

RAVENOL ATF MERCON® V

Synthetic



1 L

Vendor:
1212101-001
 Vendor:
 1212101-001-01-999
 Barcode:
 4014835732919



4 L

Vendor:
1212101-004
 Vendor:
 1212101-004-01-999
 Barcode:
 4014835732995



10 L

Vendor:
1212101-010
 Vendor:
 1212101-010-01-999
 Barcode:
 4014835732940



20 L

Vendor:
1212101-020
 Vendor:
 1212101-020-01-999
 Barcode:
 4014835732926



20 L, ecobox

Vendor:
1212101-B20
 Vendor:
 1212101-B20-01-888
 Barcode:
 4014835787124



60 L

Vendor:
1212101-060
 Vendor:
 1212101-060-01-999
 Barcode:
 2200000081841



60 L, տպագիր տակառ

Vendor:
1212101-D60
 Vendor:
 1212101-D60-01-888
 Barcode:
 4014835732933



208 L

Vendor:
1212101-208
 Vendor:
 1212101-208-01-999
 Barcode:
 4014835732988



208 Լ տպագիր տակառ

Vendor:
1212101-D28



1 000 Լ

Vendor:
1212101-700
Vendor:
1212101-700-01-999

RAVENOL ATF MERCON® V is a synthetic ATF (Automatic Transmission Fluid), designed on the basis of high quality hydrocrack oils with a special additive and inhibition, which ensure a perfect function of the automatic transmission.

RAVENOL ATF MERCON® V guarantees a maximum of corrosion protection during any operating condition.

RAVENOL ATF MERCON® V is a ATF (Automatic Transmission Fluid ATF for automatic transmissions of FORD.

Application Note

RAVENOL ATF MERCON® V was especially developed for the use in automatic transmissions of FORD. It is recommended to flush with **RAVENOL ATF MERCON® V** before filling.

Characteristics

- a very good lubricating ability even at low temperatures in winter
- a high, stable viscosity index
- a very low pour point
- a very good oxidation stability
- as far as possible protection against corrosion and foam formation
- good balanced coefficient of friction
- neutral behaviour against sealing materials
- neutral behaviour because of inhibition against non-ferrous metals

Characteristics

| Title | Value | Audit |
|--|--|-----------------|
| Հաստատված է արտադրողի կողմից | Ford MERCON® V | |
| Համապատասխանում է արտադրողի պահանջներին | Ford WSS-M2C 195-A, Ford WSS-M2C 202-B, Ford WSS-M2C 919-E | |
| Համապատասխանում է արտադրողի բնութագրերին | Ford MERCON® V | |
| Density at 20 °C | 847 kg/m ³ | EN ISO 12185 |
| Գույն | Red | տեսողական |
| Մածուցիկություն 100 °C-ում | 7.2 mm ² /s | DIN 51562-1 |
| Մածուցիկություն 40 °C-ում | 34.8 mm ² /s | DIN 51562-1 |
| Viscosity Index VI | 178 | DIN ISO 2909 |
| Brookfield Viscosity at -40 °C | 15.800 mPa*s | ASTM D2983 |
| Pourpoint | -48 °C | DIN ISO 3016 |
| Flashpoint | 210 °C | DIN EN ISO 2592 |
| ATF | Mercon V | |

Analogs

FEBI

22806, 30018, 26680, 26681

Ford

99SX19547AA, 1107859, XT9QMM5, 181867, MOTORCRAFTPOWERSTEERINGFLUID, XT2QDX1, XL14, XT5QM, XT5QSM, CXT5LM12, 1076237, 107623700, 107623701, 1041696, 105449302, 104696, 184629, XT5RM, XT2QDX, XT2DDX, 3504983, CXT2LM12, CXT2BM, XT2QSM, 1038362, A97SXM2C202AA, 3520449, 3906139, 800045, 9U7JM2C919AA, A85SX19547AA, 9U7JM2C919AB, 1565889, 5014519, 8000045, 1805856, 181867, 5014520, A97SXM2C202BB, A97SXM2C202BA, 1038363, 8000046, CXT24LM, 9U7JM2C919BA, 1565890, XT2TDX, XT2BDX, A97SXM2C202AB, XT2DDXR

Mazda

771100, 452230R, 000023ATFM5, 00007711201, 000077112E01, 771120, 830077347, 830077996, K020W0047E01, ATF501LIT, K02TLOATFM51, 830077122, 8300771775, 000077120E05, 000077122E05, K020W0G21, K020W0047E

Motorcraft

F7AZ3F823BA, XL9, XT5QMC, XT5QM1, XT5TM, XT55Q3M, XT55QM, XT5GM, XT56GM, XT5DMC, CXT5DBM, XT5DM, CXT5DM, XT5DMCR, XT5BM, CXT5DCM

SWAG

10930018, 10926680, 10926681, 10922806

Out of production

| <i>Product</i> | <i>Vendor</i> | <i>Barcode</i> |
|----------------|--------------------|----------------|
| 1 l | 1212101-001-01-000 | 4014835648210 |
| | 1212101-001-06-999 | 2200000030603 |
| 60 l | 1212101-060-01-000 | 4014835648265 |
| | | 2200000017871 |
| | | 2200000021465 |