Rosneft Kinetic ATF III Synt





PRODUCT DESCRIPTION AND APPLICATION

Product Description

Rosneft Kinetic ATF III Synt is a fully synthetic transmission fluid for automatic transmissions. It is designed for use in high-loaded automatic transmissions, power steering, hydraulic systems and some types of mechanical transmissions, as well as in other units requiring GM Dexron IIIH or lower specifications. The fluid has a wide range of approvals from the major international manufacturers of automatic transmissions and transmission units, as well as manufacturers of cars and trucks. The oil drain intervals can be increased in accordance with the service manual.

Application

Rosneft Kinetic ATF III Synt is recommended for use in automatic transmissions and power steering systems of cars, buses and commercial vehicles, where,

according to the manufacturers' requirements, GM Dexron IIIH or lower specifications are required.

APPROVALS AND SPECIFICATIONS

Approvals: Voith 55.6336

Meeting requirements:

GM Dexron IIIH ZF TE-ML 04D, 14B, 16L, 20B MAN 339 Type L1, V2, Z2, Z11 Volvo 97340, 97341 Allison C-4, TES-295, TES-389 Ford Mercon V JASO 1-A

BENEFITS

- Exceptional viscosity-temperature properties ensure a smooth operation of automatic transmission with the highest transmitted power and torque in all climatic zones;
- Facilitates a fast and easy engine startup in the coldest winter periods;
- Optimal frictional properties provide quiet operations and smooth gear changes even under the extended intervals:
- Detergent and anti-oxidation components prevent formation of harmful deposits on the automatic transmission parts;
- Significantly extends the service life and reduces the maintenance costs by protecting the automatic transmission against wear and corrosion.

PACKAGING

1 L, 4L, 216.5 L



Rosneft Kinetic ATF III Synt



Typical physical and chemical properties

Parameter	Test method	Rosneft Kinetic ATF III Synt
Kinematic viscosity at 40 °C, mm ² /s	ASTM D445	36,9
Low-Temperature Viscosity (CCS) at - 40 °C, mPa·s	ASTM D2983	6280
Viscosity Index	ASTM D2270	171
Flash point, COC °C	ASTM D92	208
Pour Point, °C	ASTM D97	-58
Density at 15°C, kg/m ³	ASTM D4052	885

