

## Q8 Allroads 2T

### BENEFITS

- + High quality **part synthetic, low smoke, pre-diluted** lubricant
- + Suited for **premix as well as oil injection** lubrication systems
- + Excellent performance in terms of **detergency and cleanliness, ring sticking, pre-ignition and spark plug fouling**
- + Protection against **wear and piston seizure**, also in severe operative conditions



### SPECIFICATIONS

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

### APPLICATION

Suitable for a broad range of challenging conditions, working temperatures and different power (torque) and engine speed (RPM). Excellent performance in of on-road and off-road motorcycles in all driving conditions.

## Q8 City 2T

### BENEFITS

- + Improved **lubricity and wear protection**
- + Suited for **premix as well as oil injection** lubrication systems
- + Improved **miscibility**, finished oil **fluidity** and low **pour point**
- + Based on **low ash technology**



### SPECIFICATIONS

ISO-L-EGB  
API TC + (EXCEEDS)  
JASO FC  
TISI 1040 (THAILAND)

### APPLICATION

For on-road and off-road motorcycles and scooters in all urban traffic conditions for both water- and aircooled engines.

## Q8 Unimix 2T

### BENEFITS

- + **Mineral, pre-diluted** lubricant
- + Good **lubricity**, reduces **exhaust smoke**
- + Good behavior in terms of **detergency, cleanliness and protection against wear and piston seizure**
- + Improved **miscibility** and finished oil **fluidity**



### SPECIFICATIONS

API TC  
JASO FB

### APPLICATION

2 Stroke engines of scooters and mopeds in all urban traffic conditions, both with premix and oil injection lubrication systems.

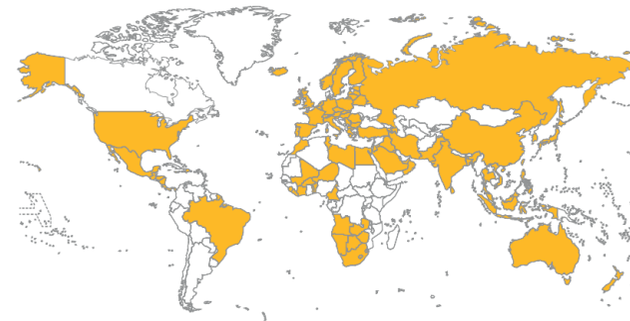
## The Q8Oils Brand

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**.



### More information?

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

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



Lubricants 2T & 4T for moto and scooter

Q8Oils' range of scooter and motorcycle products have been designed with premium additive technology and offers strong protection and durability for 4- and 2-stroke engines, from the most powerfull to vehicles used for daily business and commuting.

## 4T

"Q8 Allroads 4T is a range of premium motorcycle oils based on **high quality synthetic and mineral oils designed** to meet demands of various driving conditions: different environment, different engine needs and different specific power. Exceeds international specifications".

### Q8 4T Racing 10W-50

#### BENEFITS

- + Ultimate **film strength** and outstanding **protection against wear**
- + Very **shear stable**, resists viscosity to shear down in high performance engines and transmissions
- + Enhanced lubrication offers **maximum power and acceleration** over the life of the engine
- + Optimized **clutch performance**

#### SPECIFICATIONS

API SM  
JASO MA2

#### APPLICATION

On-road, high-performance, four-cycle sport bikes. It may also be used in other types of on- and off-road four-cycle motorcycles.



„Synthetic ester oil, designed to deliver peak performance for on-road, high-performance, four-cycle sport bikes.“

### Q8 4T City 10W-30

#### BENEFITS

- + **Optimum protection** stop-n-go operation
- + Protection against **cam-shaft wear**
- + Better **fuel savings**
- + Provides **optimum performance with wet clutch**

#### SPECIFICATIONS

API SL  
JASO MA2

#### APPLICATION

All types of four stroke motorcycles where JASO MA2 performance is recommended.



„Formulated to deliver riding pleasure and comfort under city traffic conditions whilst protecting critical engine parts.“

### Q8 Allroads 4T 10W-40 & 15W-50

#### BENEFITS

- + **Excellent performance with wet clutch**
- + **Reliable protection** guaranteed in every use
- + Optimum level of **film strength** between all moving parts
- + High **protection from engine wear and gear pitting** in all riding conditions

#### SPECIFICATIONS

API SL  
JASO MA-2

#### APPLICATION

All types of high output four stroke motorcycles where JASO MA2 performance is recommended.



## 2T

### Q8 Racing 2T

"Q8 Racing 2T is a **fully synthetic (synthetic ester)**, low smoke, pre-diluted lubricant for extreme performance 2-stroke engines of on-road and off-road motorcycles, with both premix and oil injection system types lubrication."

#### BENEFITS

- + Best in class in terms of **cleanliness and detergency properties**
- + **Prevent sludge, varnish and deposits** formation on mechanical parts
- + **Reduces power loss**
- + Grants a **strong protection against wear** phenomena and **piston seizure**, also in the most severe operative conditions

#### SPECIFICATIONS

API TC+++ (WIDELY EXCEEDS)  
JASO FD & FC  
ISO-L-EGD & EGC  
TISI 1040  
HUSQVARNA 346 & 372  
ROTAX 253

#### APPLICATION

All types of high output **four stroke motorcycles** where JASO MA2 performance is recommended, for **competition and sports motorcycles**. Q8 Racing 2 T exceeds all requirements of JASO FD in testing, which means that it is the very best recommendation for **snowmobiles that are pushed to the limit.**



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