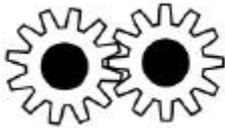


TRANSELF SYNTHÈSE FE 75W-140



Fully synthetic lubricant for heavily loaded gearboxes and axles.

UTILISATIONS

Mechanical gearboxes and axles in trucks and light trucks

- For lubricating mechanical gearboxes and differentials in the most heavily loaded conditions.
- Particularly recommended when looking for greater ease of gear-shifting in cold weather as well as satisfactory gearbox operation when hot.

PERFORMANCES

API GL-5

SCANIA, RENAULT

- Meets the requirements of the highest extreme-pressure levels of the international API specification.
- Meets the requirements of the following manufacturers:
 - SCANIA : STO 1.0 (gearboxes, high mileage)
 - RENAULT : approval on OT1 Axle (Trafic 1st generation): n° 7711229320

CUSTOMERS BENEFIT

Super multigrade

Extended drain interval

Fuel saving

- Extreme-pressure and anti-wear properties enabling gearboxes or axles to function under the most severe conditions.
- High resistance to degradation, ensuring stable performance after prolonged use at high temperature.
- Outstanding anti-rust and anticorrosion properties even in the presence of water.
- Very high viscosity index and low pour point ensuring perfect lubrication at all temperatures.
- Good shear stability.
- Inert to seals even at high temperatures..
- Very high anti-foaming power thus guaranteeing a resistant lubricating film even at high speeds.
- Very good filterability allowing the lubrication of devices (gearboxes or axles) fitted with oil filters.

CHARACTERISTICS

CHARACTERISTICS	Unités	Grade 75W-140
Density at 15 °C	---	0.885
Kinematic viscosity at 40°C	mm ² /s	183
Kinematic viscosity at 100 °C	mm ² /s	26.3
Viscosity index	---	178
Pour point	°C	-36

The characteristics shown are mean values

TOTAL LUBRIFIANTS
16, rue de la République
92800 PUTEAUX
1/1

TRANSELF SYNTHÈSE FE 75W-140
N°MPR/08/04 August 2004



This lubricant, when used in accordance with our recommendations and for the application for which it is intended, does not constitute a special hazard. A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant