They actively combat the harmful effects of corrosion that can take place up to 10,000 times faster than mechanical wear. The anti-oxidant is also thermally stable to over 260 oC.

BENEFITS:

- Reduces Wear
- Provides Extra Protection Against Corrosion-Reserve Alkalinity
- Extends Oil Change Interval
- Improves Cleaning in Industrial Equipment
- Multiple Uses-Gear Boxes, Hydraulics, Engines, Transfer Cases, Differentials

Contamination is minimized with **SFR 100's** detergent dispersants. **SFR 100** contains 700% more dispersant additives than regular motor oils.

Filtration is unaffected with **SFR 100** because it Does Not contain PTFE, moly, graphite or other solids. These elements can change critical tolerances or plug oil ports or filters.

SFR 100 is petroleum based and developed for a wide variety of applications. It can be used in engines, hydraulics, gear-boxes, differentials, transfer cases and most anywhere lubricants are used. This technology has more testing than any other product that we have ever produced, not counting the millions of satisfied users.

SFR 100 readily mixes with all petroleum and synthetic based fluids. It contains concentrated additives and must be mixed with another lubricating fluid. Available in 375mL, 0.95, 3.79 & 19 litre containers.

Where to Use SFR 100

Petrol or Diesel engines (first application) (subsequent applications)	5% 3%	50mL /litre 30mL/litre
Hydraulic Systems	5%	50mL/litre
Gear Boxes*	5-10%	50-100mL/litre
Manual Transmission*	5-10%	50-100mL/litre
Transfer Cases	5%	50mL/litre
Differentials	5-10%	50-100mL/litre

*SFR 100 is not recommended for limited slip (positraction) differentials or automatic transmissions or situations that rely on friction, because slippage can occur due to over treatment.

For technical information visit www.sfrcorp.com.au