

Q8 Cylinder Oil C 680

Steam cylinder oil

Description

Q8 Cylinder Oil C is a steam cylinder oil with an optimum protection against wear and an excellent lubricity under wet conditions. This oil has high oxidation stability, natural resistance to gum formation and good film strength under steam washing conditions. Q8 Cylinder Oil C has an advanced adhesion to cylinder walls and water separation properties.

Applications

Q8 Cylinder Oil C is recommended for steam cylinders working under high temperatures and high pressure conditions. It is also applied in closed gears operating at low speed.

Features Benefits

Safety Tailored to the specific needs of your equipment to ensure safe and reliable operations

Enhanced technology Fremragende luftudskillelsesegenskaber, enestående skumdæmpende ydeevne og hurtig vandudskillelse for

at sikre problemfri drift

Specifications & Approvals

ANSI/AGMA 9005-E02

Properties

	Method	Unit	Typical	
Appearance	Visual	-	Bright and Clear	
Density, 15 °C	D 4052	g/ml	0,905	
ISO Viscosity Grade	-	-	680	
Kinematic Viscosity, 40 °C	D 445	mm²/s	680	
Pour Point	D 97	°C	-12	
Flash Point, COC	D 92	°C	250	

The figures above are not a specification. They are typical figures obtained within production tolerances.

Sustainability

The product Carbon Footprint (PCF), cradle-to-gate (Q80ils state of the art facility in Belgium), of Q8 Cylinder Oil C 680 is $1.31 \, \text{kg CO}_2\text{eq}$ / kg.

Please contact Q80ils to learn more about the positive environmental impact, the handprint, of this product.

To ensure accuracy and reliability, the PCF calculation tool has been verified by an independent third party. The verification report is available in the disclaimer. For more info check here

