DRASTA 107 S





Petroleum-Based, Fast Quenching Oil.

APPLICATIONS

- DRASTA 107 S is a premium grade, petroleum-based, fast quenching fluid formulated from specially selected basestocks and wetting agents. This product contributes the proper quenching properties to provide minimum distortion and maximum parts hardness.
- DRASTA 107 S contains a highly effective anti-oxidant designed to prolong quench fluid life by providing excellent resistance to oxidation.
- DRASTA 107 S is a high speed quench oil used for applications such as low hardenability alloys, carburized and carbo-nitrided components, or large crosssections of medium hardenability steels where very high rates of cooling are required to ensure maximum mechanical properties.

ADVANTAGES

- · Excellent resistance to oxidation.
- · High thermal stability.
- Minimum distortion.
- Maximum parts hardness.
- · High flash point.

TYPICAL CHARACTERISTICS	DRASTA 107 S
Appearance	Dark Opaque Liquid
Color, ASTM D-1500	8.0
Viscosity at 40°C, cSt	24.0 - 26.0
Density @ 60 °F, lbs./gal.	7.18
Specific Gravity @ 60/60 °F	0.862
Flash Point, COC, °F	385
Fire Point, COC, °F	415
Quench speed @ 77°F, sec.	10.0 - 13.0

TOTAL Lubricants USA, Inc.