

- +27 011 453 0269
- +27 83 642 5234
- +27 72 433 7919
- info@lionessindustrial.co.za
- www.lionessindustrial.co.za
- Co. Reg. 2017/300112/07
- VAT No: 4920278563
- B-BBEE LEVEL 1

# **Piston Power ATF-3H**

**Automatic Transmission Fluid** 

Piston Power ATF-3H is a premium quality automatic transmission fluid based on high viscosity index mineral oils and carefully selected additives. It is blended to meet the stringent requirements of leading automotive transmission manufacturers.

### **Applications**

- Automatic transmissions
  - Suitable for the lubrication of automatic transmissions of passenger cars, commercial road vehicles and some off-highway equipment.
- Power Steering and Hydraulic systems
   Suitable for use in power steering units, hydraulic systems of some vehicle and earth-moving equipment.
- Manual gearboxes and front wheel drives

  Meets the requirements of some manual gearboxes and front wheel
  drive units, of certain passenger vehicles.

#### **Performance Features**

- Friction modified
  - Provides consistent, reliable, smooth and trouble-free operation of automotive transmission systems.
- Exceptionally high oxidation resistance
  - Resistant to oil degradation and keeps automatic transmissions clean.
- Excellent shear-stability
  - A special 'VI' improver minimises the changes in viscosity with operating temperature.
- Dependable anti-wear and gear protection Long component life

## **Performance Specifications**

Meets the requirements of the following specifications:

- General Motors DEXRON® 3H/3G
- General Motors DEXRON® 2D
- Allison C-4
- Cat TO-2
- MB 236.1 and MB 236.5
- MAN 339 Type Z-1 and Type V-1
- Voith 55.6335
- Ford MERCON®
- ZF TE-ML -02F, -03D, -04D, -14A and -17C
- ZF TE-ML -09 and -11B

## **Typical Characteristics**

Kinematic Viscosity @ 40C	cSt	35.4
Kinematic Viscosity @ 100C	cSt	7.23
Viscosity Index		174
Pour Point	С	-45
Flash Point (PMCC)	С	196
Colour	Visual	Red
Density @ 20C	kg/l	0.865

<u>Package Size</u>	Product Code	
210L	99-ATF3H-004	
20L	99-ATF3H-003	
5L	99-ATF3H-002	
500ML	99-ATF3H-001	