

# Q8 Gluck H

Advanced heat transfer oil

### **Description**

Q8 Gluck H is an advanced heat transfer oil with a well selected, highly refined paraffinic base oil. It is used for indirect closed heat transfer systems and has a high heat transfer performance over a wide temperature range. Q8 Gluck H has a long service life thanks to its oxidation stability and low carbon cracking. Its carbon deposition is reduced to a minimum to guarantee a cleaner system.

## **Applications**

Q8 Gluck H is used in closed heat transfer systems operating at oil film temperatures of max 320°C.

## **Benefits**

Improves the durability of the equipment thanks to its characteristics

#### **Features**

Excellent heat dissipation

Outstandingly heat-resistant

High flash point

Low residue forming

Excellent thermal persistence

## Specifications & Approvals

**ISO** 6743-12 Q

## **Properties**

	Method	Unit	Typical	
Density, 15 °C	D 4052	g/ml	0,878	
Kinematic Viscosity, 40 °C	D 445	mm²/s	60.15	
Kinematic Viscosity, 100 °C	D 445	mm²/s	7.99	
Viscosity Index	D 2270	-	98	
Pour Point	D 97	$^{\circ}C$	-15	
Flash Point, COC	D 92	$^{\circ}C$	242	

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

#### Remarks

Excellent low temperature flow properties (-15°C)