



C TRANSMISSION FLUID AUTOMAT

Royal Super Full Synthetic Engine Oil: Made from 100% Virgin Oil It provides a coating to prevent metal-on-metal contact between the surfaces of moving parts. The protective layer formed by lubrication helps safeguard component surfaces against rust.

<mark>1L, 2L, 3L, 4L, 5L, 6L</mark> 20L, 25L

















60L, 208L, 1000L 25,000L













Description

Royal Super Automatic Transmission Fluid CVTF is a superior quality automatic transmission fluid meeting General Motors CVTF specifications. It is formulated to provide smooth shifting in the automatic and semi-automatic transmission due to high quality of base oil and the advance additives technology is used in the formulation. is recommended for automatic and semi-automatic transmission and torque converters of passenger cars, light commercial vehicles, when the manufacturer requires an CVTF specification, it is also suitable for power steering system and hydraulic systems on farm tractors and heavy equipment. Which satisfies the latest requirements of passenger cars and commercial vehicle automatics. It has the facility and oiliness suited to the requirements of modern automatic gearboxes, as well as extremely low temperature fluidity. It also has excellent shift fueling, shear stability and wear protection, maximum oil drain interval and high temperature oxidation stability.

Features

- Provide excellent lubrication in automatic and semi-automatic transmission
- Iow friction characteristic to meet GENERAL MOTORS CVTF requirements
- ✓ Single product for all types of automatic transmissions.
- Easy start in cold weather and very good operating and shifting during hot weather.
- ✓ The smoother shift in transmission.





Performance Level



Specification

TESTS	METHOD	RESULTS
Water	HOT PLATE	NIL
Color	VISUAL	RED
Density @29.5°C,gm/CC	ASTM D 4052	0.85
Viscosity @100°C, cSt	ASTM D 445	7.15
Viscosity @40°C, cSt	ASTM D 445	34.7
Viscosity Index	ASTM D 2270	175
Pour Point, °C	ASTM D 97	-48
Flash point, °C	ASTM D 92	215
Foam Characteristics	ASTM 892	
SEQ I		0/0
SEQ II		0/0
SEQ III		0/0

PACKAGE SIZE

1L,2L,3L,4L,5L,6L-[CAN]20L,25L-[PAIL]60L,200L,208L-[DRUM]1000L,25,000L-[IBC]

Customize Packing