



Your Machines

TEEHNICAL DATA SHEET

ISO6#, **10#**

Heavy-Duty Transmission Fluids





Description:

High performance, lower grinding and heavy series transmission fluid.

Products Code	Packings	Capacity
LI00042-4L	Can	4L
LI00042-18L	Pail	18L
LI100042-200L	Durm	200L

Purpose:

- All kinds of heavy automatic transmission, power transmission and torque converter.
- Movable hydraulic transmission system and hydraulic transmission device.
- Heavy manual transmission and final drive are required for heavy duty oil.

<u>Performance characteristics:</u>

- Prolonging the service life of the equipment: special metal organic anti wear additives can reduce the wear and corrosion of key bearing parts effectively, antirust and anticorrosion additives can ensure that precision parts do not corrode and rust. It has good compatibility with common sealing materials, thus prolonging the service life of sealing.
- Long service life: deep refining base oil has excellent oxidation stability, plus special effective antioxidants, making this product not easy to deteriorate even in bad working conditions, thus minimizing the formation of paint and oil scale.
- Trouble free operation: This product contains a special silicone anti foam additive, which can minimize foam formation. In addition, the product also has fast gas release characteristics, thereby ensuring the smooth operation of the automatic device and powertrain. Good low temperature flow characteristics ensure that it can operate normally under cold weather conditions.
- Lower investment: This product can be used at the same time in a variety of devices, such as various transmission devices, hydraulic equipment and gear boxes, so as to minimize the investment of the user.

Typical Physical Properties:

flas Appearance poin °C	_	Kinematic viscosity 40°C mm²/s	viscosit y index	DENSITY 20°C, g/cm³	Copper corrosion, level Not greater than
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	Red						
6#	transparent	> 180	<-18	5-7	100	0.850-0.880	1a
	liquid						
	Red						
10#	transparent	>180	<-18	9-11	100	0.850-0.880	1a
	liquid						