



# Sasol ATF RDX II

## AUTOMATIC TRANSMISSION FLUID

### Description

Sasol ATF RDX II is a high quality transmission fluid suitable for use in many passenger car and heavy-duty automatic transmissions, power steering and hydraulic applications. It is formulated for excellent foam and oxidation-resistant, having frictional characteristics.

Sasol ATF RDX II is dyed red for easy identification.

### Application

Sasol ATF RDX II is recommended for most automatic transmission units and power steering units. It is suitable for performance applications requiring a Dexron IID type fluid and also recommended for applications requiring Allison C3 & C4 fluids, in off highway applications as well as certain ZF automatic transmissions.

### Features and Benefits

Sasol ATF RDX II is intended for:

- automotive automatic transmissions
- power steering systems
- certain gearboxes
- hydraulic power systems
- certain rotary type air compressors

### Product Specifications

Mercedes-Benz 236.1

Allison C-4

Denison HF-0

Voith G607

ZF TE-ML-14A

MAN 339 type D

### Typical Characteristics

<u>Property</u>	<u>Units</u>	<u>Typical</u>	<u>ASTM</u>
Density @ 20°C	kg/l	<b>0.849</b>	ASTM 4052
Viscosity			
@ 100°C	cSt	<b>7</b>	ASTM D445
@ 40°C	cSt	<b>34.6</b>	ASTM D445
@ -40°C	cP	<b>22 000</b>	ASTM D2983
Viscosity Index	°C	<b>140</b>	
Pour Point	°C	<b>-45</b>	ASTM D97
Flash Point (COC)	% mass	<b>190</b>	ASTM D92



## *Storage and Handling*

Use PVC, nitrile or other oil resistant gloves and protective clothing to prevent skin contact. Where eye contact is a potential hazard, goggles should be worn.

Avoid temperatures above 60°C and strong oxidizing agents.

Ambient temperatures and atmospheric pressures normally encountered within buildings or roofed-over outdoor storage areas are acceptable. Avoid entering areas where mists or vapours have built up as a result of abnormal temperatures or pressures without the proper breathing equipment and protective clothing.

## *Pack Information*

<b><u>Product Code</u></b>	<b><u>Pack Size</u></b>
	1x500ml
	20x500ml
	1x5L
	4x5L
	20L
	210 L