

# specialty lubricants

## **Eurol Specialty Racing ATF**

High performance automatic transmission fluid for racing applications

#### **Beschreibung**

Eurol Specialty Racing ATF is a fully synthetic racing automatic transmission fluid based on Eurol SYNGIS Technology. This additive technology ensures high power output and unmatched protection against wear in the most extreme conditions.

Developed for competition use. It has been approved for use in automatic transmissions, torque converters and power steering systems. Eurol Specialty Racing ATF has been successfully used in:

Beast 2020 – Coronel Dakar team

• Riwald Renault C460 Hybrid – MKR Technology Approved and recommended by MKR Technology

#### Gebrauchsanweisung

Flush the transmission or torque converter using Eurol Additive-S Flush in the old transmission fluid. Drain the old oil and change the filter if present. Note: Eurol Specialty Racing ATF is not recommended for street use. In case of any application-related questions, please visit www.eurol.com/racing

### Eurol Specialty Racing ATF hat folgende Eigenschaften

Outstanding detergency, excellent transmission cleanliness Reduces friction, lowers gearbox temperature and increases top speed Virtually no viscosity loss during use, extending gearbox life

#### Physikalische Eigenschaften

| Farbe                                 | Rot   |      |             |
|---------------------------------------|-------|------|-------------|
| Dichte bei 20°C                       | 0.854 | kg/L | ASTM D 1298 |
| Viskosität, kinematisch bei 40°C      | 57.2  | cSt  | ASTM D 445  |
| Viskosität, kinematisch bei 100°C     | 10    | cSt  | ASTM D 445  |
| Viskositätsindex                      | 172   |      | ASTM D 2270 |
| Flammpunkt                            | 174   | °C   | ASTM D 93   |
| Stockpunt                             | -39   | °C   | ASTM D 97   |
| · · · · · · · · · · · · · · · · · · · |       |      |             |

Eurol B.V. Energiestraat 12, 7442 DA Nijverdal, Niederlande, tel. +31 548 61 51 65, www.eurolspecialty.com

This document is intended to inform you about product properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical data in this product data sheet are typical values. Small deviations, which may occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this information sheet is compiled with great care, Eurol accepts no liability for damage resulting from incompleteness and/or inaccuracies in the text. We recommend that you always follow the manufacturers instructions.