

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

Exol Taurus XHPD 10W40 Semi Sy Synthetic 205L



Part No: M137B01 Price: £559.95 (exc VAT) | £671.94 (inc VAT)

Specifications

Exol Taurus XHPD 10W40 Semi Sy Synthetic 205 Litre M137B01 Engine Oil

Taurus Euro 5 10W-40 is a heavy duty diesel engine oil that has been formulated to meet the new low SAPS criteria.

Taurus Euro 5 10W-40 is formulated from fully synthetic base stock technology and approved performance additives which offer excellent thermal stability, low volatility, consistently efficient long life performance, complete shear stability and fuel efficiency capabilities.

New additive technology ensures optimum performance of emission control equipment such as diesel particulate filters thereby ensuring continuous pollution control and minimising environmental damage

Specifications:

ACEA E6, E9, E7

API CI-4

Mercedes-Benz 228.51 (Fully Approved)

Renault RXD, RLD-2 (Fully Approved) RGD

MAN M3477 (Fully Approved), M3271-1

27-02-2025

Volvo VDS 3 (Fully Approved)

MTU Type 3.1 (Fully Approved)

DAF Extended Drains

Cummins CES 20076/77

Mack EO-N (Fully Approved), EO-M Plus

Deutz DQC III-10 LA DQC III-10

Applications:

Taurus Euro 5 10W-40 is an ultra-high performance diesel engine oil designed specifically to meet the challenge of the most severe lubrication requirements of the latest European and North American heavy duty diesel engines, particularly the low emission Euro 4, Euro 5 and Euro 6 engines running under the extreme demands of significantly extended oil change periods together with the clean performance requirements of these standards.

Taurus Euro 5 10W-40 will provide the highest level of performance and protection in all HGV diesel engines where performance demands are severe and service periods are extended.

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.