# TAREX ATF VI

# **Product Description:**

TAREX ATF VI Automatic Transmission Fluid is a premium formulation of synthetic base oils and highly sophisticated additive packages that provides superior protection and performance in transmission: extended service life, improved low and high temperature stability, heavy-duty, severe service and anti-wear protection. TAREX ATF VI's high performance oriented formulation of hydrocracked base oils provides outstanding oxidation resistance and anti-shudder durability protection. It is specially formulated to meet the needs of a broad range of light and heavy-duty automatic transmissions fitted with or without torque converter lock-up clutch.

# Applications:

Particularly recommended for use in automatic gearboxes, transfer case and power steering systems of American car makers GM, FORD, CHRYSLER, Asian car makers HONDA, HYUNDAI, KIA, ISUZU, MITSUBISHI, NISSAN, TOYOTA or European car makers MERCEDES, OPEL, VOLVO. Also suitable for use in older automatic gearboxes, torque converters, power steering, mechanical and hydraulic systems where DEXRON III H or DEXRON II D fluids are required.

### Benefits:

- Allows fuel economy for cars fitted with automatic gearboxes by reducing friction
- Improves automatic gearboxes reaction at cold temperature
- Gives superior automatic transmission response: smoother shift feels and minimized shift time lag
- Provides anti-shudder performance to avoid vibrations on engine fly wheel
- Protects gears that are more and more numerous, compact and heavily loaded
- Extends lifetime duration, better shear stability at hot temperature and oxidation resistance
- + Highly rich in anti-wear, anti-corrosion, anti-foam characteristics

# Meets the Performances:

GM DEXRON VI; Ford MERCON V; Chrysler ATF-Plus, ATF+3, ATF+4; Allison C-4; MAN 339 C, 339 Type Z2, Type V2, Type Z4 (ZF Ecomat Transmission), 339 Type Z13 (ZF Ecolife); Mercedes-Benz 236.9; Volvo 97341, ZF (TE-ML 4D, TE-ML 14E, TE-ML 16N, TE-ML 16Q, TE- ML 20F); VOITH H55.633639

#### Please check your owner's manual for the manufacturer's recommended oil viscosity grade and API classification and approvals.

# Technical Data:

TAREX	Test method	
		ATF VI
Density at 15°C gr/cm³	ASTM D 1298	0.84-0.85
Viscosity at 40°C cSt	ASTM D 445	30-35
Viscosity at 100°C cSt	ASTM D 445	5.9-6.2
Viscosity Index	ASTM D 2270	170
Flash point °C	ASTM D 92	210
Pour point °C	ASTM D 97	-45

Above values are the typical values of the products and may vary with each batch.