

# specialty lubricants SYN



# **Eurol Specialty Racing 75W-90**

High performance transmission oil for racing applications

#### Beschreibung

Eurol Specialty Racing 75W-90 is a fully synthetic racing transmission oil 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 gearboxes and differentials, with or without limited slip capability. Approved for use in manual transmissions with synchronizers and sequential gearboxes with dog

Eurol Specialty Racing 75W-90 has been successfully used in:

- BMW M3 GTR
- Porsche Cayman

Approved and recommended by RFF Motorsport

## Gebrauchsanweisung

Flush the transmission or differential using Eurol Additive-S Flush in the old gear oil.

Drain the old oil and change the filter if present.

Note: Eurol Specialty Racing 75W-90 is not recommended for street use. In case of any application-related questions, please visit www.eurol.com/racing

### **Eurol Specialty Racing 75W-90 hat folgende Eigenschaften**

Up to 50% wear reduction compared with other racing

Outstanding detergency, excellent gearbox cleanliness Reduces friction, lowers gearbox temperature and increases top speed

Virtually no viscosity loss during use, extended gearbox

Outstanding protection of dog clutches, ensuring transmission stays in gear

Physikalische Eigenschaften

| i nyonanoono migonoonaton         |       |      |             |
|-----------------------------------|-------|------|-------------|
| Farbe                             | Rot   |      |             |
| Dichte bei 20°C                   | 0.878 | kg/L | ASTM D 1298 |
| Viskosität, kinematisch bei 40°C  | 125.5 | cSt  | ASTM D 445  |
| Viskosität, kinematisch bei 100°C | 18    | cSt  | ASTM D 445  |
| Viskositätsindex                  | 160   |      | ASTM D 2270 |
| Flammpunkt                        | 200   | °C   | ASTM D 93   |
| Stockpunt                         | -42   | °C   | ASTM D 97   |
|                                   |       |      |             |