

Masters Super Plus

Quality multigrade lubricant for dependable engine protection

Masters Super Plus is a guaranteed, quality Multigrade lubricant based on a blend of high viscosity index mineral oils and specially selected additives. It is blended to meet the all year-round requirements of passenger car gasoline, diesel and LPG engines.

Applications

Passenger car engines

- Naturally aspirated passenger car engines fuelled by either gasoline, diesel or LPG

Performance Features

- Dependable protection**
All-year-round engine protection
- High oxidation resistance**
Long oil life.
- Excellent engine cleanliness and low combustion residues**
Superior detergent and dispersant properties ensure optimum performance and maximum life for the engine.
- Superior viscosity retention**
High Viscosity Index ensures adequate oil film strength at all operating temperatures.
- Superior foaming characteristics**
Do not foam, ensures superior lubrication with agitation.
- Excellent Cold starting characteristics**
Minimises engine wear, ensure engine long useful life.

Performance Specifications

Masters Super Plus is suitable for use where the following specifications are called for:

API Service Classification - SM/CF

HSE: Health, Safety & Environment

Masters Super Plus is unlikely to present any significant HSE hazard when properly used in the recommended application whilst good industrial, personal hygiene and environmental standards are maintained.

Avoid contact with skin. Use impervious gloves with used oil. In the event of skin contact, wash immediately with soap and water.

Dispose used oil safely. Do not discharge into drains, soil or water.

Advice

Advice on applications not covered in this leaflet may be obtained from the Lubricants Department, Alsa Petrochemicals Industries Limited, Lagos Ibadan Express way, Mowe Ogun State.

Tel: +234-8063876663.

Typical Physical Characteristics

SAE 40 Viscosity Grade	20 W-50
Kinematic Viscosity (IP 71) @ 40°C cSt	193.12
@ 100°C cSt	20.56
Viscosity index (IP 226)	125
Density @ 15°C kg/l (IP 365)	0.895
Flash point °C (IP 36) COC	218
Pour point °C (IP 15)	-24
TBN –E mgKOH/g	8

These characteristics are typical of current production. Whilst future production will conform to Masters Energy specification, variations in these characteristics may occur.