



HIGH SPEED QUENCH BW-1270C

Accelerated quench oil

Description

HIGH SPEED QUENCH BW-1270C is high quality quenchant formulated from premium hydrocracked base oil stock.

BW-1270C is designed for operating conditions that require accelerated oil to develop maximum hardness with minimum distortion and shiny surface.

Benefits

- 1. **Excellent thermal stability** Recommended for use when part must retain a bright finsh.
- 2. **Controlled cooling rate** Provide a high initial cooling rate including maximum hardness, yet once the critical transformation temperature is passed, the ideal fluid cooling rate decreases to eliminate the possibility of stress and metal distortion.
- 3. **Exceptional oxidation resistance** Results in extended oil life, brighter quenched part, and greater cooling efficiency of oil.
- 4. Stable additive package Minimal loss of additives due to extended

Typical properties

Items	Results	Test method
Appearance	Black liquid	Visual
Specific gravity, 15/4℃	0.841	ASTM D1298
Kinematic Viscosity, 40 °C, ™²/s	16.5 to 18.5	ASTM D 445
Flash point, ℃	Min. 200	ASTM D1287
Total Acid Number, mgKOH/g	0.10	ASTM D 664
Leidenfrost temp, 80 °C, °C	Min. 600	JIS K 2242
Cooling time to 400 ℃, 80 ℃, sec	Max. 2.9	(KS M 2172)

Above test results are new fluid's typical properties, can be changed by quality improvement.

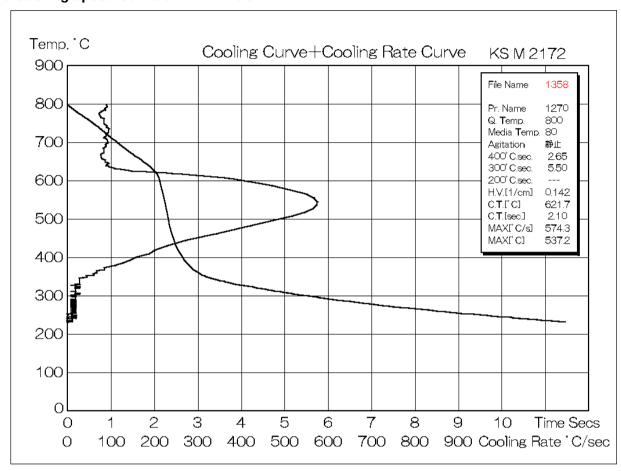
Application

At open type quench tank, BW-1270C is recommended for use

- in hardening, carburizing and carbonitriding of forged or pressed steel.
- in hardening of small or thick bearing steel.
- in carburizing and carbonitriding of low-alloy steel.
- in hardening of carbon tool steel and alloy steel.
- in induction hardening of carbon steel.



Cooling and cooling speed curve of BW-1270C



Bath temperature control

Viscosity and cooling properties of quenching oil are variable according to the temperature.

- Recommended oil temperature is 40 to 90 °C. Do not exceed 100 °C.
- Do not increase over 20°C than initial bath temperature.

Term of validity

12 months from the date of manufacture at sealed state.

Safety information

Refer to the our MSDS for safety information.

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