



<T.S.> < Stepless transmission oil >

DESCRIPTION

LOFGE T.S. Stepless transmission oil is the high viscosity Index mineral base oil of depth refining quality. Containing antioxidant, anti-rust, anti-foam, anti-wear multi-functional additives. To bear momentum transfer, and lubrication, cooling, hydraulic control role.

APPLICATION

- ★Wide suitable for many engineering machinery of transmission, at liquid medium for the job in the hydrostatic transmission device. Implementation of stepless speed regulation.
- ★Suitable for American General (GM)/ALLISON C-4 transmission applications.
- ★Suitable for most mobile equipment hydraulic applications.

FEATURE

- Good anti-rust and anti-oxidation ability, the protection of the clutch.
- To bear excellent anti-wear, anti-foam performance, greatly reduced wear.
- Improve transmission efficiency, energy-saving effect.
- Provides proper frictional requirements.
- Good low-temperature fluidity and shear stability, to adapt variety of sealing materials.

TYPICAL SPECIFICATION

LOFGE	UNITS	T.S.
Appearance	-	Crystal clear
Viscosity (40°C)	mm ² /s	32
(100°C)		8
Viscosity Index	-	115
Flash Point(open cup)	°C	210
Pour Point	°C	-15

The typical specification mentioned represent mean values.