

油耐特 E-ATF 10HP

变速箱油

商品说明

油耐特 E-AT 10 全合成自动变速箱油 采用精选优质合成基础油和卓越的添加剂技术，为需要超低粘度规格的传动部件（如马自达 ATF 7 和日产 Matic P）提供绝佳的效果。

油耐特 E-AT 10 该产品具有增强的氧化稳定性和整体传动耐久性，可防止高工作温度下的热分解，同时在低温下提供出色的性能。

特点

- τ 有卓越的磨损保护作用，能保护关键的传动部件
- τ 杰出的防锈和防腐蚀保护
- τ 提供出色的氧化控制和热稳定性，以延长使用寿命
- τ 增强低温运作时的流动性

技术特性

测试内容	测定方式	单位	
比重 @ 15 °C	ASTM D 4052	kg/L	0.845
闪点（开口杯）	ASTM D 92	°C	198
倾点	ASTM D 97	°C	-45
运动粘度 @ 40°C	ASTM D 445	cSt	19.3
运动粘度 @ 100°C	ASTM D 445	cSt	4.5
粘度指数	ASTM D 2270	-	157
颜色	-	-	琥珀色

“Your Reliable Lubrication Choice”



产品规格

τ AISIN	ATF AW-2
τ ATF	D971
τ BMW	83222413477 (8-SPEED AT GA8G45AW)
τ BMW	ATF 7
τ FORD	MER ULV
τ FORD	P/N XT-12-ULV
τ GM	DX ULV, P/N 19352619
τ MAZDA	ATF A7
τ MERCEDES	236.15
τ MERCEDES	236.16
τ MERCEDES	236.17
τ NISSAN	MATIC P, P/N 999MP-MTP10P
τ PSA	16 350 560 80 (8-SPEED AT PSA AMN8/ATN8/AXN8)
τ VOLVO	31 492 172 (8-SPEED AT AWF8G45)
τ VOLVO	31 492 173 (8-SPEED AT AWF8G55)
τ VW	G 053 001 A2 (8-SPEED AT VW 09S (AQ300-8F))
τ VW/AUDI	G 060 540 A2

18 October 2025
6503-3-ULVREV

ISSUED BY UNT OIL COMPANY SDN. BHD. TEL: 03-3292 7522 / 3884 2889 FAX: 03-3292 7511

Furnishing the information contained herein does not constitute a representation by UNT OIL that any product or process is free from patent infringement claims of any third party nor does it constitute the granting of a license under any patent of UNT OIL or any third party. UNT OIL assumes no liability for any infringement which might arise out of 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. UNT OIL warrants only that its product 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 warrants of MERCHANTABILITY and FITNESS.