

SG920

LOW-FRICTION SUSPENSION SEAL GREASE

DESCRIPTION:

SG920 Seal Grease was developed with leading suspension engineers and OEMs. Organic friction modifiers combine with synthetic polymers to substantially reduce the operational force required during use and minimize stick-slip friction generated by suspension components and other reciprocating systems. SG920 is compatible with rubber seals, O-rings, and bushings. The advanced formula performs exceptionally well in cold climates and surface tenacious chemistry stays in place during longer use periods.

FEATURES & BENEFITS:

- Waterproof and washout-resistant
- Fights against dirt and moisture ingress
- Excellent performance in cold conditions
- Use in forks, shocks, and other hydraulic systems
- Promotes smooth, buttery action
- Extends time between service intervals
- Unique Flo-Yellow color for ease of identification

APPLICATIONS:

For use on all forks, shocks, and reciprocating hydraulic systems where smooth action is critical. Safe for NBR, Fluoroelastomer, Urethane, and Silicone seal materials.

TECHNICAL DATA

SPECIFICATION	TEST METHOD	NLGI 2
APPEARANCE	VISUAL	Fluorescent Yellow
THICKENER TYPE	REPORT	Ca Sulfonate Complex
PENETRATION, WORKED 60 STROKES	D217	295
DROPPING POINT (°F)	D2265	315
WATER WASHOUT (%)	D1264	<1