

## The Q8Oils Brand

We develop, blend and deliver a comprehensive range of technology enhanced lubricants, with a portfolio of **more than 1,000 products** to suit every application, from the smallest consumer to the largest machine. Q8Oils is the reference for products that **exceed the highest performance requirements** at competitive prices.

Based upon the extensive **R&D activities in Q8Oils' European laboratories**, we manufacture a comprehensive range of oils in our own Blending Plants. The usage of high quality base oils and the latest technological innovations guarantee **products of the highest quality**, approved by all major OEMs.

## It's easy to do business with us...

Customers from **more than 90 countries worldwide** choose us because it is easy to do business with Q8Oils. We offer a **single supply solution** for a variety of applications, and thanks to our strong customer centric approach based on product and service innovation, technical expertise and support, Q8Oils has established itself as **the number one market leading companies**.



Lubricants 2T & 4T for garden



### More information?

 <http://www.Q8Oils.com>  
<https://expert.Q8Oils.com>

 <https://www.linkedin.com/company/Q8Oils>

Q8 GardenPro products have been designed with premium additive technology to secure strong protection and durability of garden tool equipment, and to maximize engine performance. Q8 GardenPro Products meet and exceed international specifications and garden equipment manufacturers latest requirements.

## 2T

### Q8 GardenPro Synt 2T

#### BENEFITS

- + Enhanced **protection against metal-to-metal wear**
- + Ensures **clean combustion and minimises exhaust smoke**
- + **Prevents exhaust system blocking** with no power loss
- + Can be used with both **premix and oil injection** system types lubrication
- + Easy **mixable with gasoline**

A premium, fully synthetic oil (Synthetic Ester) . Exceeds international specifications and garden equipment manufacturers' requirements.

#### SPECIFICATIONS

API TC+++ (widely exceeds)  
 JASO FD & FC  
 ISO-L-EGD & EGC  
 TISI 1040  
 HUSQVARNA 346 & 372

#### APPLICATION

2-Stroke engines of professional power tools and garden equipment as lawn mowers, rider mowers, chainsaws, brushcutters, snow blowers, etc..

### Q8 GardenPro 2T

#### BENEFITS

- + **Excellent performance** in terms of detergency and cleanliness, ring sticking, pre-ignition and spark plug fouling
- + **Protection against wear and piston seizure**, also in very severe operative conditions
- + Excellent performance in **various working conditions**

#### SPECIFICATIONS

ISO-L-EGC  
 API TC ++ (LARGELY EXCEEDS)  
 HUSQVARNA 242  
 JASO FD & JASO FC  
 TISI 1040 (THAILAND)

#### APPLICATION

2-Stroke engines of small agricultural vehicles and garden equipment.



„Q8 GardenPro Synt 2T is a synthetic high performance 2-stroke garden equipment oil which offers ultimate performance, protection, cleanliness and low smoke under all conditions..“



## 4T

### Q8 GardenPro Synt 4T 5W-30

#### BENEFITS

- + Excellent performances in **air and water cooled engines** and some
- + **Improved lubricity**
- + **Enhanced detergency**
- + **Cleanliness and wear protection** even in severe operative conditions

A synthetic, high quality multigrade lubricant which covers a broad range of applications.

#### SPECIFICATIONS

API SL/CF  
 VISCOSITY GRADE SAE 5W-30

#### APPLICATION

4-Stroke gasoline engines of garden equipments as lawn mowers, rider mowers, snow blowers, etc.



### Q8 GardenPro 4T SAE 30

#### BENEFITS

- + Protection against **wear, rust, oxidation** and maintaining an excellent level of **cleanliness**, also in the most severe conditions.
- + Extremely high **thermal and mechanical stability**
- + Long lasting **performances**
- + A strong deposits control allows a **very good cleanliness**






#### SPECIFICATIONS

API SF/CD  
 VISCOSITY GRADE SAE 30

#### APPLICATION

Small engines used in garden equipment



-  Group I - Mineral
-  Group I + II - Synthetic based
-  Synthetic
-  Group III + PAO IV - Full synthetic
-  Group V - Full synthetic Ester based