



## Technical Data Sheet

- Reliable Protection
- Industrial Applications

# UPSOL ATF

*Automatic Transmission Fluid*

## Dexron IIIH

UPSOL ATF DEXRON IIIH is a high quality transmission fluid for automatic transmission. UPSOL ATF has very high viscosity index which is made from oil base with high viscosity index and other high quality additives. UPSOL ATF DEXRON IIIH has detergency quality, wear control, anti-corrosion and oxidation stability which makes the lubricant has longer drain interval. UPSOL ATF is lubricant that is used for automatically transmission and also used as hydraulic and power steering oil.

TYPICAL CHARACTERISTICS		
PROPERTIES	METHOD	UPSOL ATF
Density at 15°C, kg/l	ASTM D - 4052	0.8379
Kinematic Viscosity at 40°C, cSt 100°C, cSt	ASTM D - 445	35.04
		7.425
Viscosity Index	ASTM D - 2270	186
Flash Point, °C	ASTM D - 92	240
Pour Point, °C	ASTM D - 5950	-51

## APPLICATIONS

UPSOL ATF DEXRON IIIH is most applicable for various automatic transmission for vehicles from General Motor, Ford, Detroit Diesel and vehicles made in japan, Korea and other countries. This oil is also applicable for power steering, automotive hydraulic system, construction and farming equipments.

## PERFORMANCE LEVELS

UPSOL ATF DEXRON IIIH meets the performance level:

- General Motor Dexron ®-III H (Revision)
- Ford Mercon®
- Allison C4

