

# TRANSOIL 90, 140 AND 250

# V V & C Gear and Differential Fluid

Issue: October 2013

Product Code	Pack Size	Ctn / Qty
T90001	1 Litre	6
T140001	1 Litre	6
T250001	1 Litre	6



# **Product Description**

**Transoil 90, 140 & 250** are premium non additive API GL-1 gear oils designed specifically for use in veteran, vintage and Edwardian gearbox, transaxles and selected spur and bevel type rear axles. They do not contain any aggressive load carrying additives that may cause damage to ferrous and non ferrous metal types used in these types of vehicles.

## **Application**

**Transoil 90**, **140** & **250** are suitable for use in manual transmissions and transaxles in veteran, vintage & Edwardian vehicles.

### **TRANSOIL 90**

Used primarily as a gearbox oil in medium to large veteran and Edwardian cars. Also used in gearbox applications in vintage and pre war cars. May also be used as a rear axle oil in many light cars or voiturettes. Does not contain any aggressive load carrying additives. Do not use in axles fitted with any sort of hypoid gears.

#### TRANSOIL 140

Ideal as a rear axle oil in most Edwardian, vintage and pre war vehicles. While it can also be used as a gearbox oil, it may be too heavy in some applications. Does not contain any aggressive load carrying additives. Do not use in axles fitted with any sort of hypoid gears.

#### **TRANSOIL 250**

A gear oil suitable for use in rear axles of veteran cars of one, two and four cylinders. It contains a special additive to help the load carrying ability of the oil. Contact with any water or moisture should be avoided or seal degradation may occur. While this oil has the characteristics of the old 600W or steam cylinder oils, it MUST NOT be used as a steam cylinder oil. Can be used in older style of hypoid gear sets.

#### **Customer Benefits**

- Does not corrode ferrous and non-ferrous materials.
- Compatible with leather and synthetic rubber seals.

#### **Typical Data**



	30	170	200
Viscosity, Kinematic, cSt			
at 40°C	233	480	1113
at 100°C	19.0	32.4	55
SAE Grade	90	140	250



Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.

an





140

250