# **VP Racing Street Legal Multi-Purpose Transmission Fluid (DEX III)**



## Multi-Purpose Formula

#### DESCRIPTION

**VP Racing Street Legal - Multi-Purpose Transmission Fluid (DEX III)** is a premium lubricant designed and recommended for use in automatic transmissions previously serviceable by GM DEXRON®-III (H) and Ford MERCON® brands.

**VP Racing Street Legal - Multi-Purpose Transmission Fluid's** advanced additive technology and balanced friction modifiers provide long-term protection and optimum performance for automatic transmissions found in passenger cars, sports utility vehicles and light trucks. Due to excellent low-temperature fluidity and red product color, it also delivers excellent hydraulic performance in industrial applications or where leak detection is an important characteristic.

### PERFORMANCE BENEFITS

- Superior anti-wear properties protect critical transmission components
- Balanced frictional properties for smooth shifting
- Excellent anti-shudder performance
- Good seal compatibility
- Protection against varnish and sludge formation
- Superior thermal stability
- Outstanding low-temperature fluidity

#### PRODUCT APPLICATION

VP Racing Street Legal - Multi-Purpose Transmission Fluid is recommended for the following automatic transmission fluid recommendations:

Allison C-4 Fluids, Allison TES 389
Caterpillar TO-2 Fluids
Chrysler transmissions prior to Chrysler MS-9602 or MS-7176
Ford MERCON®, Ford M2C138-CJ, M2C 166-H Fluids
GM DEXRON® III-H, III-G, III-F, III-E, III-D
MAN 339 Z1 and V1, Z2 and V2
MB 236.1, 236.5, 236.6, 236.7, 236.9
Voith 55,6335 and 55,6336
Volvo 97340, 97341
ZF TE-ML 02F, 03D, 04D, 09, 11A/B, 14A/B, 16L, 17C

Not recommended for use in transmissions requiring GM DEXRON®-VI, Ford MERCON®-V, MERCON® SP & MERCON® LV fluids, or Ford ATF Type F applications.

Typical Physical Properties		
Property	Method	
Viscosity, cSt @40°C	D-445	32.9
Viscosity, cSt @100°C	D-445	7.0
Viscosity Index	D-2270	180
Specific Gravity, @60°F	D-1250	0.862
Flash Point, COC, °C(°F)	D-92	204 (399)
Pour Point, C (F)	D-97	-51 (-60)
Color	Visual	Red
Brookfield Viscosity, cP @-40°C	D-2983	18,000

Variations in physical test results may occur through normal manufacturing

Always consult original equipment manufacturer's lubricant recommendation for proper fluid application.

