



Mercon® V ATF Synthetic Blend

Typical Specifications

Engine Armour Mercon® V ATF Synthetic Blend is a newly designed formulation for use in new Ford vehicle transmissions and transaxles. Especially formulated to exhibit better low-temperature flow and better shear-stability, Mercon® V meets the new Ford requirements as well as warranty requirements of vehicles requiring Mercon® ATF, Dexron® III H, Chrysler ATF+3 and ATF+4, and Allison C-3 and C-4. Mercon® V is recommended for use in all transmissions, hydraulic systems, and power steering units manufactured by American, European, Korean, Japanese and other manufacturers from around the world specifying Mercon V type transmission fluids.

Applications: (Dexron®, Dexron® II, III, III H), (Mercon® V, SP). (Mercon®), (Chrysler: 7176E (ATF+3), 7176D (ATF+2)), (Allison: C-4), (Caterpillar: TO-2), (GM: Type A), (Ford: M2C33-A/B, M2C138-CJ, M2C116-H, M2C33-C/D/F/G). (API: GL-1), (Eaton: Fuller Division), (Denison: HF-0/1/2), (Voith: G607), (Zed-F: TLML 09/11/14a), (Power Steering Units**)

API Gravity	31.7
Viscosity cSt	
@ 40 C	32.9
@ 100 C	7.20
Brookfield Vis	<13,000
Viscosity Index	190
Flash Point C	190
Pour Point C	-52

**Transmission Fluid also applicable in power steering units; check owners' manual.

The data presented in this specification sheet are believed to be accurate; however, Engine Armour shall not be liable for its content and makes no warranty with respect thereto.