

Sasol Engine Oil 2-Stroke SELF-MIXING OIL, TWO-STROKE ENGINE, GRADE 120

Description

Sasol Engine Oil 2-Stroke is a specially formulated, self-mixing 2-stroke engine oil having low ash-forming properties to prevent plug fouling and ring sticking.

Application

Because of its excellent thermal stability Sasol Engine Oil 2-Stroke is particularly recommended for high temperature applications such as high-output, air-cooled engines.

Sasol Engine Oil 2-Stroke is suitable for use in 2-stroke engines of

- all motorcycles, mopeds and scooters
- chain saws
- lawn mowers
- generators

that are lubricated either by autolube systems or petroil mixtures.

Sasol Engine Oil 2-Stroke is NOT intended for outboard motors.

Features and Benefits

The engine manufacturer's recommendations must be adhered to when preparing petroil mixtures. Sasol Engine Oil 2-Stroke is dyed green for ease of identification when added to fuels. To indicate, therefore, whether it is pure petrol or a mixture, the mixture is green and not red, orange or yellow.

Product Specifications

API TC Jaso FC/ISO GD



Typical Characteristics		
Property	Units	Typical
Viscosity @ 40°C	mm²/s	68
Base Oil Viscosity @ 40°C	mm²/s	130
Pour Point	°C	-6
Flash Point (PMCC)	°C	105
Carbon Residue	% m/m	0,3
Oil Content	% m/m	85
Solvent	% m/m	10
Sulphated Ash	% m/m	0,1
Density @ 20°C	kg/m³	878

Storage and Handling

Use PVC, nitrile or other oil resistant gloves and protetive clothing to prevent skin contact. Where eye contact is a potential hazard, goggles should be worn.

Avoid temperatures exceeding 80°C.

Avoid temperatures above 80°C and strong oxidizing agents.

Ambient temperatures and atmospheric pressures normally encountered within buildings or roofedover outdoor storage areas are acceptable. Avoid entering areas where mists or vapours have built up as a result of abnormal temperatures or pressures without the proper breathing equipment and protective clothing.

Pack Information	
Product Code	Pack Size
	1x200 ml
	1x500 ml
	50x200 ml
	20x500 ml
	20 L
	210 L