

Agip Rotra MULTI THT SAE 80W

**MS 1205/1209
API GL-4**

Multi-purpose lubricant and power transmission oil for tractors and agricultural equipment with a combined oil supply for transmission and hydraulic system including wet brakes.

Characteristics (typical figures):

Agip ROTRA MULTI THT			Test
Viscosity at -26°C	cP	140.000	DIN 51 550
Viscosity at 100°C	mm ² /s	11,1	ASTM D 445
Viscosity index		140	DIN ISO 2909
Density at 15°C	kg/l	0,885	ASTM D 1298
Flash point o. C.	°C	210	ASTM D 92
Pourpoint	°C	-30	ASTM D 97

Properties

Agip ROTRA MULTI THT is extremely oxidation stable and therefore counteracts the danger of oil thickening and oil ageing. Due to the excellent extreme pressure properties there is a good wear reducing effect also under severe loads. Anti-stick-slip additives give the product a balanced friction behaviour for oil bath brakes and clutches. Brake noises, vibrations and early wear of friction linings as well as overheating are prevented. The good antifoam behaviour, high oxidation stability and the neutral behaviour against sealings ensure a trouble-free operation. Also changing operational conditions of the oil do not cause malfunctions or cavitations at pumps or hydraulic control systems.

Application

Agip ROTRA MULTI THT had been especially developed for the application in modern tractors with combined oil supply for transmission, differential, oil bath brake and/or clutches, end drives and hydraulic systems. **Agip ROTRA MULTI THT** is used in different brands of renowned manufacturers such as Case, Fendt, Fiat, Ford, IHC, John Deere, Massey Ferguson, Schlüter, etc. with great success.

Please observe the manufacturer's specifications when selecting products.

Specification

Agip ROTRA MULTI THT, meets or exceeds the requirements of the following specifications.

specificatie
ALLISON C-4 (level)
API GL-4
FORD ESEN-M2C-134C/D
FORD ESEN-M2C-86B/C
J.I. CASE MS 1205/1209
MF M-1135/1143
NEW HOLLAND FHNA-2-C-201.00

AAVG, juni '04
GEPRINT: maandag 22 november 2004