

VAPRO ATF TRANSYN HCF-2 TRANSMISSION FLUID

HIGH PERFORMANCE SYNTHETIC AUTOMATIC TRANSMISSION FLUIDS

DESCRIPTION

VAPRO ATF TRANSYN HCF-2 Transmission Fluid is a high performance automatic transmission fluid of the new generation based on synthetic technology. It was developed specifically for use in CVTs with thrust link belt or a gear chain made of steel. The basis of modern base oils and select additives offer the best possible anti-froth protection, which is necessary for CVTs. It also features a very good stability against aging and oxidation. is tried and tested, most notably in the Mercedes-Benz A-Class and B-Class Autotronic transmissions and in continuously variable automatic transmissions (Multitronic) in Audi vehicles.

APPLICATION

VAPRO ATF TRANSYN HCF-2 Transmission Fluid is a high performance transmission oil formulated with selected base stocks and specially recommended for use in latest generations of Continuously Variable Automatic Transmissions (CVT) which transfer traction via steel-made traction chains or belts.

PERFORMANCE FEATURES AND BENEFITS

- Outstanding anti-wear protection
- Excellent low temperature properties.
- Very stable friction characteristics over the entire service time
- Special additive components ensure best ageing and oxidation stability, as well as the outstanding protection against foaming

SPECIFICATIONS, RECOMENDATION AND APPOROVALS

Vapro Recommendations.

BMW 83 22 0 136 376
BMW 83 22 0 429 154
CHRYSLER CVTF+4
DAIHATSU AMIX CVTF-DC
DODGE/JEEP NS-2/CVTF+4
FORD WSS-M2C933-A
GM DEX-CVT
HONDA HCF-2
MITSUBISHI CVTF-J1
NISSAN NS-1/NS-2/NS-3
SUBARU Lineartronic CVTF/ECVT/iCVT
SUZUKI TC/NS-2/CVT Green 1
TOYOTA TC/CVT FE
VW TL 521 80 (G 052 180)
VW TL 525 16 (G 052 516)

Saturday, May 6, 2017 Version: 100-052017-0006 (F/S) VAPRO TRANSYN ATF HCF-2



TYPICAL PHYSICAL CHARACTERISTICS

VAPRO ATF TRANSYN HCF-2 TRANSMISSION FLUID	METHOD	TYPICAL RESULT
GRADE		HCF-2
Kinematic viscosity	ASTM D 445	
@ 40°C cSt		34.0
@ 100°C cSt		7.2
Viscosity Index	ASTM D 2270	183
Density @ 15°C kg/l	ASTM D 4052	0.85
Flash Point °C	ASTM D 92	205
Colour	ASTM D 1500	GREEN
Pour Point °C	ASTM D 97	-48

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