



Dynolite Classic 25W-70

Classic Medium Engine Oil

A Premium low-detergent, high ZDDP Classic engine oil designed specifically for engines manufactured between 1950 - 1985. This oil features a double layer of engine wear protection with high zinc and increased operating temperature viscosity, over older style multigrade oils or where SAE 40 monograde oil was specified by the manufacturer. It controls oil consumption and improves hot oil pressure in older engines. This oil is specially adapted for post-war large cylinder engines or for engines with low gauge oil pumps, i.e. for most post-war motorbikes.

Features & Benefits

Excellent Wear protection

This Oil contains optimal levels of ZDDP (Zinc dialkyldithiophosphate) that provides anti-wear protection and minimize lubricant breakdown.

Broad spectrum operation

This broad spectrum multigrade oil reduces starter motor cranking loads, as compared to a monograde oil, while hot oil pressure is improved.

Resistance to Corrosion & Oxidation

The oil formulation has strong anti-corrosion as well as high resistance against oxidation. Reduces engine deposits to help maximise engine response.

Key Applications

• Formulated especially for post-war engines from 1950 – 1985.

• Suitable for engines in Rolls-Royce Silver Wraith, Silver Dawn, Phantom IV, V and VI, Silver Cloud I, II and III, Silver Shadow, Silver Shadow II and Bentley Mk VI, R Type, S1, S2, S3, T Type..

• Specially adapted for post-war large cylinder engines or for engines with low gauge oil pumps, i.e. for most post-war motorbikes.

• Please visit our website for applications guide and more details.

Technical Characteristics

| SAE viscosity grade | 25W-70 |
|--|-------------|
| Density (20°C), g/cm3 | 0.90 |
| Flash point (COC), °C | 230 |
| Kinematic viscosity (40°C), mm2/s (100°C), mm2/s | 255 27.5 |
| Viscosity index | 141 |
| Pour point, °C | -17.0 |
| ZDDP "Phosphorous" | 1165 ppm |
| ZDDP "Zinc" | 1245 ppm |

Health & Safety

This Dynolite Lubricant is unlikely to present any significant health or safety hazard when properly used in the recommended application, and good standards of industrial and personal hygiene are maintained. For further guidance on Product Health & Safety refer to the appropriate Dynolite Safety Data Sheet.

Protect the environment

Take used oil to an authorised collection point. Do not discharge into drains, soil or water.

Available sizes - 5 litre (GGL812350) and 1 litre (GGL812310).

dynolite.com