

PEAK ATF MULTI FUNCTION

PREMIUM MINERAL TRANSMISSION FLUID

PRODUCT DESCRIPTION

PEAK ATF MULTI FUNCTION uses premium mineral base oils combined with top quality additives formulated for auto transmissions and power steering applications.

PEAK ATF MULTI FUNCTION is designed for use in passenger cars, 4WD's and light commercial vehicles where GM Dexron® III, Ford Mercon® and BTR M95LE / M85LE fluids have been specified. It has improved low temperature properties and excellent smooth shift operation, at cold start and normal driving conditions. It is also suitable for hydrostatic transmissions and hydraulic systems.

BENEFITS

- · Low pour point, no foaming
- · High thermal stability
- · Improved power transfer and fuel economy

SPECIFICATIONS AND PERFORMANCE LEVEL

- ATF Type Z-1
- Allison C4 / TES-389B®
- GM 6297M / Dexron® II / Dexron® IIF / Dexron® IIG
- MAN 339 Type V1
- Mitsubishi DiaQueen SP-II
- Ford Mercon®
- Ford WSS-M2C166-H / WSS-M2C185-A

- Chrysler MS-7176E (ATF+3)
- Volvo 37335 / 37325
- Voith 55.6335
- ZFTE-ML05L/TE-ML09L/TE-ML21L
- Hyundai/Kia SP-II
- · Mazda ATF M-III
- MB 236.7 / 236.5 / 236.10
- BTR M95LE / M85LE

CHARACTERISTICS

Test	Typical Value	
Density 15° C g/cm³	m³ 0.855	
Viscosity @ 40°C cSt	36.4	
Viscosity @ 100°C cSt	7.2	
Viscosity Index	164	
Flash Point °C	>210	
Colour	Red	

PRODUCT SIZE

Part Number	Size	Carton Qty	Pallet Qty
PKTMMF001	1 Litre	6	780
PKTMMF005	5 Litre	4	192
PKTMMF020	20 Litre		32
PKTMMF060	60 Litre		9
PKTMMF205	205 Litre		4

PDS published on 20 May 2025. Information is correct at time of publishing.

Health, safety and environmental information is provided on the Safety Data Sheet (SDS) for this product.

Characteristics are provided as a guide only and are subject to manufacturing tolerances. They however do not constitute any legal liability.



