

Hi-Tec Oil Traders Pty Ltd ABN 28 053 837 362 5 Tarlington Place Smithfield NSW 2164 Correspondence: P.O Box 322 Castle Hill NSW 1765

Ph: 1300 796 009 | Fax: (02) 9604 1611 | Email: hitecoils@hi-tecoils.com.au

PRODUCT DATA SHEET

FAST 2 SYN ATF

DESCRIPTION

Hi-Tec Fast 2 Syn ATF is a fully synthetic, super premium multifunctional fluid for motorcycles requiring Dexron III lubricants. It is also suitable for use in automatic and powershift transmissions and industrial and mobile hydraulic systems.

Modern designs place increased stress on the automatic transmission fluids in motorcycles, other vehicles and power transmission units. **Hi-Tec Fast 2 Syn ATF** provides the reliable friction performance, exceptional high temperature stability, low temperature fluidity and material compatibility required by these modern machines.

CHARACTERISTICS

Hi-Tec Fast 2 Syn ATF achieves cleaner transmissions and more reliable operation due to the excellent thermal and oxidative stability (see General Motors 4L60 oxidation and Ford ABOT tests).

Hi-Tec Fast 2 Syn ATF provides excellent high and low temperature properties and performance due to the use of high viscosity index synthetic base oils.

Hi-Tec Fast 2 Syn ATF is foam inhibited helping maintain full-bodied lubricant to all surfaces requiring lubrication.

RECOMMENDATIONS

Hi-Tec Fast 2 Syn ATF is suitable for use in motor cycle transmissions calling for a DEXRON^R III (H) specified lubricant.

TYPICAL PROPERTIES Fast 2 Syn ATF

Specific Gravity @ 15.6°C 0.850
Viscosity, cSt @ 100°C 7.2
Viscosity Index Greater than 150
Pour Point, °C < - 40
Brookfield @- 40°C cP 10960

"The facts stated and the recommendations made herein are believed to be accurate. No guarantee of their accuracy is made however, and unless otherwise expressly provided in written contract, the products are sold without conditions or warranties, expressed or implied. Purchasers should determine the suitability of such products for their particular purposes".

Item code: 2680A

Effective: July 2012 Expires: July 2014

EH217091/1



