

Gutenbergstrße 2d, 59174 Kamen, Germany Tel. +49 (0) 151 64695831 Internet: http://snalube.com email: info@snalube.com

Description





Product Information

Quelle QX- Turbine X Range

Quelle QX – Turbine X is for use in modern steam and medium duty gas turbines. It has been designed to enable the higher oxidation performance required by modern turbine oil specifications including RPVOT and TOST requirements.

- Enhanced oxidation resistance
- Excellent filtration performance even in the presence of water and calcium contamination
- Outstanding rust and non-ferrous corrosion protection

Application

APPLICATION

Turbine oils for gas and steam turbines, and as a control fluid for turbine plants and turbo compressors.

Specification

PERFORMANCE LEVELS

ASTM D-4304 Type I & Type III; Alstom HTGD 90017 British Standard BS 489; DIN 51515 Part 1 & Part 2; DIN 51524 Part 1 General Electric GEK-32568F; ISO 8068 TGB TGSB

Typical Characteristics

ASTM D-4304 Type I & Type III				
Property	Unit	32	46	68
Density@ 15°C	kg/m3	842	846	851
Flash Point	°C	220	238	248
Viscosity 40 °C	mm²/s	32	46	68
Viscosity 100 °C	mm²/s	5.8	7.6	9.9
Viscosity Index		125	131	128
pour point	°C	-25	-25	-25

The data mentioned in this product information sheet are meant to enable the reader to orient himself about the properties and possible applications of our products. Although this overview is composed with all possible carefulness on the stated date, the composer does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product-choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.

You can download a recent material safety data sheet of this product on our website.