DuBois

ULTRA-DA QUENCH OIL









DESCRIPTION

ULTRA-DA QUENCH OIL is a fast quench oil, designed to provide high cooling rates during the hardening process of steels. Its formulation guarantees good stability due to its accelerator package which will not stratify out at any temperature nor can it be filtered out. It is widely used as quenching medium for carburized and carbonitrided work as well.

APPLICATION

- ULTRA-DA QUENCH OIL is especially suitable for developing high hardness in low to medium alloyed
 Carbon steels. This makes it a very universal quenching oil suitable for a wide range of applications, including
 carburizing and carbo-nitriding.
- ULTRA-DA QUENCH OIL achieves rapid cooling rates in the nucleate boiling stage. It also provides a slower
 cooling rate through the martensitic transformation range (Ms-Mf) than competitor's accelerated quench oils.
 This ensures higher and deeper hardness levels are created without accompanying distortion of parts. Testing
 demonstrates ULTRA-DA QUENCH OIL's superior heat removal characteristics are the difference between
 partial and complete hardening in actual practice.
- Overall, distortion in oil quenched parts is proven to be caused by sluggish, non-uniform cooling rates. This is
 due to the thermal variations and mixed microstructures in the initial stage of the quench which slower quench
 oils produce. A fast uniform quench is especially important in batch-type carbonitriding furnaces to provide all
 portions of the load becoming evenly hardened. The quenching rate provided by ULTRA-DA QUENCH OIL was
 designed to satisfy this requirement.
- ULTRA-DA QUENCH OIL drains off parts quickly resulting in low drag-out and is characteristically easier to wash off after quenching. If left on, it provides a thin film of protection from rust.
- You can use ULTRA-DA QUENCH OIL with confidence. Your parts will achieve maximum oil quenched hardness with minimum distortion or cracking.
- ULTRA-DA QUENCH OIL will produce exceptionally clean, bright work when used within its recommended temperature range.
- OPEN TANK OPERATING TEMPERATURE RANGE: 20 85°C
- VACUUM OPERATING TEMPERATURE RANGE: 20 50°C
- OPERATING TIME: As required for appropriate metallurgical transformation

TYPICAL CHARACTERISTICS:

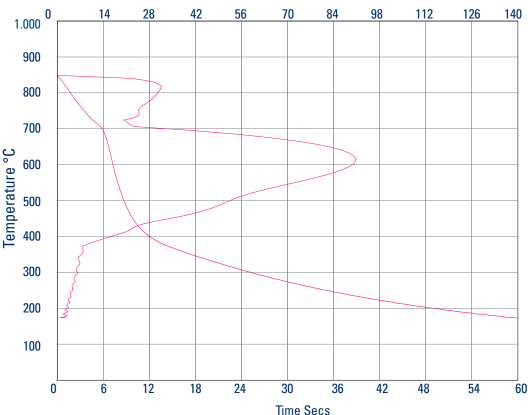
Description	Method	Typical value	Unit
Density @20°C	DIN 51757/7 (2011)	850	kg/m³
Kinematic Viscosity @40°C	ASTM D445	25	mm²/s
Kinematic Viscosity @100°C	ASTM D445	5	mm²/s
Flash point COC	ASTM D92	202	°C
Maximum Cooling Rate	ASTM D6200	92	°C/sec
Cooling curve (60 °C)	ASTM D6200	See graph	
Acid Value	ASTM D974	0,1	mg KOH/g



ULTRA-DA QUENCH OIL | Quenching properties

ASTM D6200 / ISO 9950 at 60°C





CONTROL

- ULTRA-DA QUENCH OIL may need centrifuging or filtering depending on sediment dragged into it during production. Sediment level should be maintained at < 0.5%.
- Absorption of furnace atmosphere can cause the flash point to lower resulting in poor quenching characteristics or create a
 possible fire hazard. Should this occur, de-gassing the oil between 120 135°C with agitation will remove the contamination.
- Electrical immersion heaters used to raise the temperature of the oil should not exceed 10.0 watts per square inch (15,5 Kw/M2), in a well agitated (>0,5 m/s) environment.
- All efforts should be made to avoid water contamination of ULTRA-DA QUENCH OIL, because it will cause very erratic quench
 characteristics as well as posing a serious fire hazard. Water contamination can be removed from the oil by slowly elevating its
 temperature to 120°C for two hours with agitation.

SAFETY

The Safety Data Sheet should be consulted for specific information and information on Health, Safety and Environment when handling this product.

HANDLING AND STORAGE

Protect from freezing, direct sun and store dry between 5 - 35°C in a well-ventilated area.

Packaging types: 20, 200 and 1000 litre.

NON-WARRANTY

The information contained in this bulletin is believed by DuBois Chemicals to be accurate, genuine and complete. Recommended parameters are based on typical processes and may be altered to accommodate specific requirements. However, the final use of this product is beyond our control; therefore, no warranty of results is expressed or should be implied by this technical data sheet.



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