

STATOIL TRANSWAY S DX III J

Automatic Transmissions

APPLICATIONS

TransWay S DX III J is recommended for automatic transmissions and manual gearboxes for which ATFs are prescribed and manages most Japanese and Korean Specifications. This product is also recommended for older transmissions that call for DX IID or IIE. It is also suited for some hydraulic transmissions, servo control mechanisms, hydraulic systems, etc.

ADVANTAGES

TransWay S DX III J is the latest generation ATF and meets multiple specifications, such as DX III and Ford Mercon and the Asian ones. This product thus covers a broad use with improved performance features. This means that gearboxes will work better and more reliably, and the risk of filling a wrong product is minimized

TYPICAL INSPECTIONS

CHARACTERISTICS	METHODS	UNITS	
Density at 15 °C	ASTM D 4052	kg/m ³	850
Viscosity at 40 °C	ASTM D 445	mm ² /s	35,8
Viscosity at 100 °C	ASTM D 445	mm ² /s	7,25
Brookf. Visc. at -40 °C	ASTM D 2983	mPa.s	<18500
Viscosity Index	ASTM D 2270	-	173
Pour Point	ASTM D 97	°C	-46
Flash Point COC	ASTM D 92	°C	220

TESTS AND APPROVALS

Performance level:
API GL-4, GM Type A-Suffix A, GM Daewoo, Voith 55.635 (Former G 607), PSA Aisin JWS 3309, Daihatsu Alumix ATF Multi, Isuzu BESCO ATF -II/III, Kia, Subaru ATF, Suzuki ATF Oil, Suzuki ATF Oil Special, Toyota Type T/TypeT-II/TypeT-III/TypeT-IV/Type D-II, Honda ATF Z1, Hyundai, Mazda ATF D-III, Mazda ATF M-III, Mitsubishi SP-II/SP-III, Nissan Matic Fluid C/D/J, Ford Mercon, Dexron II D, Dexron II E, Dexron III H, Dexron IIIG, ZF TE-ML 14A, Allison C-4, JASO M315 Type 1A, MAN Type Z-1.

CHARACTERISTICS

TransWay S DX III J exhibits a better friction characteristic over extended periods of time and over a broad temperature range, is oxidation- stable and has good low-temperature characteristics.

The end result is improved automatic transmission reliability and performance. The service life of the fluid and drain intervals are extended.

HANDLING AND STORAGE

Avoid skin contact.
Wash thoroughly with soap and water, after skin contact.
Dispose of used oils properly.
Safety data sheet available for professional user on request.



Statoil Lubricants, 118 88 Stockholm.

Customer service tel 08-429 68 50, fax 08-429 68 51, email: the_right_to_change_product@statoil.com
specifications is reserved.

10.03.2009

Friction Fighters™

STATOIL