



GOLDEN FILM

CLASSIC RANGE

TRADITION IN EXCELLENCE SINCE 1869



MORRIS
LUBRICANTS

GOLDEN FILM CLASSIC RANGE

Combining traditional oil properties and selected modern additives to produce a range of tailored lubricants for cherished Classic, Vintage and Veteran vehicles and motorcycles.

ENGINE OILS

GOLDEN FILM MONOGRADDES

Golden Film SAE 20, 30, 40 and 50 are high quality, low detergent monograde oils carefully formulated for use in classic, vintage and veteran motorcycles, cars, commercial and agricultural vehicles. Traditional oil properties are combined with the correct level of modern additives to produce a strong and capable lubricant ideal for older vehicles and equipment.

Golden Film monograde oils are an excellent choice for older engines without full flow filters (including VW air-cooled 1960's/70's engines).

Proven anti-foam performance makes them ideal for classic gearboxes requiring monograde oils.

The optimised level of additive treatment also makes the Golden Film monogrades suitable for use in lightly loaded engines, such as in canal boats, where the risk of bore glazing is virtually eliminated.

Performance Level: API CC/SD

GOLDEN FILM MULTIGRADE

Golden Film SAE 20W-50 is a high quality, low detergent multigrade engine oil and is formulated with the same care as the Golden Film monogrades.

The multigrade properties of Golden Film SAE 20W-50 provide improved cold start over monograde engine oils, allowing the oil to circulate faster but still provide good working oil pressure. The additive level has been optimised to reduce the risk of bore glazing.

Performance Level: API SF/CC

GOLDEN FILM SAE 15W-50 CLASSIC MOTORSPORT OIL

An ideal choice for classic and vintage cars that are raced competitively. This grade has been proven on the track and will provide impressive oil pressure and bearing protection under high load and high temperatures. Makes include: Mini, MG, Austin Healey, Jaguar, Ford, Aston Martin.

Golden Film SAE 15W-50 Classic Motorsport Oil is also recommended for well maintained, high mileage engines, where oil consumption is starting to increase

Performance Level: API SG/CF

GEAR OILS

GOLDEN FILM AG GEAR OILS

Golden Film AG 90, 140 and 250 are straight, non-EP gear oils, formulated for use in the gearboxes and transmissions of classic, vintage and veteran motorcycles, cars, commercial and agricultural vehicles. These products do not contain extreme pressure (EP) additives and are therefore safe to use where phosphor-bronze or copper containing alloys are used. Ideal for gearboxes, transmissions, final drives or differentials requiring a non-EP lubricant.

Performance Level: API GL1

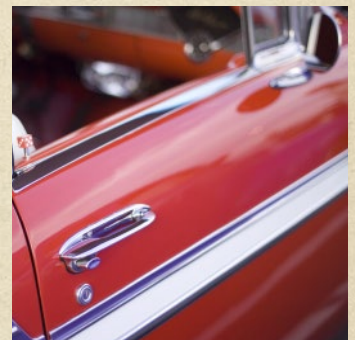
SPECIALITY PRODUCTS

GOLDEN FILM FLUSHING OIL

Golden Film Flushing Oil is a combination of highly refined light mineral oils and detergent/dispersant additives to enhance removal of sludge and lacquers. Flushing Oil can be used where a system's history is unknown or the service fill lubricant may have been used beyond its oil-drain interval. This product can also be used if the service fill lubricant has to be drained because of a contamination problem. Golden Film Flushing Oil can be used in petrol and diesel engines, hydraulic systems and compressors.

GOLDEN FILM RUNNING-IN OIL

Golden Film Running-In Oil is a speciality SAE 30 product that should be used for the running-in of new or rebuilt petrol and diesel engines, where it promotes the quick and safe bedding in of mating surfaces. The use of this product during the running-in period assists the formation of important oil retaining surfaces, whilst preventing the possibility of bore glazing.



MORRIS
LUBRICANTS
ESTABLISHED 1869

Castle Foregate, Shrewsbury, SY1 2EL Tel:+44 (0)1743 232 200 Email: info@morris-lubricants.co.uk

www.morrislubricants.co.uk

All the products are reflective of the latest specifications at the time of going to press and are part of a continuous development programme. The company reserves the right to change formulation and specification, without prior notice to meet the latest trends and developments in automotive lubricants and grease technology. For more detailed information on any product and confirmation of the latest specifications contact our Technical Services Department. Full product data sheets and health and safety information is available on request.



EMS 60044



FM 21756



OHS 555083