

532T Seal Saver

DESCRIPTION:

A seal saving, conditioning and rejuvenating enhancement concentrate for use as a supplement to a finished tractor hydraulic-transmission, industrial hydraulic fluid or hydraulic fluid.

The seal saving supplement in Seal Saver safely conditions and preserves all seal elastomers with a controlled expansive effect to reduce and eliminate leaks. In the process, it preserves seals and keeps them pliable. Seal Saver prevents drying, shrinking, hardness and cracking of seals, the cause of excessive leakage and replacements.

COMPOSITION:

Seal Saver combines the seal saving agent described above with additional foam inhibitor. Foam can be a big problem in hydraulic fluids, because excessive foam causes pressure build-up which can pop seals, and Seal Saver will help prevent this from occurring. Seal Saver also contains viscosity index modifiers for added film strength and reduced wear. In addition it contains our exclusive adhesive/cohesive agent which gives the lubricant a great affinity for attraction to itself as well as to the metal surfaces it contacts. This also imparts a non-drip property to the oil which will by itself, slow down the rate of leakage which occurs independently from the seal saving supplement.

PERFORMANCE CHARACTERISTICS:

- Inhibits Foam
- Superior Film Strength
- Excellent Shear Stability
- Helps Slow/Stop Leaks
- Conditions Seals
- Can Reduce Operating Temperatures

TREATMENT RECOMMENDATIONS:

As a high performance supplement to any tractor fluid, industrial hydraulic oil or hydraulic oil, use 15% Seal Saver where significant seal leakage exists. For light-to-moderate application requirements, use 5% to 10% for superior performance. Not for use in fire resistant hydraulic fluids, polyalkylene glycol, polyol ester or silicone hydraulic fluids.

TYPICAL SPECIFICATIONS:

Viscosity, mm ² /sec @ 40°C	50.8
Viscosity Index	150
Flash Point, °F	215
Pour Point, °F	-70
Color	Red

TDS 532T (rev. 10/31/2019)