PDS: KORLUBE® ATF TYPE DEXRON-IIIH SYNTHETIC

Product Data Sheet

KORLUBE ® ATF TYPE DEXRON-IIIH SYNTHETIC

Synthetic Automatic Transmission Fluid

Product Description

KORLUBE® ATF TYPE DEXRON-IIIH SYNTHETIC is a synthetic automatic transmission fluid, specially formulated to provide optimum performance and protection for the automatic transmissions requiring GM Dexron-III and Ford Mercon.

Features & Benefits

HIGH PERFORMANCE

- Excellent thermal and oxidation stability keeps transmission clean to help provide outstanding performance even under severe driving conditions.
- Excellent frictional properties help to improve transmission efficiency and smooth shifting performance.

HIGH PROTECTION

- Excellent low-temperature fluidity helps to provide immediate protection at starting in cold weather.

LONG TRANSMISSION LIFE

- Excellent frictional properties help to extend transmission life.
- Outstanding anti-wear properties helps to reduce wear which leads to extend transmission life.

LONG FLUID LIFE

- Excellent shear stability helps to keep viscosity even under severe heavy duty and high temperature operating conditions.

SAVE FUEL

- Excellent frictional properties help to consume less fuel.

Applications

Following systems requiring Dexron-IIIH, IIIG, III, IIE, IID, II or Dexron:

- Automatic Transmission
- Power Steering System, Industrial Hydraulic System and Air Compressor

18/MAY/2016 Page 1 / 2

PDS: KORLUBE® ATF TYPE DEXRON-IIIH SYNTHETIC

Specifications

KORLUBE® ATF TYPE DEXRON-IIIH SYNTHETIC meets or exceeds the requirements of the following specifications:

	ATF TYPE DEXRON-IIIH SYNTHETIC
GM DEXRON-IIIH	\checkmark
GM DEXRON-IIIG	\checkmark
GM DEXRON-III	$\sqrt{}$
GM DEXRON-IIE	$\sqrt{}$
GM DEXRON-IID	$\sqrt{}$
GM DEXRON-II	$\sqrt{}$
GM DEXRON	\checkmark
FORD MERCON	\checkmark
ALLISON C-4	\checkmark

Typical Properties

	ATF TYPE DEXRON-IIIH SYNTHETIC
Viscosity @100℃, cSt	7.7
Viscosity @40°C, cSt	38.2
Viscosity @-30℃, cP	3,320
Viscosity Index	176
Flash Point, °C	210
Pour Point, ℃	- 47.5
Density @15°C, g/cm3	0.860
Color	RED

Health & Safety

This product is not expected to produce adverse effect on health when used for the intended application and recommendations. Do not use for the purpose other than its intended application. When disposing of used product, please take care to protect the environment.

18/MAY/2016 Page 2 / 2