# **HOCUT® 795-MP**

## Long Life, High Performance Semi-Synthetic Coolant

### **DESCRIPTION**

Houghton's international research and development team have produced a totally new high technology machining and grinding coolant, HOCUT 795-MP. This product is a semi synthetic and provides clean running, heavy duty machining performance on both ferrous and non-ferrous metals without the use of chlorinated or sulphurised compounds. It has unique resistance to bacteria and fungal growth that is achieved without the use of traditional biocides.

HOCUT 795-MP is suitable for use in a wide range of machining and grinding operations. Excellent surface finish and tool life can be expected in severe operations even on difficult alloys such as stainless steels and high silicone aluminium. HOCUT 795-MP is compatible with hard water, is clean running and uniquely bio-stable, which assures long, odour-free sump life unequalled by conventional bio-stable and other water soluble fluids. HOCUT 795-MP provides corrosion protection without staining and affords excellent lubrication for machine ways and indexing mechanisms.

Low foaming characteristics make HOCUT 795-MP an excellent choice for high speed CNC machines and high pressure coolant applications.

#### **FEATURES**

- Very high stability extending the fluid life
- Good cooling properties that provide sufficient tool life and part geometry
- Excellent detergency resulting in clean parts, clean machines and assisting in creating a more pleasant working environment
- Excellent corrosion protection due to presence of specific anti-corrosion inhibitors resulting in lower reject rate and decreasing maintenance cost related to corrosion issues
- Very low foam guaranteeing problem free working operations and allowing high pump pressures and flow rates
- Good separation of tramp oil which as a result can easy be removed as thus supporting a long fluid life
- Environmental compliance free of chlorine, secondary amines, phenol and nitrite.

### **TYPICAL VALUES**

Product Appearance	Amber Fluid
Emulsion Appearance @5%	Translucent White
pH at 5 %v/v	9.6
Specific Gravity @ 15 °C	0.975 kg/L
Brix Concentration Factor	1.3

# **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.

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D.A. Stuart India Private Limited Plot No. 32A. HUDA Enclave, Jubilee Hills, Hyderabad Andhra Pradesh 500033 India Phone: +91 (40) 2354-1250 Fax: +91 (40) 2354-4869 info@houghtonindia.com www.houghtonindia.com

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#### REFERENCES

**HOCUT 795 series** is currently approved and used in more than 3000 companies world wide.

**Approval Numbers:** 

ROLLS ROYCE: 129/131 (TYPE A) FULL CHRYSLER: NPM# 47-050-1800 FORD: TOX# 153021

GM: FID# 344180 795(LS-2)
GM: FID# 350349 795FD(LS-2)

VOLKSWAGEN: 29-4236
BOEING: BAC5008
AIRBUS: ABR90204
NASA: MF0004-018
PRATT & WHITNEY: PMC 9386-1

BOMBARDIER: BAMS 569-001 Rev NC

### **HOW TO USE**

The recommended usage concentration of HOCUT 795-MP for Machining use 6% to 8% and for Grinding use 5% to 7%.

This may be customised to suit individual needs or solutions, which may vary from time to time. Houghton strongly advises that you contact your Sales Representative to discuss before commencement of use.

### SHELFLIFE & AVAILABILITY

Under normal conditions the recommended shelf life for HOCUT 795-MP is a minimum of Twelve (12) months, unless otherwise specified. The product should be stored inside (5-40°C) for no more than 1 year and be protected from freezing.

**HOCUT 795-MP** is available in Pail, Drum or Tote. Other sizes may be available upon request , please contact your Houghton sales representative.

**RELATED PRODUCTS** 

CUT-MAX: Straight cutting oils

GARIA: Straight cutting oils

MACRON: Straight cutting and honing oils

DASCOLENE: Straight OEM Approved cutting oils

• WIOLAN: Straight honing and grinding oils

HOCUT: Water miscible metalworking fluids

• DROMUS: Soluble metalworking fluids

SUPERCUT PLUS: Economical Soluble metalworking

fluids

• ADRANA: Water miscible metalworking fluids

• SITALA: Semi-Synthetic metalworking fluids

METALINA: Synthetic metalworking fluids

HOUGHTO-GRIND: Straight and water miscible grinding fluids

 HOUGHTO-DRAW: Straight and water miscible drawing stamping and forming fluids.

 CINDOL: Straight and water miscible drawing and forming fluids especially for Aluminium parts.

CERFA-KLEEN: Water miscible cleaning fluids

CALLINA: Water miscible cleaning fluids

 RUST VETO: Straight and water miscible rust preventive fluids.

ENSIS: Straight and water miscible rust preventive fluids.

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