

油之陆 DCTF

全合成双离合变速器油(DCTF)专为传统双离合变速器和一些混合动力DCT而设计。其先进配方采用精选优质合成基础油和最新添加剂技术，增强了传热性能、材料兼容性和卓越的抗铜腐蚀性能，确保其适用于阀体和混合动力车辆。该产品在提供出色DCTF性能的同时，确保与电机无缝兼容。

此外，它还具有卓越的变速器耐久性、优异的抗氧化稳定性和持久的摩擦性能，可实现长时间无抖动运行。凭借出色的泵效率和抗磨损兼容性，该配方是大多数现代传统车辆的理想之选。

本产品适用于大众/奥迪、福特、三菱、PSA和克莱斯勒的6速湿式双离合变速器，以及宝马、大众、吉利和长城的7速湿式双离合变速器。

优点 / 用途

- ▶ 具有优异的抗氧化性能，适用于严苛环境
- ▶ 为关键传动部件提供卓越的磨损保护
- ▶ 改善摩擦性能
- ▶ 热稳定性，延长使用寿命

规范与推荐

| 车辆品牌 | 规范 | DCT 品牌 | DCT 型号 |
|-------|--|--------|--|
| 奥迪/大众 | G 052 182 A2 (VW TL-52182) G 052 171 A2 (VW TL-52171) G 052 512 A2 (VW TL-52512) G 055 512 A2 (VW TL-52512) G 055 529 A2 (VW TL-52529C) | 奥迪/大众 | DQ250 (02E / 0D9) DQ500 (0BH / 0BT) DQ400e (0DD) DQ200 (0AM) DQ200 (0CW) DQ200 (0CW) DQ381 (0GC) |
| 宝马 | Getrag PWA05043 BMW 83 22 2 148 578 (DCTF 1) (EU 1L) BMW 83 22 2 148 579 (DCTF 1) (EU 20L) BMW 83 22 0 440 214 (DCTF 1) (US 1L) BMW 83 22 2 147 477 (DCTF 1) (US 20L) BMW 83 22 2 446 673 (DCTF 1+) BMW 83 22 2 433 157 (DCTF 2) | 格特拉克 | 7DCI600 (436) 7DCI700 (436+) 7DCT300 7HDT400 |

**US LUBE**®

Advance Technology • Superior Value

规范与推荐

| 车辆品牌 | 规范 | DCT 品牌 | DCT 型号 |
|--------------------------|--|--------|--|
| 奔驰 | MB 239.21 MB 239.22 | 格特拉克 | 7DCT300 |
| 奇瑞 | DCTF 7S | | 7DCT300 (730DHB) |
| 上汽通用/斯特兰蒂斯/东风/雷诺-日产-三菱联盟 | Getrag DCTF-RFL-3 | | 6DCT150 6DCT200 6DCT260 7DCT300 7HDT300 |
| 长城汽车 | DCT 11 | 长城汽车 | 7DCT450 7DCT300 7DCT450 G2 |
| 吉利 | DCT 10 | 吉利 | 7DCT330F 7DCT390H |
| 奔驰 | MB 236.21 MB A001989850313 (1L) MB A001989850314 (5L) | 戴姆勒 | K7A350/KA7X35 (7G-DCT) K7A240 (7G-DCT) |
| 英菲尼迪 | Nissan/Infiniti KLE26-00003P | | |
| 东风/上汽通用/斯特兰蒂斯/雷诺-日产-三菱联盟 | Getrag OIL0017 | 格特拉克 | 6DCT150 6DCT200 6DCT260 7DCT300 7HDT300 6DCT150 6DCT200 6DCT260 7DCT300 7HDT300 |
| 雷诺 | Renault 7711945827 Renault 7711579456 | | 7DCT300 (Renault DW5) 6DCT450 (Renault DW6) |
| 克莱斯勒 | Chrysler 68044345EA | | 6DCT450 |
| 福特 | Ford 6U7J-M2C936-AA (1L) Ford 1490763 Ford B0-DC Ford 6U7J-M2C936-BA (5L) Ford 1490761 Ford B0-DC Ford XT-11-QDC Ford B0-DC Ford WSS-M2C218-A1 (Ford F-DC) | | 6DCT450 (Ford MPS6) 6DCT451 (Ford MPS6i) 6DCT470 (Ford SPS6, Mitsubishi SST) |
| 福特/日产 | Ford WSS-M2C936-A Ford B0-DC | | |

www.uslube-chicago.com

Furnishing the information contained herein does not constitute a representation by US Lube that any product or process is free from infringement claims of any third party nor does it constitute the granting of a license under any patent of US Lube or any third party. US Lube assumes no liability for any infringement which might arise out of the product. The information and suggestions for use and application presented herein represent the best information available to us and believed to be reliable. They should not, however, be construed as controlling suggestions, and users urged to conduct confirmatory test to determine final suitability for their specific end uses. US Lube warranty only that its products meet the specifications which it sets for them and specifically DISCLAIMS ALL OTHER WARRANTIES relating to the products and the application thereof. EXPRESS or IMPLIED including but not limited to warranted of MERCHANTABILITY and FITNESS.

Ver 15/1



US LUBE®
Advance Technology • Superior Value

规范与推荐

| 车辆品牌 | 规范 | DCT 品牌 | DCT 型号 |
|------------|--|--------|---|
| 沃尔沃 | Volvo 1161838 (1L) Volvo 1161839 (4L) | 格特拉克 | 6DCT450 (Ford MPS6) 6DCT451 (Ford MPS6i) 6DCT470 (Ford SPS6, Mitsubishi SST) |
| 三菱 | Mitsubishi MZ320065 | | |
| 标致/雪铁龙 | PSA 9734.S2 | | |
| 奇瑞(奇瑞与欧萌达) | Chery 9009011085 (DCTF-7S) | | 7DCT300 (730 DHB / 738 DHC) |
| 奇瑞(捷途) | Chery 9009011085 | | 6DCT260 |

典型物性

| 测量项目 | 测量方法 | 单位 | |
|--------------|-------------|------|-------|
| 比重 @ 15 °C | ASTM D 4052 | kg/L | 0.848 |
| 闪点 (开口杯) | ASTM D 92 | °C | 195 |
| 倾点 | ASTM D 97 | °C | -45 |
| 运动粘度 @ 40°C | ASTM D 445 | cSt | 32.2 |
| 运动粘度 @ 100°C | ASTM D 445 | cSt | 7.1 |
| 粘度指数 | ASTM D 2270 | - | 190 |

www.uslube-chicago.com

Furnishing the information contained herein does not constitute a representation by US Lube that any product or process is free from infringement claims of any third party nor does it constitute the granting of a license under any patent of US Lube or any third party. US Lube assumes no liability for any infringement which might arise out of the product. The information and suggestions for use and application presented herein represent the best information available to us and believed to be reliable. They should not, however, be construed as controlling suggestions, and users urged to conduct confirmatory test to determine final suitability for their specific end uses. US Lube warrants only that its products meet the specifications which it sets for them and specifically DISCLAIMS ALL OTHER WARRANTIES relating to the products and the application thereof. EXPRESS or IMPLIED including but not limited to warranted of MERCHANTABILITY and FITNESS.

Ver 15/1