MOL Quench 32

quenching oil



Version: 000.009.000

MOL Quench 32 is mineral oil based quenching oil adapted to specific requirements of the metals heat treatment processes, improved by antioxidant (anti-ageing) additives, barium free.

Operating temperatures of the oil are from 30°C to 100°C.

Application

Hardening

Case-hardening

Quenching of tool and construction steels

Carbon and low-alloyed steels

Features and benefits

Good thermal and oxidation stability

Low volatility

No deposit or sludge formation

Oxidation rates are slower, thus ensuring longer oil lifetimes

Reduced oil consumption

Minimized air exposure, so safer work environment

Specifications and approvals

Viscosity grade: ISO VG 32 ISO 6743-14 L-UHA ISO 6743-14 L-UHB

Properties

Properties	Typical values
Appearance	clear, yellow oil
Density at 15°C [g/cm3]	0,860
Kinematic viscosity at 40°C [mm2/s]	32
Kinematic viscosity at 100 °C [mm2/s]	5,4
Viscosity index	100
Pour point [°C]	-12
Flash point (Cleveland) [°C]	220
Copper corrosion (100°C, 3 h) [grade]	1 b

The characteristics in table are typical values of the product and do not constitute a specification.

Storage and handling instructions

Store in the original container in dry, properly ventilated area. Keep away from direct flame and other sources of ignition. Protect from direct sunlight.

During transport, storage and use of the product follow the work safety instructions and environmental regulations relating to mineral oil products.

For further details please read the Material Safety Data Sheet of the product.

In the original container under the recommended storage conditions: 24 months

Recommended storage temperature: max. 40°C

MOL Quench 32

quenching oil



Ordering information

Custom Tariff Number 27101999

SAP code and packaging:

 13300188
 MOL Quench 32 170KG
 216.5 l steel drum (for order only)

 13300250
 MOL Quench 32 860KG
 IBC (for order only)

 13300686
 MOL Quench 32 860KG R1W
 IBC (for order only)

Order booking:

Please contact your local distributor or sales partner for ordering details.

2 / 3 Page.

Version: 000.009.000

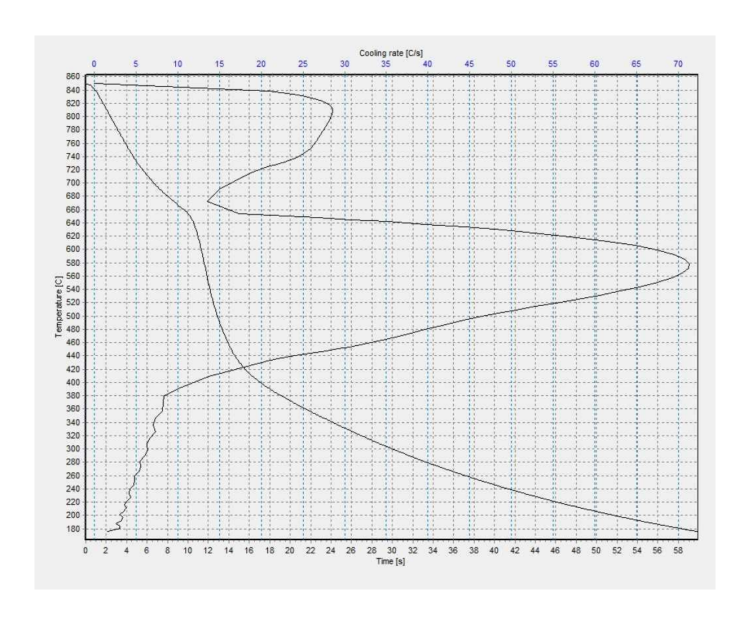
MOL Quench 32

quenching oil



Version: 000.009.000

Cooling characteristics of MOL Quench 32 at 20°C (IVF Smart Quench System)



(IVF Smart Quench System)