

# THERMIC 30 R



Heat Treatment - Semi hot quenching

## **DESCRIPTION**

**THERMIC 30 R** is an extremely drastic semi-hot quenching oil, used only for steels with a bad hardening capacity.

## **APPLICATIONS**

**THERMIC 30 R** is recommended for the quenching of steels or alloyed steels, with low hardening capacities.

· Mid-hard carbon steels

XC 38, XC 48: screws, bolt-and-nut, sharpening gun

· Steels Spring

51CrV4, 55Cr3, 61SiCr7, 51CrV4Nb

· Low alloyed steels

25 NC 6: crown gear, heavy parts

# **ADVANTAGES**

- Reduces strain and crack risks.
- Excellent thermic shock resistance.
- Economical product, due to its fluiditiy at working temperatures.
- Reduces the calefaction area.
- Reduces fire risks due to its high flash point.

# **TECHNICAL INFORMATION**

TECHNICAL CHARACTERISTICS	UNITS	METHOD	THERMIC 30 R
Density	-		853.0 0,853
Self-Ignition Point	°C	ASTM D92	240.0
Operating range temperature	-		80°C - 110°C

These characteristics are given only for information and can be updated over time.

## **PROPERTIES**

- · Excellent wetting properties
- · Highly reinforced oxidation resistance
- · Stable quenching power



# DATA

# **SERVICES AND EQUIPMENT**

In addition to its product ranges, MotulTech can provide tools and services for the maintenance and monitoring of your lubricants. Please contact your technical sales representative for more information.

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