

# Q8 Oils

greases



Made in UK

# Q8 Grease Range

*Q8Oils has an extensive range of greases for all automotive and industrial applications. Q8Oils greases have been developed to meet the high performance demands of our customers. Using different thickeners, in combination with balanced base oils and the synergistic effect of high quality additives, our products guarantee superior lubrication, protection and the smooth running of our customers machinery.*

A grease is a lubricating oil contained in a soap structure. The soap, lubricant and additives determine the properties of the grease. Although the larger part of grease applications are covered by Lithium soap based greases, there are also special types which cover the following properties: high/ low temperature, water resistant, compatible with food, compatible with aggressive substances, low friction, etc.



<b>Q8 Rembrandt EP</b>	0, 1, 2	Multi-purpose lithium soap based grease with the addition of an EP additive to give excellent anti-wear properties for plain and anti-friction bearings operating under heavy or shock-loaded conditions. Q8 Rembrandt EP greases provide for long service life and offer rust protection even in the presence of water.
<b>Q8 Rembrandt</b>	3	A smooth textured, high quality grease manufactured from lithium hydroxy soap dispersed in solvent refined mineral oil fortified with anti-oxidant and corrosion inhibitors.
<b>Q8 Rembrandt Moly</b>	2	High quality multi purpose lithium based grease containing micronised Molybdenum Disulphide to provide extra wear protection. Manufactured from solvent refined based oils containing rust inhibitors and anti-oxidant additives.
<b>Q8 Rubens EP</b>	00, 000	Semi fluid lithium complex greases for centralised lubrication systems, specially for automotive applications where a grease with good pumpability properties at low temperatures are necessary.
<b>Q8 Rubens EP</b>	2.5	Formulated from solvent refined mineral oils and a lithium complex soap with the addition of anti-oxidant additives and rust inhibitors.
<b>Q8 Rubens TEP</b>	2	Formulated from solvent refined mineral oils and a lithium complex soap with the addition of tacky additives, anti-oxidant and rust inhibitors.
<b>Q8 Rubens HT</b>	2	A premium grade lithium complex grease for industrial applications. Recommended for heavily loaded plain and roller bearings.
<b>Q8 Rubens EP 2 Blue</b>	2	A specially developed multi-purpose lithium complex grease for lubricating all anti-friction and plain bearings for use in industrial and automotive applications. The grease has shown exceptional performance providing extended lubrication intervals over wide operating temperature range.
<b>Q8 Rubens LL</b>	2	A premium quality lithium complex thickened grease for plain and anti-friction bearings, designed to withstand high temperature over extended periods without leaving dry residues associated with conventional types of thickeners used in high temperature greases.
<b>Q8 Copper Thread Compound</b>	1	A modified clay based compound incorporating approximately 30% of copper, graphite and aluminium in colloidal form as a solid lubricating agent. Recommended for use on threaded surfaces exposed to hostile conditions where seizure is likely.
<b>Q8 Fifth Wheel Grease</b>	2	Recommended for use in heavily loaded plain bearings subject to persistent water contamination and grease removal under load.

### Q8 Rivera

2

Q8 Rivera 2 is a premium quality adhesive, non-melting grease with a high viscosity base oil for use in plain and antifriction bearings subjected to elevated temperatures and loads. The consistency of the grease remains stable throughout a wide temperature range.

### Q8 Rodin EP 202

2

It is a premium quality calcium sulphonate complex thickened grease recommended for continuous casting machines, ladle turrent bearings, work bearing in steel industry.

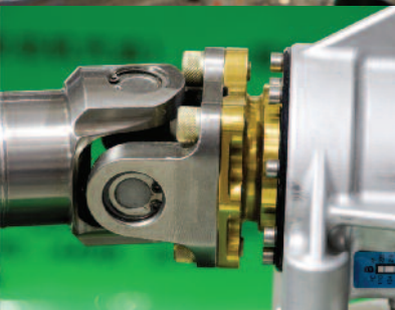
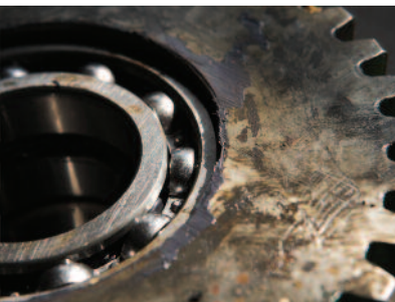
### Q8 Ruysdael EP

2

A lithium/calcium thickened lubricating grease especially suitable for heavily loaded applications. It has long service life, excellent water resistance and corrosion protection.

## Product Summary

Product	NLGI Class	Soap Type	Operating Temperature Range (Peak) °C	Colour	Approx Base Oil K V @ 40°C
Q8 Rembrandt EP 2	2	Li	-30/120 (130)	Brown	180 cSt
Q8 Rembrandt 3	3	Li	-25/130	Brown	180 cSt
Q8 Rembrandt Moly	2	Li+MoS2	-30/120(130)	Grey	120 cSt
Q8 Rembrandt EP 0	0	Li	-30/120(130)	Brown	180 cSt
Q8 Rembrandt EP 1	1	Li	-30/120(130)	Brown	180 cSt
Q8 Rubens EP 00	00	Li-complex	-35/100	Buff Red	180 cSt
Q8 Rubens EP 000	000	Li-complex	-30/150	Buff Red	180 cSt
Q8 Rubens EP 2.5	2.5	Li-complex	-30/140(180)	Buff Red	180 cSt
Q8 Rubens TEP 2	2	Li-complex	-30/155(180)	Buff Red	180 cSt
Q8 Rubens HT 2	2	Li-complex	-20/140(220)	Orange	810 cSt
Q8 Rubens EP 2 Blue	2	Li-complex	-20/150	Blue	180 cSt
Q8 Rubens LL 2	2	Li-complex	-50/220	Brown	46 cSt
Q8 Copper Thread	1	Modified Clay	-30/1100	Copper	100 cSt
Q8 Fifth Wheel Grease	2	Li + graphite	-20/140	Grey/Black	180 cSt
Q8 Rivera 2	2	Bentone	-10/160	Brown	450 cSt
Q8 Rodin EP 202	2	CaSul-X	-30/140(220)	Brown	290 cSt
Q8 Ruysdael EP 2	2	Li-Ca	-20/140	Brown	260 cSt



# about Q8Oils

*Q8Oils is part of the Kuwait Petroleum Corporation (KPC), one of the world's largest oil companies. With 120 years of known reserves and crude oil production levels of 2.9 million barrels per day, it is ranked the seventh largest oil producer in the world. KPC's business spans every segment of the hydrocarbon industry: on and offshore exploration, production, refining, marketing, retailing, petrochemicals and marine transportation.*

Backed by the significant corporate resources of our parent company, Q8Oils is a fully integrated lubricants organisation. Using high quality base oils we manufacture an extensive range of oils in our own blending plants and have established state of the art European laboratories for development and technical support work. Today, Q8Oils lubricants are used by customers in more than 80 countries around the world.

