

# ATF III H



# HIGH PERFORMANCE AUTOMATI C TRANSMISSION FLUID

## **SPECIFICATIONS**

**GM Dexron III H** 

# **DESCRIPTION**

Ola ATF III H is a high performance fluid for automatic transmissions vehicles specifying Dexron III H. It is also used as a hydraulic fluid in unique applications.

#### **FEATURES AND BENEFITS**

Ola ATF III H is formulated from high-quality conventional base oils combined with a special additive system including viscosity index improvers, antioxidants, and defoaments providing outstanding performance:

- Good thermal and oxidation stability.
- Good anti-wear properties.
- Meets the wear requirement to promote longer transmission life.
- Excellent low-temperature fluidity.
- Effective foam control properties.
- Compatible with all common seal materials used in Type IIIG transmissions.

## **APPLICATIONS**

Ola ATF III H is recommended for some automatic and manual transmissions in passenger cars and light trucks specifying Dexron III H level performance as well as the related power steering systems.

Ola ATF III H is also suitable for Off-highway transmissions power steering and other hydraulic systems requiring a Dexron III H.







## **TYPICAL PROPERTIES**

|                         | Test Method | ATF III H |
|-------------------------|-------------|-----------|
| Viscosity @ 100°C – cSt | ASTM D 445  | 7.5       |
| Viscosity Index         | ASTM D 2270 | Min 170   |
| Pour Point °C           | ASTM D 97   | -44       |
| Flash Point °C          | ASTM D 92   | 200       |
| Density @ 15°C - kg/l   | ASTM D 4052 | 0.870     |

The characteristic values appeared on the top in the table are typical values given only as an indication.

# **HEALTH AND SAFETY**

This product used as our recommendation for intended application not expected to produce any particular risk. A safety data sheet of this product is available for a simple request from your sales contact office or via internet. In case of used oil elimination, please respect the regulation and protect the environment.