

# **SPEC OIL ATF DX 11**

## **DESCRIPTION**

SPEC OIL ATF is an automatic transmission fluid for use where manufacturers calls for a Dextron II fluid. It is blended from virgin base oils, which have been fortified with ant-wear, anti-oxidant, anti-foam, anticorrosion and viscosity index improvers together with friction modifiers. This blend component gives high levels or performance and long service life.

## APPLICATION

Automotive heavy-duty automatic transmissions, Power shift transmissions, Power steering, Hydraulic systems.

## **PERFORMANCE LEVELS**

Dextron II D Allison C-4 Mercedes Benz Sheet 236.1 and 236.5 ZF Sheet TE-ML 02F,03D,04D,14A,17C VOLTH G 607 Ford's MERCON ATF specifications Caterpillar TO-2 requirements Denison HF-0

## **BENEFITS**

Excellent anti wear properties ensure longer equipment life. Protection against deposit formation Correct frictional Characteristics

## **TYPICAL PHYSICAL CHARACTERISTIC**

Viscosity Cst, 40°C	33-36
Viscosity Cst @ 100°C	6-7.2
Viscosity Index	140
Pour Point°C (MAX)	-42
Flash Point (COC)°C	193

**SUPPLIERS OF INDUSTRIAL & ENGINE LUBRICANTS** 

