Product Information:

MULTITRANS VTS VERSATILE TRANSMISSION FLUID



Description

Multitrans VTS is a highly versatile transmission fluid that allows for rationalisation whilst providing high levels of component protection and system efficiency. The product has been developed to reduce stock inventories, where operators have a wide and varied fleet profile, whilst ensuring maximum service life and component longevity.

Features

- · Extended drain interval capability
- Provides high levels of component protection
- Outstanding low temperature fluidity
- Superior oxidation and thermal stability control
- Advanced wear control
- Improved friction retention

Applications

Multitrans VTS is recommended for use in the automatic transmissions of commercial vehicles, buses, coaches, off-highway / construction equipment and passenger cars. The product may also be used in certain hydraulic applications, where a fluid of this type and specification is required.

Performance Levels

General Motors DEXRON® IIIH*
Ford MERCON® / MERCON V®*
MAN 339 Type Z-1, Z-2, V-1, V-2
MB 236.1, 236.5, 236.6, 236.7, 236.9, 236.10
Voith H.55.6335.xx
ZF TE-ML 02F, 03D, 04D, 09, 11A, 11B, 14A, 14B, 16L, 17C
Allison C-4 / TES-389
Volvo 97340 / 97341
Caterpillar TO-2
*Ford and GM vehicles -model year prior to 2006.

Physical Characteristics

Appearance		Red
Density at 15.6 °C		0.850
Viscosity at 100 °C, cSt.	7.22	
Viscosity at 40 °C, cSt.		31.5
Viscosity Index	208	
Flash Point (Closed) °C		179
Pour Point, °C		-42

Figures based on average production values.

Part No.s: VTS025, VTS205

(TDS Multitrans VTS 050123 - Issue 4)







