

TECHNICAL DATASHEET

| Production Name | POWERPLUS | | |
|------------------|---------------|--|--|
| | ATF II DEXRON | | |
| Preparation Date | 18.06.2020 | | |
| Revision Date | - | | |
| TDS No | | | |
| Page Setup | 1 | | |
| | | | |

1. Product Name and Company Introduction

Product Name: POWERPLUS ATF II DEXRON

Manufacturer: SKOR PETROKİMYA ÜRÜNLERİ SAN. VE TİC. A.Ş.

Address: KOSB. Mah. Kristal Cad. NO:18 İstanbul/TURKEY

Tel: 0 (216) 504-0508

Web: www.powerplus.com.tr

E-mail: info@skoroil.com

2. Typical Features

POWERPLUS ATF II DEXRON is a superior performance automatic transmission fluid prepared with special additive packages. GM Dexron II and Ford Mercon performance levels are recommended by the manufacturer and are used in power steering systems and automatic transmissions of passenger cars and buses Specifications

- It creates a high temperature balance, which reduces the formation of harmful deposits, prolonging the life of the transmission. Thanks to the anti-rust, corrosion and oxidation-preventing additives in its formula, it extends the life of the automatic transmission system.
- It dissipates heat very well, ensuring lossless and trouble-free operation in automatic transmissions
- . It prevents the formation of foam and ensures the preservation of the oil film.
- It does not damage the sealing elements and reduces the risk of leakage.

Approvals and Specifications • GM Dexron IID • MB Page 236.7; 236.5 • GM Type A Suffix A • Ford ERS-M2C163-A • Caterpillar TO-2 • MAN 339 V1, Z1 • Allison C-4 • Color Doromat • Hägglunds Denison HF-O • VOITH TURBO H55.633539 (G607) • ZF TE-ML-03D/04D/11A/14A/17C

| Viscosity Class | | POWERPLUS ATF II DEXRON |
|---------------------------------------|-------------|-------------------------|
| Density 15 °C g/ml | ASTM D-4052 | Max.0.870 |
| Flash Point COC, °C | ASTM D-92 | Min.200 |
| Kinematic Viscosity mm2/s at 100°C | ASTM D-445 | 6.4-8.9 |
| Viscosity Index | ASTM D-2270 | Min.150 |
| Pour Point, °C | ASTMD D-97 | Max35 |

^{*} Values may vary from production to production.