

# STIGA





# Oil Range

*STIGA original oils are conceived and developed to assure reliability, efficiency and long life to your garden machines.*

*All original oils to make the perfect performance also in critical climatic conditions.*

*Take care of your Stiga machines by using original Stiga oils!*



# Chain Oils

To work properly, chainsaw chains and bars must be lubricated. The chain oil avoids excessive friction between the bar and the chain that might cause wear and tear as well as damages.

## Mineral Chain Oil

High viscosity, extremely tacky lubricant which has been developed for lubrication of all types of pressure fed chain saws. May be used in the heaviest duty applications and is particularly effective on the larger machines. Effective corrosion inhibitors, load carrying agents and anti-wear aids are incorporated to ensure equipment life under all operating conditions.

## Fast Biodegradable Chain Oil

Environmentally aware chain saw oil based on harvestable raw materials. Such a product makes a significant contribution to reducing ecological pollution. According to the CEC L-33-A-93 test method Stiga Biodegradable Chain Oil is biodegraded more than 90% within 21 days and it is not water-soluble. It is rapidly biodegraded in the biologically active upper reaches of the soil. Compatible with all materials commonly used in chain saws. Long-term trials in laboratories, test rigs but also harsh practical conditions showed that the oil had no negative effect on plastics, gaskets, seals and paint finishes. Moreover, no swelling or hardening was recorded. Excellent Protection against Wear. Its optimum adhesion promotes the formation of an active lubricating film. Exhaustive test showed that chain wear and thus stretching is significantly reduced even after professional, full-throttle use.

# Mineral and Fast Biodegradable Chain Oil



## IDEAL FOR



## Characteristic

POS	CODE	EAN	CAPACITY	SPECIFICATIONS
1	1111-9228-01	7313329115076	1 L	Mineral
2	1111-9229-01	7313329115083	5 L	Mineral
3	1111-9247-01	7313329115267	5 L	Biodegradable

## Packaging information

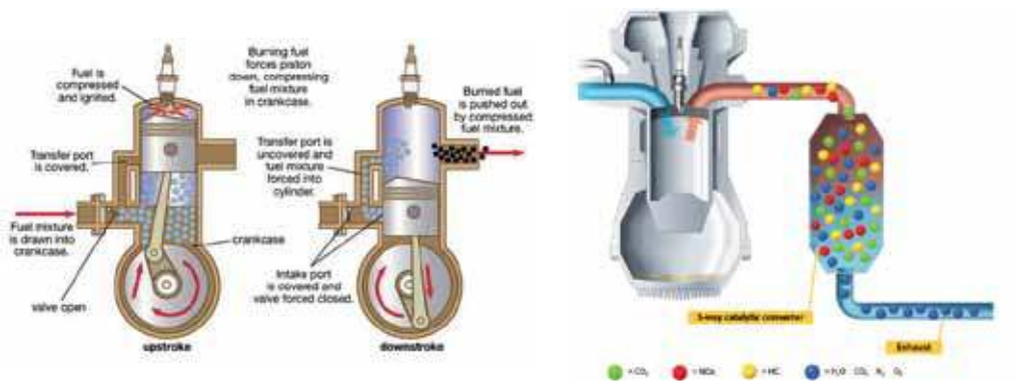
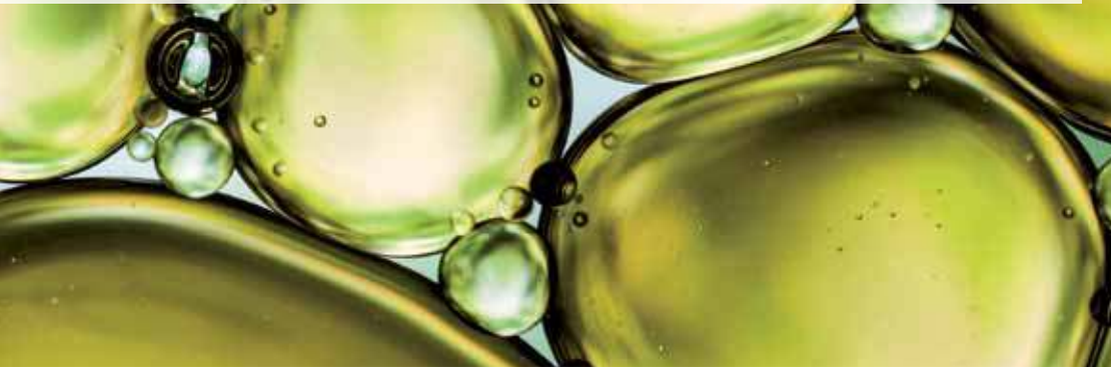
POS	BOTTLE DIMENSIONS (CM)	PCS PER BOX	BOXES PER PALLET
1	12 x 5,8 x 22,5	12	36
2-3	21 x 11 x 31	4	27



# 2 Stroke Oils

In the two-stroke engine the fuel air mixture is burned and the exhaust gases cleared out on the down stroke and the cylinder is recharged and the working fluid compressed during the upstroke. The catalytic converter converts toxic pollutants present in exhaust gas to **less toxic pollutants** by catalyzing a redox reaction (oxidation or reduction).

**Stiga 2 stroke oils has a higher certification in comparison to the majority of lubricants in the market. It is certified JASO FD that means a superior quality and a better oiling.** A superior quality means the engine parts have a better lubrication, the spark plug hardly get dirty, less leftovers in the cylinder, so low smoke and a better engine performance. Less poisoning as a consequence and finally **catalyser will not get damaged.**



## 100% Synthetic 2 Stroke Oil



### IDEAL FOR



### Characteristic

POS	CODE	EAN	CAPACITY	SPECIFICATIONS
1	1111-9230-01	7313329115090	1 L Dozer	API TC - JASO FD - ISO-LEGD
2	1111-9231-01	7313329115106	0,1 L	API TC - JASO FD - ISO-LEGD

### Packaging information

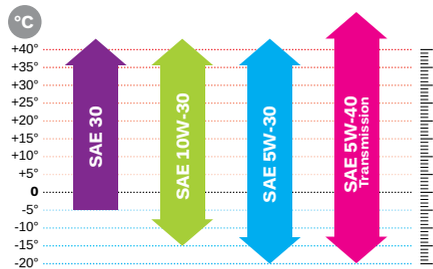
POS	BOTTLE DIMENSIONS (CM)	PCS PER BOX	BOXES PER PALLET
1	14 x 5,7 x 25	12	28
2	5 x 5 x 10	2 kits of 20	60

# 4 Stroke Oils

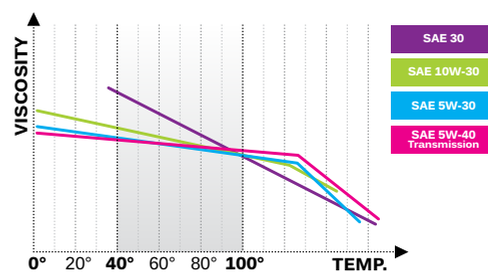
Whether you're looking for better performance or improved reliability in your engine, it's essential that you get your oil right. Using the correct oil keeps your engine running smoothly. Primarily, oil stops the metal surfaces in your engine from grinding together and wearing, by creating a separating oil film between them. The oil also disperses heat and reduces wear, protecting the engine. On top of this, good oil prevents dirt build-up and deposits by keeping them in suspension. Motor oil even protects against sludge and fights oxidation, keeping the oil fresh and minimising acids which can cause corrosion. In short, oil matters.

Viscosity is an important criterion of any lubricating oil. It is a measure of a fluid's thickness or resistance to flow. Oil viscosity needs to suit the right ambient temperatures. If it's too thick when the engine is cold, it won't move around the engine. And if it becomes too thin when the engine is hot, it won't give the right protection to the engine parts. Optimising an oil's viscosity, or thickness, helps maximise energy efficiency while avoiding component wear. Viscosity modifiers increase the viscosity of your oil at high temperature but have little effect on low-temperature viscosity. These enable your oil to flow properly when cold and also to remain thick enough to protect your engine components at high temperatures.

## Temperature performance



## Viscosity performance



## SAE 30

SAE 30 is superb for use from 0 °C ambient temperature, the specifications API SL/CF mean that it is suitable for both gasoline and diesel engines with and without turbocharger.

- Good quality mineral oil



## IDEAL FOR



## Characteristic

POS	CODE	EAN	CAPACITY	SPECIFICATIONS
1	1111-9234-01	7313329115137	0,6 L	API SL/CF - ACEA A3/B4
2	1111-9235-01	7313329115144	1 L	API SL/CF - ACEA A3/B4
3	1111-9236-01	7313329115151	1,4 L	API SL/CF - ACEA A3/B4

## Packaging information

POS	BOTTLE DIMENSIONS (CM)	PCS PER BOX	BOXES PER PALLET
1	10 x 4,7 x 19,4	16	35
2	12 x 5,8 x 22,5	12	36
3	13 x 6,8 x 25,4	12	36

# SAE 10W-30

SAE 10W-30 designates a multi-grade oil. "10W" stays for the viscosity of the oil at cold temperature and the number 30 indicates the viscosity at 100 °C.

- High quality synthetic oil (down to - 12 °C)



## IDEAL FOR



## Characteristic

POS	CODE	EAN	CAPACITY	SPECIFICATIONS
1	1111-9237-01	7313329115168	0,6 L	API SL/CF - ACEA A3/B4
2	1111-9238-01	7313329115175	1,4 L	API SL/CF - ACEA A3/B4

## Packaging information

POS	BOTTLE DIMENSIONS (CM)	PCS PER BOX	BOXES PER PALLET
1	10 x 4,7 x 19,4	16	35
2	13 x 6,8 x 25,4	12	36

# SAE 5W-30 Fully Synthetic

SAE 5W-30 designates a multi-grade oil. "5W" stays for the viscosity of the oil at cold temperature and the number 30 indicates the viscosity at 100 °C.

- Premium quality synthetic oil
- High quality synthetic oil (down to - 18 °C)
- Low ashes - low emission & clean filter

## IDEAL FOR



## Characteristic

CODE	EAN	CAPACITY	SPECIFICATIONS
1111-9242-01	7313329115212	1,4 L	API SL/CF - ACEA C3 - ACEA A3/B4

## Packaging information

BOTTLE DIMENSIONS (CM)	PCS PER BOX	BOXES PER PALLET
13 x 6,8 x 25,4	12	36



# SAE 5W-40 Transmission (75W-90)

The transmission fluid plays a very important role in the whole transmission system. It serves as a hydraulic element of the transmission system, keeping it clean and well lubricated, and keeps the temperature at the right level. With so many important components inside a transmission it is very important to stay on top of this service.

- High quality synthetic transmission oil
- High quality synthetic oil (down to - 18 °C)
- Stay-in grade viscosity oil



## IDEAL FOR



## Characteristic

POS	CODE	EAN	CAPACITY	SPECIFICATIONS
1	1111-9240-01	7313329115199	1,4 L	API SGL4/GL5
2	1111-9241-01	7313329115205	4 L	API SGL4/GL5

## Packaging information

POS	BOTTLE DIMENSIONS (CM)	PCS PER BOX	BOXES PER PALLET
1	13 x 6,8 x 25,4	12	36
2	10,5 x 20 x 29	5	18

**STIGA**

[www.stiga.com](http://www.stiga.com)