



ARIAL MULTI CVT FLUID



This high-quality synthetic fluid is designed for application in continuously variable automatic gear boxes. The so called CVTF's.

SKU: 302090

Categories: Трансмиссионные масла для

АКПП

A high performance synthetic fluid for modern continuously variable transmissions, based on synthetic base oils, formulated with special additives to obtain the following properties:

- a very high and stable viscosity index
- a very low pour point
- an excellent stability against oxidation
- a positive activity against wear, corrosion and foam
- ideal friction performance, for both CVT belt and CVT chain
- seal compatibility for better leakage prevention
- high superior anti-shudder performance
- extended service interval in combination with a longer transmission life

Application:

This high-quality synthetic fluid is designed for application in continuously variable automatic gear boxes. The so called CVTF's.

Performance Level:

Chrysler/Dodge/Jeep NS-2/Mopar CVTF+4
Daihatsu Amix CVTF DC/DFC/DFE
Honda HMMF(without starting clutch)/HCF2
Hyundai/Kia CVT-J1/SP III (CVT model)
Mazda JWS 3320, GM DEX-CVT
MB 236.20, Ford WSS-M2C928-A
Mitsubishi SP-III (only in CVT)/CVTF-J1/J4/J4+



Mini Cooper EZL799/799A Subaru ECVT/iCVT/iCVT FG/NS-2 Subaru Lineartronic High Torque (HT) CVTF Subaru Lineartronic chain CVTF/CVTF II Suzuki CVTF TC/3320/NS-2/Green 1/Green 2/Green 1V Toyota CVTF TC/FE, Nissan NS-1/NS-2/NS-3 VW G-052-180/G-052-516

Typicals:

Density at 15 °C, kg/l: 0,845 Viscosity 40 °C, mm²/s: 35,40 Viscosity 100 °C, mm²/s: 7,30

Viscosity Index: 177 Flash Point COC, °C: 214

Pour Point, °C: -42

Total Base Number, mgKOH/g: 3,6

Packaging:

| litres | packing | per box | per pallet |
|--------|-------------|---------|------------|
| 1 | canister | 12 | *600 |
| 5 | canister | 4 | *120 |
| 20 | canister | - | 24 |
| 60 | barrel | - | 9 |
| 208 | barrel | - | 4 |
| 1000 | pallet tank | _ | 1 |

^{*}CP pallet size 114 x 114 cm. The number of boxes on a pallet may vary depending on the order.