

A mineral oil.

A lubricant for 4-stroke engines in mechanised gardening equipment.

Particularly recommended for 4-stroke engines in air-cooled leisure machinery.

This lubricant features very good dispersive and detergent properties, both hot and cold, enabling it to ensure remarkable engine protection.

Its additives give it very good antioxidant, anticorrosive and anti-wear properties.

PERFORMANCES

Standards:

API SG/CD

ORGANISATIONS & MANUFACTURERS - Scope of application -

API SG: For petrol engines in passenger vehicles and some lorries made since 1989. SG oils can replace SF, SG, CC, SE or SE/CC oils. SG oils have better performances than SF oils in terms of deposit formation resistance, anti-wear protection and corrosion resistance.

API CD: For diesel engines under high loads, at high speeds and subject to high average effective pressures generated by turbo compression. CD oils have high detergent and dispersant properties, and provide engines with sufficient protection against wear and corrosion.

Characteristics	Methods	Units	Values
Density at 15°C	NF T 60-101	kg/m3	888
Kinematic viscosity at 40°C	NF T 60-100	mm2/s	86.0
Kinematic viscosity at 100°C	NF T 60-100	mm2/s	10.4
Viscosity index	NF T 60-136	-	103
COC flash point	NF T 60-118	°C	234

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

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