

## VAPRO TRANSYN DW-1 TRANSMISSION FLUID

#### HIGH PERFORMANCE SYNTHETIC AUTOMATIC TRANSMISSION FLUID

#### **DESCRIPTION**

VAPRO TRANSYN DW-1 TRANSMISSION FLUID is a premium automatic transmission fluid based on an advanced synthetic technology allowing very high performance needed for the demanding requirements of passenger cars automatic gearboxes.

This Lubricant can be used in a broad range of automatic transmission standards (Asian, European and American).

It's particularly suitable for 4 and 5 speeds automatic transmissions. VAPRO TRANSYN DW-1 TRANSMISSION FLUID provides outstanding oxidation and thermal stability resulting in lower deposit and harmful acidic by-product formation. Further, it helps to improve overall transmission durability and cleanliness.

#### **APPLICATION**

- Suitable for passenger cars automatic gearboxes
- Suitable for broad range of automatic transmission standards (Asian, European and American ).
- Suitable for 4 and 5 speeds automatic transmissions

## PERFORMANCE FEATURES AND BENEFITS

- Excellent friction and anti-shudder performances: VAPRO TRANSYN DW-1 TRANSMISSION FLUID has been formulated with selected viscosity modifiers which provide excellent friction characteristics. These improve driver's comfort with smooth and efficient shifting without shudder.
- Excellent viscosity stability in operation: VAPRO TRANSYN DW-1 TRANSMISSION FLUID has been properly formulated to remain shear stable over time providing extended life time of the fluid.
- Excellent durability thanks to its high quality base oils and additives.
- Superior protection against wear, rust and corrosion
- Very good thermal and oxidation stability
- Foaming prevention
- Excellent parts material compatibility



### SPECIFICATIONS AND APPOROVALS

Aisin Warner AW-1

Bentley P/N PY112995PA

BMW/ MINI P/N 83 22 0 142516, 83 22 0 397114/ 163 514, 83 22 2152426

Chrysler/ Dodge/ Jeep P/N 05127382AA, 68043742AA, 68157995AA DSI H 6-Speed Transmissions (ATF 3292)

Mercedes/ Daimler MB-Approval236.12/14/15/41

Ford/Lincoln/MercuryXT-10-QLV [LV], XT-6 -QSP or -DSP [SP]

GM/ GMC/ Opel/ Saturn AW1, VI, P/N 88863400, 88863401

Honda/ Acura DW-1

Hyundai / Kia NWS-9638 T-5, P/N 040000C90SG, SP-IV/SPH-IV

Jaguar Fluid 8432

JASO Class 1A, M315

Land Rover P/N TYK500050, LR0022460

Maserati P/N 231603

Mazda FZ

Mitsubishi ATF-J3

Nissan Matic S

Porsche P/N 000 043 304 00

Saab P/N 93 165 147 - AW-1

Toyota/ Lexus / Scion Type WS (JWS 3324)

Volkswagen/ Audi G 052 533, G 055 005, G 055 540, G 055 162, G 060162

ZF 8-speed ATs (8HP), M-1375.4 (6HP)

# TYPICAL PHYSICAL CHARACTERISTICS

VAPRO TRANSYN DW-1 TRANSMISSION FLUID	Method	Typical Results
GRADE		DW-1
Kinematic viscosity	ASTM D 445	
@ 40°C cSt		28.6
@ 100°C cSt		5.8
Viscosity Index	ASTM D 2270	152
Density @ 15°C kg/l	ASTM D 4052	0.85
Flash Point °C	ASTM D 92	200
Colour	ASTM D 1500	RED
Pour Point °C	ASTM D 97	-45

These characteristics are typical of current production. Whilst future production will conform to Vapro's specification, variations in these characteristics may occur.