

# DYNATRANS MP& MP-AS



Transmission / Differential / Hydraulic



**Multipurpose lubricant: transmission, wet brakes and hydraulic system**

## USES

Transmission  
Differential  
Hydraulic

Wet Brakes

- **DYNATRANS MP AND MP-AS** is a premium quality universal tractor hydraulic fluid formulated for long-term service under severe conditions. It is a multi-purpose fluid designed for use in equipment utilizing a common sump or requiring a single fluid for final drive, transmission, differential, power take-off (PTO) units and wet brake systems.
- **DYNATRANS MP AND MP-AS** is designed to provide operation over a wide range of ambient temperatures, providing excellent hydraulic and cold temperature response. It has high oxidation resistance and a low pour point.
- **DYNATRANS MP AND MP-AS** is also formulated with anti-wear and extreme pressure (EP) additives that provide excellent load carrying capacity and wear protection. It protects foam, rust and corrosion and resists water.

## PERFORMANCES

John Deere	J-20A, J-20C, Quatrol®
John Deere	J-20D DYNATRANS MP-AS (cold climates)
Case	MS-1206, MS-1207, MS-1209, MS 1210, MS 1230
Massey-Ferguson	Permatran III (M1141/M1135)
White Farm Equipment	Q1766B
Ford-New Holland	M2C134-C/D, WSN-M2C48-C
Deutz-Allis	272843
Allison Div. GMC	C-4
Renke	874A/B (Doromat) Transmissions

## CUSTOMERS BENEFITS

- **DYNATRANS MP AND MP-AS** is recommended in systems requiring a fluid meeting the following specifications: Allis-Chalmers (S25743), International Harvester (B-6), White (Q-1826), Oliver, Steiger, Sundstrand et Versatile, Kubota, Landini et Hesston Fiat.
- **DYNATRANS MP AND MP-AS** meets or exceed Denison HF-0, Caterpillar TO-2 and API GL-4 performance criteria

## CHARACTERISTICS

PROPERTIES	ASTM METHOD	DYNATRANS MP	DYNATRANS MP-AS
Viscosity in cSt at 40°C	<b>D445</b>	58,9	33.0
Viscosity in cSt at 100°C	<b>D445</b>	9,5	7.0
Viscosity Index	<b>D2270</b>	145	180
Viscosity in cP at -35°C	<b>D2983</b>	54000	5250
Flash Point, COC, in °C	<b>D92</b>	222	190
Pour Point in °C	<b>D97</b>	-39	-50

Remark: Although the preceding values are typical properties, they do not represent guaranteed characteristics.