

Q8 Brahms NCH

Heavy duty cold heading lubricant

Product Description

Q8 BRAHMS NCH is a heavy duty cold heading lubricant based on medium viscosity mineral oils and extreme pressure additives combined with a very effective lubricity package which gives improved tool life.

Q8 BRAHMS NCH contains non-staining additives, which allow its use on virtually all metal types.

The fluid also contains special deodorisers which mean that the product has a pleasant fruity smell when compared to conventional sulphurous based lubricants fluids. Q8 BRAHMS NCH is solvent free and very low fuming.

Applications

Q8 BRAHMS NCH is recommended for all metals types including titanium, Inconel, Waspalloy, Jetheet, stainless steel and most non-ferrous metals, including sensitive aerospace aluminium alloys.

Q8 BRAHMS NCH can also provide the answer on severe drawing applications where tooling or material problems are causing conventional lubricants to fail. It can also be used as a slideway lubricant eliminating additive dilution as experienced with conventional lube way oils.

User Instructions

Q8 BRAHMS NCH can be applied direct to the tool or workpiece by hand or through oil circulation systems.

In order to preserve the integrity of this product, containers should be stored inside a building, protected from frost and direct sunlight

Summary of Main Features and Benefits

- Excellent Extreme Pressure performance
- Prolonged tool life
- Improved surface finish
- Pleasant fruity smell
- Very low fuming

Typical Inspection Data

Appearance	Dark brown Oil
Density at 15°C kg/m ³	1120
Kinematic Viscosity at 40°C cSt	96
Flash Point (open) (°C)	> 140

Health and Safety

Reference should be made to the relevant Q8 Material Safety Data Sheet before use.

Sep 04



Kuwait Petroleum International Lubricants (UK) Ltd

Knowsthorpe Gate, Leeds LS9 0NP. UK

For further assistance contact the Technical help line Telephone +44 (0) 113 2365 223, Fax +44 (0) 870 238 4673

For Customer Sales Contact, Tel +44 (0) 113 2365 204, Fax +44 (0) 113 2485 026. www.Q8Oils.co.uk

In line with our policy of continued improvement, Kuwait Petroleum International Lubricants reserve the right to change specification and availability without prior notice

technical data

