GLOBALTRANS SYNTHETIC MV ATF FLUID

***Currently this product is not available in California***

CHAMPION GLOBALTRANS Synthetic MV ATF Fluid is proven in field tests to be so tough to breakdown and so consistent in performance in so many different automatic transmissions. Champion Globaltrans full synthetic multi-vehicle automatic transmission fluid delivers superior performance in low-temperature flow, wear protection, frictional stability and resistance to thermal breakdown and is made with:

100% synthetic base fluid chosen for superior resistance to oxidation and viscosity change. A highly shear stable cold flow viscosity control additive for superior resistance to viscosity change over thousands of miles. Synergistic wear and seal protection chemistry preferred by O.E.M.s and found in premium factory fill fluids. Optimized friction control additives that not only prevent slip and shudder, for smooth shifting. More durable than many other competing brands. Compatible with common transmission seal materials and other automatic transmission fluids.

Follow OEM recommendations regarding extended drain intervals.

WARNING: THIS PRODUCT IS NOT RECOMMENDED IN TRANSMISSIONS SPECIFYING USE OF FORD MERCON® CVT OR TYPE F TRANSMISSION FLUID.

Do NOT use in Continuously Variable Transmissions (CVTs) or Dual-Clutch Transmissions. For use in a wide variety of transmissions for trouble free performance.

See Page 2 for Specifications

PART# 4357

Available in:

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>4357H</td>
<td>1 Quart</td>
</tr>
<tr>
<td>4357N</td>
<td>1 Gallon</td>
</tr>
<tr>
<td>4357D</td>
<td>5 Gallon</td>
</tr>
<tr>
<td>4357AN</td>
<td>55 Gallon</td>
</tr>
</tbody>
</table>

TYPICAL PROPERTIES:

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRODUCT CODE:</td>
<td>4357</td>
</tr>
<tr>
<td>COLOR</td>
<td>RED</td>
</tr>
<tr>
<td>GRAVITY API @60°F</td>
<td>34.3</td>
</tr>
<tr>
<td>VISCOSITY @ 40°C, cSt</td>
<td>35.0</td>
</tr>
<tr>
<td>VISCOSITY @ 100°C, cSt</td>
<td>7.2</td>
</tr>
<tr>
<td>cP @ -40°C</td>
<td>10200</td>
</tr>
<tr>
<td>SUS @ 104°F</td>
<td>158</td>
</tr>
<tr>
<td>SUS @ 210°F</td>
<td>50</td>
</tr>
<tr>
<td>VISCOSITY INDEX</td>
<td>&gt;175</td>
</tr>
<tr>
<td>POUR POINT °F</td>
<td>&lt;-40</td>
</tr>
<tr>
<td>FLASH POINT °F</td>
<td>&gt;440</td>
</tr>
</tbody>
</table>

FOR HEALTH / SAFETY INFORMATION - REFER TO THE SDS at WWW.CHAMPIONBRANDS.COM
GLOBAL SYNTHETIC MV ATF FLUID

For use in a wide variety of transmissions for trouble free performance, Champion® Globaltrans is suitable for use* in transmissions supplying:

Acura ATF-Z1
Allison C-3 & C-4, TES-295** & TES-389**
ATF RED 1, RED 1K

Audi/VW G 052 025-A2, Audi/VW G 053 025-A2
Audi/VW G 055 005-A/A1/A2 (ZF Lifeguardfluid 6)

Audi/VW G 055 025 A2 (JWS 3309)
Audi/VW G 052 055
BMW JWS 3309 (T-IV), BMW LA2634
BMW ZF SHPI8FL, SHP24, SHP30, BMW 7045E
BMW 83 22 9 407 765, BMW 83 222 152 426
BMW ZF Lifeguardfluid 8, Bosch TE-ML O9

Chrysler ATF+, +2, +3 (MS 7176E), ATF +4
Chrysler/Dodge/Jeep 6803742A4AA

Daihatsu AMMIX ATF D-II, Daihatsu AMMIX ATF D-III SP
FIAT T-IV type, JWS 3309
Ford WSS M2C 922A1, 924A (XT-B-GAW) JWS 3309
Fuso ATF-II, Fuso ATF-SPHII, Fuso ATF-A4

GM DEXRON®-II, GM DEXRON®-IIID, GM DEXRON®-IIIE

Honda Blue ribbon ATF
Hyundai/Kia SP-IV, Hyundai/Kia SP-IV M, Hyundai/Kia SP-IV-R

Hyundai/Kia NWS 983B, Hyundai/Kia 0400000C805G
ISUZU BESCO ATF-II, ISUZU BESCO ATF-III

Jaguar ATF 3403 M115, ATF 3403-M115, Jaguar ATF 3403 JLM20238, Jaguar Fluid 8432
JEEP ATF+3, ATF +4
Land Rover LR023288

KIA ATF SP-II, SP-III, SP-IV, SP-IVM, Red 1
Mazda ATF D-II, Mazda ATF M-III, Mazda ATF M-V

MAZDA ATF 3317
Mitsubishi Diaoque SK, Mitsubishi Diaoque SP-II

Mitsubishi Diaoque AW, Mitsubishi Diaoque J2
Mitsubishi Diaoque PA

Nissan Matic Fluid C, Nissan Matic Fluid D
Opel/GM 19 40 700, Opel/GM 19 40 767

Opel/GM 89009825, Opel/GM 89963985

Porsche 000 043 205 09, Porsche 999 917 547 00 (A2)

Porsche ATF 3403-M115, Porsche T-IV (JWS 3309)

Saab T-IV (JWS 3309), Saab 93 165 147, Saab 93 160 393

Scion (all vehicles)

Ssang yong DSH 5M-66

Suzuki Dext-0II, Suzuki ATV, Suzuki ATV HP

Suzuki ATV 2384K, Suzuki JWS 3309, Suzuki ATV 3314

Texaco 7045-E, Texaco 8027B, Texaco N402

Toyota ATF T-IV, Toyota ATF WS, Toyota WS*

Voith Svc Bttn #013 and #118

Volvo 97335, Volvo CE 97340

VW G 052 025-A2, VW G 053 025-A2

VW G 053 025-A1 (ZF Lifeguardfluid 5)

VW G 055 040-A2, VW TL 521 62, VW G US 000 162

ZF TE-ML 05L, ZF TE-ML 09, ZF TE-ML 11A, 11B

* Champion supports the use of product to replace these specifications based on field results; product does not fall in viscosity range for these specifications.

** Champion supports the use of this fluid in applications requiring TES-295 and TES-389 based on technical judgement, field experience and available data.

This product is not approved or endorsed by Allison Transmission, Inc.