

## Gear oils

### AUTOL ATF III D

**Automatic Transmission Fluid** for vehicle automatic transmissions, converter transmissions and power steerings according to the manufacturer's specification.

Viscosity	at 40°C	mm <sup>2</sup> /s	35,8
	at 100°C	mm <sup>2</sup> /s	7,5
Viscosity index			195
Density at 15°C		kg/m <sup>3</sup>	863
Flash point o. C.		°C	200
Pourpoint		°C	-42

**AUTOL ATF - III D** is a power transmission oil that meets the requirements of the Dexron III specification of General Motors. The GM number F 30114 identifies the quality proof.

Aside from these requirements, also properties such as a good viscosity temperature behavior, observation of the requested friction values, no foam formation, neutral behavior against plastics and a distinct wear protection are very important for the formulation.

Enhanced conditions concerning the corrosion protection and the oxidation resistance have to be met as well as the demands for longer oil-change intervals.

#### Applications:

**AUTOL ATF - III D** is suitable for the application in automatic transmissions, torque converters, fluid couplings and power shift gears, also for Ford passenger cars with a construction year from 1991. It also can be used wherever oils according to the specification DEXRON B or C are prescribed.

Please observe the manufacturer's specifications when selecting products.

**AUTOL ATF III D** can be used where the following specifications are required:

MAN 339 Typ V1, GM DEXRON III (G) (GM 6417-M), ZF TE-ML 04D/ 09/ 17C, Ford MERCON (nicht MERCON V), Ford M2C 138-CJ/166-H/33-F/G, Voith H55.6335xx (G 607), Allison C-4, Aishin Warner T-III (Toyota), Caterpillar TO-2