

Multigrade 10W-30

Semi Synthetic Engine Oil

Issue: April 2017

South April 2017				
PRODUCT CODE	PACK SIZE	CTN QTY		
SEFS1030001	1 Litre	6		
SEFS10300025	2.5 Litre	4		
SEFS1030005	5 Litre	4		
SEFS1030020	20 Litre	1		
SEFS1030205	205 Litre	1		

SMALL ENGINE FOUR STROKE

PENRITE SMALL ENGINE 10W-30 SEMI SYNIPETIC ROPHICTOR MIDDEL GROWN HIGH MAN HIGH TOROGOL ALETTRALIFY TOROGOL

Description

Small Engine Four Stroke 10W-30 is non-friction modified, semi synthetic engine oil, formulated with modern additives for use in small four stroke engines. It provides complete protection against wear & corrosion and is designed to meet the lubrication needs of small four stroke engines.

Application

Small Engine Four Stroke 10W-30 is suitable for use in lawnmowers, generator sets and pumps, four stroke outboards / inboards, four stroke brushcutters and in other gardening equipment that specify this viscosity grade.

Small Engine Four Stroke 10W-30 is suitable for many 4 stroke motorcycles including those with wet clutches. It can also be used in motor cycles with a separate gear box and clutch assembly as a gear oil where the manufacturer recommends a 10W-30 engine oil for this application.

Air Cooled Engines

Cummins	Graden	Greenfield	Honda
Husqvarna	John Deere	Kawasaki	Kubota
Robin	Simplicity	Subaru	Toro
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Yamaha Briggs and Stratton (selected models)
Kohler (Aegis, Command, Triad series) & Many More

4 Stroke Outboards/Marine Stern Drives*

Evinrude Honda Johnson Tohatsu

Yamaha Yanmar And more

* May also use Marine Outboard Four Stroke Engine Oil 10W-40

Product Benefits

- Excellent engine cleanliness
- Ultimate wear protection.
- Protect against rust and corrosion.

Industry Specifications

API SL/CF ACEA A3/B3 CHINA NATIONAL GB 11121-2006

Typical Data

Colour	Amber
Density at 15°C, kg/L	0.869
Viscosity, Kinematic, cSt	
at 40°C	85
at 100°C	12.0
Viscosity Index	135
Viscosity, Cold Cranking @ -25 °C	4865
Sulphated Ash, mass %	1.34
Phosphorus, mass %	0.110
Zinc, mass%	0.122
Base Number	10.7

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.







