



BEHRAN ATF II

Automatic Transmission Fluid

USES

- **Behran ATF II** is a high quality lubricant, intended primarily for using in automatic transmission, requiring Dexron IID specifications.
- **Behran ATF II** is also recommended for the power section of many types of power steering units and other similar automotive hydraulic systems.

evaporation loss, and the composition is balanced to be compatible with several types of synthetic rubber seals.

- **Behran ATF II** viscosity characteristics ensure complete operating satisfaction under all climatic conditions.

PROPERTIES

- **Behran ATF II** contains a detergent inhibitor additive package, as well as antirust and antifoam agents.
- **Behran ATF II** meets the requirements of Dexron IID specifications.
- Its volatility is controlled to minimize



TYPICAL CHARACTERISTICS

Specification	Test Method	Result
Kinematic Viscosity @ 100 °C	ASTM D-445	7.5
@ 40 °C		35.7
Viscosity Index	ASTM D-2270	185
Pour Point °C	ASTM D-97	-36
Flash Point (COC) °C	ASTM D-92	192
Density@15 °C	ASTM D-4052	845
Brookfield Viscosity @ -40°C CP max	ASTM D-2983	50000



PERFORMANCE SPECIFICATION

General Motors Dexron II, MAN, ZF, Voith

Packaging

12 x 1 liter plastic containers in one carton

208 liter new steel drum

