

OLAR ATF CVT FULL SYNTHETIC VARIATOR FLUID

Automatic Transmission Fluid

Utilization

OLAR ATF CVT FULL SYNTHETIC VARIATOR FLUID is a blend of 100% Premium Synthetic Base oils and highly sophisticated additive package specifically formulated for chain and push belt Continuously Variable Transmission (CVT) It has the critical frictional and viscosity characteristics required by the specified transmissions to provide superior performance and will provide long service life with improved low and high temperature and anti-wear protection, especially for demanding stop and driving.

- OLAR ATF CVT FULL SYNTHETIC VARIATOR FLUID offers outstanding anti-wear protection even under severe operating conditions and meets the most demanding requirements of a CVT transmission.
- OLAR ATF CVT FULL SYNTHETIC VARIATOR FLUID ensures very stable friction coefficients over the entire service time for reliable power transmission and lowest friction losses.
- Special additive components ensure best ageing and oxidation stability, as well as the outstanding protection against foaming which is specially required in CVT transmissions.

Characteristics

Meets the following specifications		
CVT	-	
Typical Properties		
Test Parameters	ASTM Method	Typical Values
Viscosity at 100° C, cSt	D 445	7,5 - 8
Viscosity Index	D 2270	170
Flash Point, °C	D 92	210
Pour Point, °C	D 97	-27
Density at 15º C, Kg/l	D 1298	0.848