

PERFORMANCE UNDER THE MOST EXTREME CONDITIONS



AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | ANTIFREEZE

# FULL SYNTHETIC MV-ATF DEXRON® VI / MERCON® LV LICENSED FLUID

Performance Plus® Full Synthetic MV-ATF Dexron® VI / Mercon® LV Licensed Fluid is specially formulated with a unique combination of synthetic base stocks and an advanced additive technology to ensure peak performance in the latest automatic transmissions. This premium quality product is further enhanced to meet and exceed the frictional and wear requirements of most automatic transmissions regardless of age. Full Synthetic Multi-Vehicle Automatic Transmission Fluid carries formal approval of MERCON ® LV and DEXRON ® VI, recognized by both Ford Motor Company and General Motors for performance and protection.

PERFORMANCE PLUS PROPERTIES	
Kinematic Viscosity cSt @ 40°C cSt @ 100°C	28.7 5.9
Viscosity Index	154
Brookfield Viscosity cP @ -40°C	10,200
Copper Corrosion	1B
API Gravity	31.5
Specific Gravity 15.6°C (60°F)	0.868
Flash Point, °C (°F)	208 (406)
Color	Red

Note: Values shown above are representative of current production and may vary within modest ranges. Not recommended for DCT or CVT Transmissions

# **Approvals and Specifications**

Performance Plus® Full Synthetic MV-ATF Dexron® VI/Mercon® LV has been formally approved to meet the following specifications:

MERCON ® LV License #MLV160802 DEXRON® VI License #J-60187

Since Performance Plus ® Full Synthetic Multi-Vehicle ATF meet the latest stringent requirements of leading automobile manufacturers, they are suitable for the following OEMs (where applicable\*\*):

Chevrolet General Motors Lexus Acura Lincoln Kia Mazda Fiat GMC Infiniti Dodge Jeep Chrysler Volvo Buick Subaru Land Rover Jaguar Cadillac Mercedes-Benz

Volkswagen BMW Mitsubishi Volvo

\*A full list of Applications is listed on Page 3

All company, product and service names inclusive of product and brand names are property of their respective owners and for identification purpose only. Whilst some products may carry the respective approvals, visuals are not intended to serve as a recommendation or endorsement.

Rev . 10/23

<sup>\*\*</sup>Information regarding recommended maintenance and equipment operating conditions can be found by referencing Original Equipment Manufacturer's (OEM) owner's manual and recommended lubricant grades.

PERFORMANCE UNDER THE MOST EXTREME CONDITIONS



AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | ANTIFREEZE

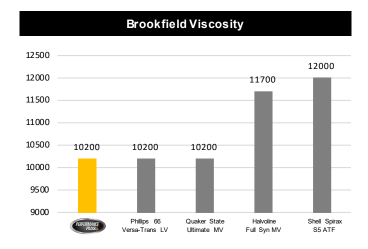
# FULL SYNTHETIC MV-ATF DEXRON®VI / MERCON® LV LICENSED FLUID

**Features and Benefits:** Performance and Protection in modern transmissions and demanded by drivers, and those who demand the best for their vehicle demand Performance Plus Automatic Transmission Fluid. Our product has been tested, proven and is trusted to deliver the very best in the industry. In addition, Performance Plus Automatic Transmission Fluid delivers:

Formulated to protect against oxidation
Superior additives to enhance friction properties
Excellent anti-wear protection
Thermally stable formulation
Outstanding low temperature performance

Protecting for bushings, gears and clutch plates
Avoiding clutch shudder and slippage
Extending the life of the transmission
Performing in extreme temperature conditions
Essential protection to vital transmission components

**Proven and Trusted:** The foundation of all Performance Plus products is the tested, proven and trusted base oil which exceeds the performance of many of the major oil refiners. Our finished lubricants start at a higher level than the competition due to our formulated blend of high quality base oils and additives.



Performance Plus® delivers superior lubrication flow to vital components faster and more efficiently thus significantly reducing critical transmission wear during cold temperature operation.

# Wear and Temperature

The image on the left shows damage from wear, and the image on the right show the protection provided by Performance Plus.

The greatest amount of wear occurs at low temperature start-up, Performance Plus® is formulated to protect critical transmission components in these conditions to greatly extend the life of your transmission

Health and Safety: Information detailing health and safety can be found in the corresponding Safety Data Sheet on the Performance Plus website. Performance Plus products contain petroleum distillates and are not likely to pose any significant health or safety hazards. Gloves should be used to avoid any contact - should there be contact with skin, washing with soap and water is advised. If ingested, call a poison center or doctor - do not induce vomiting.

Storage: Performance Plus products should not be stored where the temperatures are above 140° F (60° C) or near sparks and flames. Products should be stored under cover and away from the reach of children. In case where drums cannot be under cover, they should be laid horizontally to avoid any potential contaminants.

Disposal: All efforts should be made to protect the environment. Please properly dispose of used motor oil and lubricants. Should you need any assistance please contact your sales representative for information on how Safety-Kleen's used motor oil collection services.

For additional questions, please contact your Performance Plus® Products Sales Representative.



PERFORMANCE UNDER THE MOST EXTREME CONDITIONS



AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | ANTIFREEZE

### Applications\*

Performance Plus® has not only proven and tested to bring power and protection, it can also be utilized in a wide array of applications making it one of the most versatile products in the industry. Performance Plus® Full Synthetic Multi-Vehicle ATF can be used in the following applications:

Acura ATF-Z1 Ford WSS M2C 138CJ, 166H Aisin Warner JWS 3309 (T-IV) Ford WSS M2C 922A1, 924A (XT-8-QAW) JWS 3309 Aisin Warner JWS 3324 (WS) Ford/Lincoln/Mercury XT-2-QDX (M) Aisin Warner AW-1 Ford/Lincoln/Mercury XT-2-QSM (Syn) Aisin Warner AW-2, PSA 16 350 560 80, VW G 053 001 Ford/Lincoln/Mercury XT-6-QSP or -DSP (SP) Ford ESP-M2C166H, XL-12 Allison C-3 & C-4 American Motors ATF +3 (MS7176-E) Fuso ATF-II AML Oil No. 4G43A9A509/AA/S Fuso ATF-SPIII ATF RED 1, RED 1K Fuso ATF-A4 Audi 5 HP LT71141 (ZF 5 HP 18FL/19FL/24A) GM9986195 (Aisin AW, JWS 3309) Audi/VW G 052 025-A2 Audi/VW G 053 025-A2 GM DEXRON®-II, -IID, -IIE, -IIIG, -IIIH, & -VI Audi/VW G 052 162-A1/A2 GM 1940700 Audi/VW G 055 025 A2 (JWS 3309) GM 1940767 Audi/VW G 052 162 (ZF Lifeguardfluid 5) GM 21005966 Audi/VW G 052 162 (ZF No. S671 090 170) GM 22717466 Audi/VW G 055 005 -A, -A1, -A2, -A6 (ZF LifeguardFluid 6) (ZF No. S671 090 255) GM 88900925 Audi/VW G 055 162-A2, -A6 (ZF Lifeguardfluid 6 Plus) GM 9986195 Audi/VW G 055 162-A2, -A6 (ZF No. S671 090 281) GM 93160393 GM/GMC/Opel/Saturn AW1 Audi/VW G 060 162 (ZF Lifeguardfluid 8) Audi/VW G 060 162 (ZF No. S671 090 312) GM/GMC/Opel/Saturn VI Audi/VW G 052 990 GM/GMC/Opel/Saturn 88863400 Audi/VW G 055 540 (A2) GM/GMC/Opel/Saturn 88863401 Audi/VW 052 055 GM Transfer Case (AutoTrak II) Bentley PY112995PA Hino Blue ribbon ATF BMW JWS 3309 (T-IV) Honda ATF-Z1 (except in CVTs) Honda ATF Ultra II **BMW LA2634** BMW LT71141 (ZF 5 HP 18FL/19FL/24A) Honda DW-1 BMW ZF 5HP18FL, 5HP24, 5HP30 Honda Type 3.0 BMW 7045E Honda Type 3.1: 08263-999-01HE (EU), 08200-9017 (USA), (ZF Lifeguard Fluid 9) and (ZF No. AA01.500.001) BMW ETL 8072B BMW ATF 6 Hyundai/Kia SP-IV (00232-1904/04500-00115) Hyundai/Kia SP-IV M (SP4-M) Bosch TE-ML 09 Hyundai/Kia SPH-IV CAT TO-2 Chrysler ATF+, +2, +3 (MS 7176E) Hyundai/Kia SP-IV-RR Chrysler/Dodge MOPAR AS 68 RC Hyundai/Kia SP-III Chrysler/Dodge MOPAR AS 69 RC (T-IV) Hyundai/Kia Dex-II/ SP-II Chrysler/Dodge MOPAR JWS 3309 Hyundai/Kia JWS 3314 Chrysler/Dodge/Jeep Borg Warner 68049954AA Hyundai/Kia NWS 9638 Chrysler/Dodge/Jeep MOPAR SP IV, 68171866AA/68171869AA Hyundai/Kia 040000C90SG Chrysler/Dodge/Jeep 05127382AA Hvundai/Kia NUMM040 CH20 Red-1 Chrysler/Dodge/Jeep 68043742AA Idemitsu K17 3100 PL085 ISUZU ATF WSI Chrysler/Dodge/Jeep 68157995AA ISUZU BESCO ATF-II Chrysler/Dodge/Jeep 68157995AB Chrysler/Dodge/Jeep 68218925AA ISUZU BESCO ATF-III Chrysler/Dodge/Jeep 68218925AB ISUZU BESCO ATF SP Chrysler/Dodge/Jeep 68171866AA ISUZU SCS Fluid Daewoo LT 71141 ISUZU 08200-9001 Daihatsu AMMIX ATF D-II Jaguar ATF 3403 M115, ATF 3403-M115 Daihatsu AMMIX ATF D-III SP Jaguar ATF LT71141, ZF 5HP24 Esso LT 71141 Jaguar JLM20238 FIAT T-IV type, JWS 3309 Jaguar ATF 3403 JLM20238 FIAT 9.55550-AV5 Jaguar K17 FIAT 9.55550-AV6 Jaguar JLM 20292 Ford ATF C-ML5 Jaguar Fluid 8432 Ford MERCON® Jaguar 02JDE26444 Ford MERCON® LV (FF-WSS-M2C-938A/SF, XT-10 QLV) Jaguar WSS-M2C922A1 Ford FNR5 (Mazda M5, XT-9-QMM5)

For additional questions, please contact your Performance Plus® Products Sales Representative.



PERFORMANCE UNDER THE MOST EXTREME CONDITIONS



AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | ANTIFREEZE

## Applications\*

Saab 93 165 147

Saab 93 160 393 Saturn T-IV (JWS 3309)

Scion (all vehicles)

Performance Plus® has not only proven and tested to bring power and protection, it can also be utilized in a wide array of applications making it one of the most versatile products in the industry. Performance Plus® Full Synthetic Multi-Vehicle ATF can be used in the following applications:

JASO M315-2013 1A-LV JASO M315-2013 2A JEEP ATF+3 KIA ATF SP-II KIA ATF SP-III KIA ATF SP-IV KIA ATF SP-IVM KIA ATF Red 1 Land Rover LR023288 Land Rover LR0022460 Land Rover TYK500050 Lexus JWS 3309 MAN 339A Maserati 231603 Mazda ATF D-II, M-III, M-V, FZ, F-1, S-1, & N-1 MAZDA ATF 3317 Mazda ATF A7 MB ZF 4HP20 MINI COOPER T-IV Mitsubishi Diaqueen SK Mitsubishi Diaqueen SP-II Mitsubishi Diaqueen SP-III Mitsubishi Diagueen SP-IV Mitsubishi Diaqueen AW Mitsubishi Diaqueen J2 Mitsubishi Diagueen J3 Mitsubishi Diaqueen ATF-MA1 Mitsubishi Diaqueen ATF PA NAG 1 (Chrysler, Jeep, Cherokee) Nissan Matic Fluid C, D, J, K, and S Nissan Matic Fluid P Nissan Matic Fluid W Opel/GM 19 40 700 Opel/GM 19 40 767 Opel/GM 21005966 Transaxle Opel/GM 22 17466 Opel/GM 88900925 Opel/GM 9986195 Peugeot ZF 4HP20 Peugeot/Citroen Z 000169756 Peugeot/Citroen (PSA) AL4 Automatic gearbox oil (#9730.AE) Porsche ZF 5HP19FL, ZF 5HP20, LT71141 Porsche ATF 3403-M115 Porsche T-IV (JWS 3309) Porsche 000 043 205 09 Porsche 999 917 547 00 (A2) Porsche 000 043 205 28 Porsche Z 000169756 PSA B71 2340 Renault DPO/AL4 Renault Matic D2 Renault Samsung SATF-D Saab T-IV (JWS 3309) Saab Power Steering Fluid 2634, 45 30 09 800, 93160548

Shell 3403, M115, LA 2634 Shell I 12108 Shell M-1375.4 Ssang yong DSIH 5M-66 Subaru ATF Subaru K0140Y0700 Subaru ATF 5AT Subaru DEXRON®-II Subaru ATF & ATF HP Subaru Opel Original ATF 09117946/93160393 Suzuki ATF AW-1 Suzuki AT OIL 5D06 Suzuki ATF 2326 Suzuki ATF 2384K Suzuki JWS 3309 Suzuki ATF 3314 Suzuki ATF 3317 Texaco 7045-E Texaco 8072B Texaco N402 Toyota ATF D-II & D-III Toyota ATF T-III & T-IV Toyota ATF WS Vickers M2950-S. I-286-S Voith 55.6335.xx (G607) Volvo 97325 Volvo 97335 Volvo CE 97340 Volvo PN 1161521 Volvo PN 1161540/1161640 Volvo PN 31256774/31256675 Volvo PN 1161621 VW 5 HP (ZF 5 HP 30) VW 5HP (18FL, 30) VW 5HP (19FL, 24A) VW G-055-025 A2 (JWS 3309) VW G055 540 (A2) VW G 052 162 (ZF Lifeguardfluid 5 VW G 055 162-A2, -A6 (ZF Lifeguardfluid 6 Plus) VW G 055-A, -A2 (ZF LifegaurdFluid 6) VW G 060 162 (ZF Lifeguardfluid 8) VW TI 521 62 ZF all 3 & 4 speed transmission ZF 6 speed transmissions ZF 8 speed transmissions ZF 9 speed transmissions ZF Service-fill for 8 and 9 speed step-ATs ZF TE-ML 05L 7F TF-MI 09 ZF TE-ML 11A, 11B ZF TE-ML 21L eMobility Applications Ford Escape Hybrid eCVT Jatco JR712E Mazda SKYACTIVE-HYBRID

For additional questions, please contact your Performance Plus® Products Sales Representative.

Rev . 10/23

Nissan Altima Hybrid

Tesla Model S. Model 3. and Model X