

DIATEC ATF III RED POWER

Technical Data Sheet

Description

Diatec ATF III Red Power is an automatic transmission fluid that demonstrates exceptional oxidation and thermal stability, giving extremely long service life. This provides you with an automatic transmission fluid with longer service life thereby increasing your productivity due to less maintenance downtime and avoidance of costly transmission repair bills.

- Exceptional oxidation and thermal stability giving you a fluid that stays like new longer
- Outstanding fluidity at low temperatures
- Superior anti-wear protection
- Optimized frictional properties
- RED/ROT

Application

Diatec ATF III Red Power is recommended for automatic, powershift and hydrostatic transmissions installed in many older cars and trucks, as well as off-highway vehicles. It also gives excellent performance when used as a hydraulic fluid in mobile equipment.

Recommended for

DEXRON® -III(H), -III(G), -II(E), -II oder Ford MERCON®

Mercedes-Benz 236.1

Caterpillar TO-2

Allison TES-389

powershift transmissions

Allison V-730D und C-4

for hydraulic and power steering systems.

It should NOT be used where a Ford "Type F" fluid is recommended

Characteristics

Eigenschaft/property	Einheit/unit	Werte/value
Dichte/density 15°C	kg/l	0,855
Farbe/colour farblos/undyed		red/rot
Viskosität/viscosity 40°C	mm ² /s	34
Viskosität/viscosity 100°C	mm ² /s	7,7
Viskositätsindex/visc.index		210
Flammpunkt/flash point	°C	185
Pourpoint/pour point	°C	- 51
Gesamtbasenzahl/TBN	mg KOH/g	1,1
Asche, Sulfat/ash, sulphate	%	0,1



Diatec International GmbH
Neuköllner Str 203 - 12357 Berlin Email : info@dticc.com

TEL: 00491 77588641 / 00493098539728

DIATEC

Website : www.dticc.com

ART - NR./ PART-DT-LP 1820



Characteristics can fluctuate within the usual commercial limits. The information in this publication is based on our current knowledge and experience. They free the user from possible influences the processing and application of our products not by our own tests and trials. A legally binding assurance of certain characteristics or suitability for a specific Purpose cannot be derived from our information. Any property rights as well as existing ones Laws and regulations are to be observed by the recipient of our products in their own responsibility



Made in Germany