

Gulf Quench

Normal speed quenching oil

Product Description

Gulf Quench series are normal speed quenching oils developed for heat treatment of ferrous metals in a wide variety of quenching operations. These oils are formulated from highly refined paraffinic oils to provide superior ageing stability. They possess good inherent thermal and oxidation stability offering long service life with minimal deposit formation. Their low volatility characteristics reduce oil loss from vaporisation and the uniform heat dissipation property minimises stress and metal distortion ensuring uniform hardness. These oils are available in two viscosity grades and are recommended for normal speed quenching of ferrous metals such as carbon steel, gray iron and alloy steels.

Features & Benefits

- Good inherent thermal and oxidation stability minimises deposit formation and viscosity increase
- Superior ageing stability leads to extended service life and reduced downtime
- Lower drag-out losses and reduced clean-up costs minimise operational costs
- Imparts good surface finish
- Uniform heat dissipation property minimises stress and metal distortion
- Low volatility reduces oil loss from vaporisation

Applications

· Normal speed quenching of ferrous metals such as carbon steel, gray iron and alloy steels

Specifications, Approvals & Typical Properties

Gulf Quench		22	30	32	44	65
Typical Properties						
Test Parameters	ASTM Method	Test Values				
Viscosity @ 40 °C, cSt	D 445	21.9	30.1	31.8	44.0	64.8
Viscosity Index	D 2270	98	101	95	97	98
Flash Point, °C	D 92	188	206	208	218	220
Pour Point, °C	D 97	-21	-18	-18	-18	-18
Density @ 15°C, Kg/l	D 1298	0.861	0.869	0.868	0.875	0.882
GM Quench Speed, seconds	D 3520	23.3	28.4	24.1	25.5	24.0

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