



ProSYN Transit, 10w/30, SM/GF-4

Product code s2742, updated June 1, 2007

DESCRIPTION

ProSYN Transit is a semi synthetic, 10w/30, SM/GF-4 petrol engine oil, specifically designed for maximum protection under both normal and severe operating conditions as experienced by Taxi fleets and Courier operators.

ProSYN Transit offers extended drain capacity with our recommendation of 50% increase in drain intervals and out to 100% or more under ideal conditions.

ProSYN Transit provides the ultimate in protection and performance and meets or exceeds the latest API: SM and ILSAC GF-4 specification and is suited for all types of four stroke engines operating under the most severe and varied conditions, such as high temperature highway driving conditions or low temperature stop-start driving around town.

ProSYN Transit is suitable for all types of fuel including LPG and Petrol, both naturally aspirated or turbo charged.

ProSYN Transit is suited to long drain intervals due to the very high shear stable base oils, and extremely shear stable viscosity improvers used in the manufacturing this product, as well as having a very high total base number (tbn) of 10.6.

The levels of powerful dispersants and detergents of ProSYN Transit maintain much cleaner engines under all service conditions. The special active dispersants inhibit formation of sludge especially under the constant cold temperature operation of urban motoring and the careful selection of thermally stable base oils, oxidation inhibitors, viscosity improvers and detergents enhance the high temperature performance of ProSYN Transit, this contributes to less oxidation and more protection from piston deposits compared to conventional engine oils.

SPECIFICATIONS:

ProSYN Transit meets or exceeds the following demanding performance requirements:

API: SM, SL, SJ, SH

VW 500/501/505

Rover RES.22.OL.G-4

ILSAC GF-4

ACEA: A3-96/B2-96

Ford M2C.153E

Mercedes Benz 226.0, 229.1

Typical Properties

Density, kg/Lt at 15 ⁰ C	0.884
Viscosity, cSt at 100 ⁰ C	12.9
at 40 ⁰ C	85.2
Viscosity Index	151
Total Base Number	10.6
Sulphated Ash	0.9

