

# Q8 Haydn 22

Advanced zinc-based hydraulic oil

### **Description**

Q8 Haydn 22 oil consists of a zinc-based additive technology. This oil can be used in all sorts of operational applications and industrial equipment. Q8 Haydn 22 oil has an optimum thermal and oxidation stability and has a long service life time.

### **Applications**

Q8 Haydn 22 is suitable for all kinds of systems, general industrial hydraulic applications and other industrial applications (low charged gears, pumps, compressors, bearings). Q8 Haydn 22 is also applied in pneumatics (spindle oil and bearing applications) and in central machine lubrication (not in gears, pumps, compressors).

#### **Benefits**

- Limited products needed thanks to versatile applications of lubricants
- Highly fit for different operations
- Outstanding oxidation stability
- · Advanced performance against wear

## Specifications & Approvals

 AFNOR
 NF E 48-603 HM
 Danieli
 Standard 0.000.001-R15 (2020)

 Bosch Rexroth
 RE 90220 notes
 Eaton Brochure
 03-401-2010

 DIN
 51524-2 HLP
 ISO
 11158 HM

#### **Properties**

	Method	Unit	Typical
ISO Viscosity Grade	-	-	22
Colour	D 1500	-	L 1
Density, 15 °C	D 4052	g/ml	0,868
Density, 20 °C	D 4052	g/ml	0,866
Kinematic Viscosity, 40 °C	D 445	mm²/s	22
Kinematic Viscosity, 100 °C	D 445	mm²/s	4,3
Viscosity Index	D 2270	-	100
Pour Point	D 97	°C	-33
Flash Point, COC	D 92	°C	200
Emulsion, Distilled Water, 54.4 °C	D 1401	-	40-40-0(10)
Foam, 5 min blowing, seq. 1-2-3	D 892	ml	10/20/10
Foam, 10 min settling, seq. 1-2-3	D 892	ml	0/0/0
Rust Test, Proc. A and B, 24 h	D 665	-	pass
Copper Strip, 3 h, 100 °C	D 130	-	1

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 Haydn 22 is 1.23 kg CO<sub>2</sub>eq / kg.

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

For more info check here

