



PRODUCT NAME
PEAK ATF MULTIFUNCTION

DESCRIPTION & APPLICATIONS
<p>PEAK ATF MULTIFUNCTION is the latest generation in automatic transmission fluid technology, and has been developed to cover a wide range of specific vehicle applications.</p> <p>PEAK ATF MULTIFUNCTION is a genuine multi vehicle product and offers many users a simple “one fluid solution” for automatic transmission service requirements.</p>

FEATURES & BENEFITS
<p>PEAK ATF MULTIFUNCTION utilizes premium highly stable mineral base oil and new generation automatic transmission fluid additive technology to improve transmission durability, shift performance and minimize transmission shudder.</p> <p>PEAK ATF MULTIFUNCTION provides excellent oxidization and thermal stability resulting in superior wear protection.</p> <p>PEAK ATF MULTIFUNCTION offers excellent sludge & varnish control in conjunction with effective anti-foam, and anti-corrosion performance.</p> <p>Where extreme or heavy duty performance & protection is required protection, Peak 100% Synthetic Eco-Syn Trans Multi HD is available.</p>

SPECIFICATIONS & APPROVALS	
PEAK ATF MULTIFUNCTION meets or exceeds the performance requirements of the following vehicle manufacturers.	
• ALLISON C4, TES389	• MAZDA ATF D III, ATF M III
• JASO 1A	• MB 236.1
• AUDI	• MERCON IV
• BMW 4 & 5 Speed	• MITSUBISHI SP II, SP III
• BTR 5M-52 (85LE, 91LE, 95LE, 97LE)	• NISSAN MATIC FLUID D, & J
• CATERPILLAR TO-2	• SUBARU ATF
• CHRYSLER	• TOYOTA TYPE T, TII, TIII, T IV
• DAIMLER BENZ DB 236.6	• VOITH 55.6335
• GM DEXRON® III(G) & (H)	• VOLVO 97340
• HONDA Z1	• VW TL 521 62
• HYUNDAI SP III	• ZF TE-ML 14
• IZUSU BESCO ATF II, ATF III	• Many other common ATF applications.

Product Bulletin
 Issued: February 2011

PEAK ATF MULTIFUNCTION
 Page 1 of 2

Peak Lubricants Pty Ltd, ABN 74887510101



224-230 South Gippsland Hwy
 Dandenong South,
 3175, Victoria, Australia

T +61 3 9799 0977 • F +61 3 9799 7709
 enquiries@peakoil.com.au
www.peakoil.com.au



TYPICAL CHARACTERISTICS & PHYSICAL PROPERTIES			
BROOKFIELD VISCOSITY @ -40°C	10850	POUR POINT	-40°C
KINEMATIC VISCOSITY @ 40°C	35.00 cSt	COLOUR	RED
KINEMATIC VISCOSITY @ 100°C	7.4 cSt	DENSITY	0.863
VISCOSITY INDEX	170		

HEALTH / SAFETY & ENVIRONMENT
<p>Health, safety and environmental information is provided on the Material Safety Data Sheet for this product. Users should consult the MSDS, follow the precautions outlined and comply with all laws and regulations concerning its use and disposal.</p> <p>The performance and physical property data described for this product are presented in good faith and believed to be reliable; however, they should be considered as typical results and not as sales specifications, and do not constitute any legal liability. Information is correct at time of printing.</p> <p>Notice: Because use conditions and applicable laws may differ from one location to another and may change with time, customer is responsible for determining whether products and the information in this document is appropriate for customer's use and for ensuring that customer's workplace and disposal practices are in compliance with applicable laws and other governmental enactments. Warranty is limited to the claims of product meeting stated specifications. It is the responsibility of the end user to determine product suitability as recommended in the Owner's Manual and to follow vehicle manufacturer's instructions.</p>