

Q8 van Gogh 220

High performance turbine oil

Description

Q8 van Gogh 220 is a high performance turbine oil based on selected premium base fluids. This product is developed for use in steam and gas turbine circulation systems. Q8 van Gogh 220 meets the challenges of the latest generation turbines making it suitable to operate under mild to severe conditions. Designed as part of the Q80ils clean technology program to ensure superior varnish/deposit control in combination with long oil life.

Applications

Industrial steam- and gas turbines Hydroelectric turbines Circulation systems where R&O type turbine oil is required Centrifugal- and axial pumps, and turbo-compressors, where R&O type turbine oil is recommended

Features
Benefits
Long trouble free service life, excellent turbine protection and outstanding resistance against ageing

Enhanced technology
Outstanding formulation in order to protect the turbine against corrosion and to minimize the build-up of deposits and lacquer in the turbine
Lower operational costs
Specifically developed with excellent protection against the formation of varnish

Specifications & Approvals

| ISO | 6743-5 L-TGA | ISO | 6743-5 L-TSA |
|-----|--------------|-----|--------------|
| | | | |

Properties

| | Method | Unit | Typical |
|------------------------------------|--------|----------|------------|
| Density, 15 °C | D 4052 | g/ml | 0,895 |
| ISO Viscosity Grade | - | - | 220 |
| Kinematic Viscosity, 40 °C | D 445 | mm²/s | 220 |
| Kinematic Viscosity, 100 °C | D 445 | mm²/s | 18.5 |
| Viscosity Index | D 2270 | - | 96 |
| Total Acid Number | D 974 | mg KOH/g | 0.08 |
| Pour Point | D 97 | °C | -9 |
| Flash Point, COC | D 92 | °C | 258 |
| Colour | D 1500 | - | L 4.0 |
| Air Release, 75 °C | D 3427 | min | 6 |
| Emulsion, Distilled Water, 82.2 °C | D 1401 | - | 40-40-0(5) |
| Foam, 10 min settling, seq. 1-2-3 | D 892 | ml | 20/0/0 |
| Foam, 5 min blowing, seq. 1-2-3 | D 892 | ml | 20/15/15 |
| Rust Test, Proc. A and B, 24 h | D 665 | - | pass |
| Copper Strip, 3 h, 100 °C | D 130 | - | 1A |

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