

Agip Rotra SX/S SAE 75W-90

API GL4 + GL-5

Fully synthetic hypoid transmission oil with highest-pressure properties (EP) and LS additives for extreme load in locking differentials.

Characteristics (typical figures):

Agip ROTRA SX/S	Unit	75W-90	Test method
Kin. Viscosity at -40°C	mPa s	90000	DIN 51 550 in conn. with
Kin. Viscosity at 40°C	mm ² /s	103	DIN 51561/562, DIN 51398
Kin. Viscosity at 100°C	mm ² /s	15	
Viscosity index		150	DIN ISO 2909
Density at 15°C	kg/m ³	850	DIN 51 757
Flashpoint o. C.	°C	190	DIN ISO 2592
Pourpoint	°C	-45	DIN ISO 3016

Properties

Agip ROTRA SX/S is a synthetic transmission oil and has significant advantages in comparison to usual mineral based transmission oils:

- Selected high pressure additives ensure a safe lubrication under most extreme conditions
- Due to the high viscosity index it provides a good flowability at all temperatures and therefore ensures an optimum lubrication
- Exquisite components guarantee best corrosion protection and minimal foaming behaviour. They cause a reduction of friction and take care of fuel economy and noise reduction
- The excellent oxidation stability prevents early oil ageing and thickening of the viscosity
- The well-balanced Limited Slip properties enable the application in transmission with self-locking differential
- The miscibility with vehicle transmission oils based on mineral oil is given.

Application

Agip ROTRA SX/S is especially suitable for the lubrication of high loaded, vehicle hypoid differentials. This special transmission oil is ideal for all all-wheel vehicles with self-locking differential respectively starting-traction control.

Agip ROTRA SX/S is the follow-up product for Agip ROTRA LSX.

Please observe the manufacturer's specifications when selecting products.

Specification

Agip ROTRA SX/S, meets or exceeds the requirements of the following specifications.

specificatie
API GL-4 + GL-5
MIL PRF 2105E
MIL-L-2105D
ZF TE-ML 05D

AAVG, juni '04
GEPRINT: maandag 2 januari 2006