

Carpenter Goodwin
31 Bridge St
Leominster
Herefordshire
HR6 8DU
01568 616266
www.carpentergoodwin.co.uk

Exol Trojan 150 Gear Oil 205 Litre G003B01



Part No: G003B01

Price: £489.95 (exc VAT) | £587.94 (inc VAT)

Specifications

Exol Trojan 150 Gear Oil 205 Litre G003B01

A heavy duty mineral oil based gear lubricant for a wide variety of industrial applications.

This oil demonstrates superior extreme pressure performance for extended gear life in highly loaded systems and outstanding oxidation stability.

Also suitable for use in certain bearing lubrication applications.

The Trojan grades are a range of specially formulated extreme pressure industrial gear oils.

There is a multiplicity of gear units available today, which vary in design, speed, materials, loading characteristics, operating temperatures and method of application.

The trend towards gear manufacture has resulted in higher capacity power transmission from smaller more compact units.

Gear units can be divided into the following types:

Gears on parallel shafts - Spur, helical and herringbone.

Gears on intersecting shafts - Straight and spiral bevel.

Gears on crossed shafts - Skew, worm and hypoid.

All of these might be lubricated by splash feed, pump feed or oil bath.

12-08-2025 1/2

To meet these varying demands the Trojan range of industrial gear oils have been formulated using high quality solvent refined base oils and extreme pressure additives.

They are available in varying viscosities to meet the exact demands of gearbox requirements.

Benefits:

Extreme pressure additives for extended gear box life

Compatible with most types of seal

Excellent oxidation stability

Application:

The Trojan range can be recommended for most types of enclosed gear applications.

They are also suitable for chain drives and bearings.

Please refer to manufacturer for recommendation on viscosity

PLEASE NOTE OIL DELIVERIES ARE U.K. MAINLAND ONLY

205L DRUMS, UNLESS PALLET QUANTITIES (4 DRUMS), ARE ONLY AVAILABLE TO THE FOLLOWING POSTCODES HR, WR, SY & LD

12-08-2025 2/2