Eni Rotra HY 80W-90





APPLICATIONS

Eni Rotra HY 80W-90 is a lubricant for transmissions with EP (extreme pressure) characteristics for use in transmission groups, in particular in manual and differential transmissions including integrated transmission, end gear reducers and power take-off gears for agricultural and earthmoving machines.

CUSTOMER ADVANTAGES

- The presence of special EP (extreme pressures) additives allows the product to protect the surfaces of gears and bearings even when high specific loads occur.
- The correct balancing of the anti-wear and greasing characteristics ensures the best operation of synchronizers that maintain their effectiveness even in severe operating conditions such as driving in city traffic that forces frequent gear changes.
- The particular oxidation stability avoids oil deterioration in parts operating at high temperature and effectively counteracts the tendency to increase viscosity and sludge formation.
- It is not corrosive to steel and therefore contributes in keeping the lubricated parts in efficient conditions.
- Its strong anti-rust properties prevent corrosion of the gears even in the presence of moisture.

SPECIFICATIONS - APPROVALS

- MIL-L-2105 Level
- API GL-4
- ZF TE-ML 02A, 16A, 17A, 19A



Eni Rotra HY 80W-90





CHARACTERISTICS

Properties	Method	Unit	Typical
Appearance	APM 27	-	limpido
Density at 15°C	ASTM D 4052	kg/m³	895
Viscosity at 100°C	ASTM D 445	mm²/s	14.1
Viscosity at 40°C	ASTM D 445	mm²/s	133.6
Viscosity Index	ASTM D 2270	-	103
Viscosity at -26°C	ASTM D 2983	mPa⋅s	120000
Flash point (COC)	ASTM D 92	°C	210
Pour point	ASTM D 97	°C	-30

