

PRODUCT BULLETIN CAM2 Mercon[®] V ATF

Product # 366

CAM2 Mercon® V ATF is formulated with premium base oils with advanced additive technology to meet the vigorous demands of an automatic transmissions environment. Recommended for Ford Motor Company transmission since 1997, this sophisticated blend of synthetic base stocks provide year round protection remaining fluid at extreme low temperatures while maintaining film strength under high load/heat conditions.

With excellent shear-stability, **CAM2 Mercon® V** will help to extend the life of your transmission, especially for transmissions experiencing more start up and/or shift cycles under extreme conditions. The additive technology is proven to provide smoother shifting performance and lockup for increased performance.

With routine maintenance, **CAM2 Mercon V**[®] may increase fuel mileage up to 8% over other competitive products. The robust oxidation inhibitors combine with friction modifiers to produce a synergistic effect that is felt in the responsiveness under acceleration.

FEATURES/BENEFITS

- Synergistic Oxidation Protection- sophisticated blend of oxidation inhibitors provides extended drain protection
- Superior Anti-Wear Control- advanced friction modifiers provide a protective film on critical components providing a smoother sifting experience
- Year-round Protection- excellent low temperature properties for cold start-ups while maintaining film strength in extreme heat

Special handling, notices or warnings

Use the same care and handling that you would use with petroleum products.

CAM2 Mercon® V ATF is the recommended fluid for Ford Motor Company transmissions since 1997.

APPLICATIONS

- Mercon[®] V
- Mercon[®]
- Dexron III[®]
- Allison C-3
- Allison C-4
- CAT TO-2
- Voith Extended Drain
- ZF TE-ML-14B





PRODUCT BULLETIN CAM2 Mercon® V ATF

Product # 366

Typical Characteristics

Product Code	ASTM Test Method D-	366
Density	4052	7.09
Appearance	Visual	Red
Viscosity @ 40°C, cSt	445	37
Viscosity @ 100°C, cSt	445	7.5
Viscosity Index	2270	175
Brookfield Viscosity, cP @ -40°C	2983	13000
Pour Point, °C	97	-48/-54
Flash Point, COC °C/°F	92	155/311
Phosphorous, ppm	4927	200

*Results are characteristic of product under normal operating conditions. Minor variations are expected during the manufacturing process that do not affect performance. Please contact your CAM2 Representative for more information.