



TECHNICAL DATA SHEET

PRODUCT

INDY MAX DX II
Automatic Transmission Oil

DESCRIPTION

INDY Max DX II is an automatic transmission fluid comprising advanced additive technology that allows it to meet the specifications of a Dexron II fluid. INDY Max DX II meets the performance requirements of a broad range of automatic transmissions, and is formulated with an additive blend incorporating anti-wear, corrosion inhibition, anti-foam and friction modification functionalities, that protects against shudder to ensure smooth, high performance application.

The principal application for this fluid is in automatic transmissions of passenger cars, however, INDY Max DX II is also approved for use in certain transmissions used in commercial road vehicles and off-highway equipment. An additional requirement of INDY Max DX II specification is that the fluid should provide good protection against power steering pump wear. It is therefore recommended for use in power steering and hydraulic systems of vehicles and earth moving equipment.

APPLICATION

INDY Max DX II is designed for use in all transmissions, power steering and hydraulic systems where a DX-II fluid is specified. INDY Max DX II gives excellent performance and long service life.

TECHNICAL CHARACTERISTICS

Allison C4

Caterpillar TO-2

Density @ 20 °C	kg.m ⁻³	860	(typical)
Viscosity at 40°C	(cSt)	51.5	(typical)
Viscosity at 100°C	(cSt)	8.3	(typical)
Viscosity Index		154	

PACK SIZES

1000L, 210L, 20L, 4*5L, 20*500mL

Revision 2: 28 August 2015

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Based on available information, this product is not expected to produce harmful effects to health when used for the intended application. MSDS are available on request or via the internet. Used oil is potentially hazardous to your health and the environment. Dispose of used oil correctly and according to legislation.