

Plunger | Fluid

Product Description

D-A Plunger Fluid[™] has been formulated to recognize the special needs of oil field equipment operators. It is convenient to use, plus it protects vital production equipment from wear, rust and corrosion. Plunger Fluid can be air line or drip fed, and is compatible with seals and packing materials. It offers excellent metal adhesion to limit lubricant wash-off.

D-A Plunger Fluid contains only virgin petroleum derivatives in order to minimize the environmental impact of its usage in both oil field drilling and production applications.

Product Features and Benefits

Contains an additive and base oil combination to extend packing life and reduce wear caused by high contact forces.

Special tackiness agent helps fluid stick to plungers and packing, limiting lubricant washout.

Rust and corrosion inhibitors limit rusting of ferrous metals and corrosion of yellow metals.

Base oil formulation provides extra viscosity protection over a broad temperature range.

Compatible with engine crankcase oils to eliminate potential for immediate engine failure if accidently put into an engine.

PRODUCT AT A GLANCE

- Oil Field Service
- Protects Against Wear,
 Rust and Corrosion









Plunger | Fluid

Typical Applications

Oil Field Service Tri-Plex Pumps

Typical Properties

Viscosity		
@210°F, SUS	ASTM D445	50
@100°F, SUS	ASTM D445	308
@100°F, cSt	ASTM D445	7
@ 40°F, cSt	ASTM D445	60
Flash Point, °F	ASTM D92	360
°C	ASTM D92	182
Pour Point, °F	ASTM D97	-20
°C	ASTM D97	-29
API Gravity	ASTM D287	21.0
	Drum	59002