

OilQUBE

Changing the Shape of the Oil Industry

Super Universal Tractor Oil

Q8 T 1000 SUTO 10W-30

Q8 T 1000; a super universal tractor oil offers the farmer and plant operatives the chance to stock a single versatile product for vehicle and machinery needs. It possesses the properties necessary to lubricate engines, transmissions and final drives as well as brake/clutch and hydraulic fluid.

API CF-4/SF, API GL-4, Case MS 1118, 1207, 1209, MF CMS M 1127, 1135, 1139, 1141, 1144, GIMA CMS M 1145, Allison C-4, Caterpillar TO-2

Transmission Oil

Q8 T 2000

Q8 T 2000 is a tractor transmission and hydraulic fluid developed for use where a dedicated lubricant is required. It reduces wet brake noise and PTO clutch 'chatter' and contains additives to prevent foaming, rust and corrosion.

API GL-4, Case MS 1209, Ford ESN-M2C41-B, M2C134-D, New Holland NH 410B, JDM J20C, MF CMS M 1135, 1141, 1143, GIMA CMS M 1145

Engine Oil

Q8 T 750 15W-40

Q8 T 750 can be used in high performance four stroke diesel engines operating on low sulphur diesel fuel (<0.05% mass) and under severe heavy duty conditions. Its advanced formulation makes it the market leader for mixed fleet applications.

API CI-4/SL, ACEA E7/E5/E3/B4/B3/A3, MAN M3275, MB 228.3, Volvo VDS-3, EURO IV / V

Hydraulic Oils

Q8 Heller 32, 46

Q8 Heller is suitable for off highway equipment and other hydraulic systems exposed to wide temperature fluctuations. The Q8 Heller range offers long term stable fluid viscosity through excellent shear stability characteristics of the selected viscosity index improver.

Q8 Haydn 32, 46

Q8 Haydn is recommended for all machine tool hydraulic systems, particularly where superior anti-wear and filterability are of prime importance. Also recommended for hydraulic control systems and robotics where oil quality is essential for accuracy and consistency.

Q8 Holbein 46

Q8 Holbein 46 is suited to most types of hydraulic plant and equipment where leaks or accidental spillage could result in the contamination of soil, water or ground water. This product is 99.5% biodegradable in 21 days under the CEC L-33-A-93 test. It has the same high temperature and anti-wear performance as conventional hydraulic oil. *Biodegradable* 🌱

Q8 Oils

Q8Oils service the following sectors



Passenger Car



Plant Maintenance



Commercial Vehicle



Wind Turbine



Motorcycle



Metalworking Fluids

Q8Oils with its unique, innovative and progressive approach develops, manufactures and markets some of the finest quality lubricants in the world.

Our objective is to develop and supply products and services which reflect customer demands, constantly striving to differentiate Q8Oils by the quality, innovation and superiority of the total package.

Q8Oils' experienced sales, technical support, customer service professionals and a worldwide delivery network means we can consistently deliver the highest levels of service and after sales back up supporting our ongoing commitment invested in our customer relationships.



Technical Help Line

For advice on any of our product data and applications please contact our Q8Oils Technical Help Desk.
Tel: +44 (0) 113 236 5223 Fax: +44 (0) 8702 384 673
E-Mail: techdesk@Q8Oils.com



Customer Services

UK	Export
Telephone: +44 (0) 113 236 5204	Telephone: +44 (0) 113 236 5204
Fax: +44 (0) 113 248 5026	Fax: +44 (0) 113 248 5026
email: customerservices@Q8Oils.com	email: export@Q8Oils.com

Contact

Kuwait Petroleum International Lubricants (UK) Ltd.
Knowsthorpe Gate, Leeds, LS9 0NP, UK
Tel: +44 (0) 113 235 0555
Fax: +44 (0) 113 248 5026
Email: Marketing@Q8Oils.com



Certificate No. FM 89665

OilQUBE

Changing the Shape of the Oil Industry



February 2010. This version supercedes any previous issues. Specifications correct at time of print. Printed on recycled paper.

Q8 Oils
www.Q8Oils.co.uk

OilQUBE

Changing the Shape of the Oil Industry

New Thinking, New OilQube:

OilQube is an innovative and revolutionary packaging system designed to offer environmentally acceptable packaging as well as convenience through ease of use and disposal; helping to meet the needs of today's market.

Environmental & User Benefits:

- ✓ **98% recyclable box**
Dispose through standard collection services
- ✓ **84% reduced plastic waste**
Dramatically reducing disposal costs
- ✓ **Improved stacking**
- ✓ **No glugging**
Minimises spillage and product waste
- ✓ **Easy to manually handle and pour**
Improved shape and design

Incorporating a vast reduction in plastic waste with handy fold flat empty containers makes OilQube a great alternative to the traditional plastic drum.

What's in the Box?

OilQube is made up of two components:

- A water resistant cardboard box
- An inner plastic bag containing the lubricant



The water resistant cardboard box is 98% recyclable and can be disposed through standard collection services.

The inner plastic bag uses 84% less plastic than the traditional plastic drum; dramatically reducing high disposal costs associated with plastic waste.

20L OilQube	25L Plastic Drum
✓ 98% recyclable cardboard box	✗ Non-recyclable
✓ 84% less plastic waste	✗ 100% plastic waste
✓ Dramatic reduction in disposal costs	✗ High disposal costs*
✓ Improved stacking	✗ More difficult to store
✓ No glugging; Minimises spillage and product waste	✗ Glugging; Spillage and product waste
✓ Box shape; Easy to manually handle and pour	✗ Bulky shape; More difficult to manually handle and pour

* 25L plastic drum costs on average £3.00** per unit to dispose.

** Source: Oakwood Environmental.

Easy to Use

Instructions

Opening:



1. Push out circle



2. Pull back flap



3. Pull up bag



4. Lock neck with flap



5. Push down on flap for handle

Disposal:



1. Separate bag from box



2. Recycle box as cardboard

3. Dispose of bag in accordance with waste regulations

