# **CUT-MAX® 5001AM**

# **Low Viscosity Neat Cutting Oil**

#### **DESCRIPTION**

**CUT-MAX 5001AM** is a low viscosity neat cutting oil formulated with extreme pressure and anti-mist additives.

The extreme pressure properties of **CUT-MAX 5001AM** provide excellent tool life and surface fin-ish on a wide variety of metals and applications. The low odour and anti-mist properties of CUT-MAX 5001AM provides improved conditions for machine operators.

#### **FEATURES**

- High Flash Point
- Non-Staining
- · Low Odour
- · Light coloured
- Low Viscosity
- Good flushing action
- · Pleasant to use
- Ideal for rationalisation

## **HOW TO USE**

**CUT-MAX 5001AM** is used neat in all types of applications. **CUT-MAX 5001AM** is widely used in repetition engineering shops and suitable for use in all CNC and multi spindle machines.

## **SHELFLIFE & AVAILABILITY**

Under normal conditions the recommended shelf life for **PRODUCT** is a minimum of Twelve (12) months, unless otherwise specified.

**PRODUCT** is available in 205 litre drums. Other sizes may be available upon request, please contact your Houghton sales representative.

## **TYPICAL VALUES**

Appearance: Clear Amber Fluid

Odour: Bland

Density @15°C: 0.870 kg/L

Viscosity @40°C: 25 cSt

Flash point (COC): > 150°C

## **HEALTH AND SAFETY**

Refer to MSDS for proper handling and disposal. Please note that the MSDS includes handling, health and disposal information which should be passed on to your employees, and to anyone else who comes in contact with our product. Additional advice can also be obtained from your local Houghton representative.

NOTE: Read and understand all precautions on container labels before using this product.



Houghton Australia Pty Ltd 287 Wickham Road Moorabbin VIC 3189 Australia Phone: +61 1300 736 642 Fax: +61 1300 736 234 Sales.au@houghtonintl.com www.houghtonintl.com

This document contains information based on data that is believed to be correct. However, the product may not be applicable to all uses and operating environments. No warranty or guarantee is expressed or implied.