



DYAD

Controlled cooling rate to minimize cracking

Excellent resistance to oxidation

CATEGORY

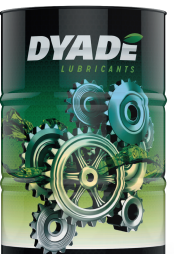
BENEFITS

Metalworking Fluids

Increased flash point

Good surface finish

LUBRICANTS



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QUENCHING FLUID

These fluids are designed to be used for quenching operations in heat treatment of ferrous metals. The formulation of the fluid includes specially chosen additives that improve oxidation resistance and speed up the cooling process. These products enable the achievement of excellent mechanical properties in steels while avoiding uneven hardness. They are recommended for the conventional and rapid quenching of all types of steels that require good core hardness.

PROPERTY	METHOD	VALUE
Colour		Colourless liquid
Density @ 20 °C, kg/dm³		0.87
Viscosity @ 40 °C, mm²/s		32-38
Flash point, °C		200
Pour point, °C		-8
Specific heat, cal/gr		0.5
Cooling rate @ 40 °C, °C/sec		85-95
Working temperature, °C		30-80



All data on this technical data sheet is indicative only

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