

PRODUCT DATA

HOCUT® 787

HEAVY-DUTY MACHINING AND GRINDING FLUID FOR USE WITH ALL METALS

Many of today's modern machine shops require the use of one coolant capable of working in many applications on a wide variety of metals. **Hocut 787** is such a product. It is a versatile product which can be used with many machines and metals. These include Kingsburys, Bullards, bar machines, lathes, chuckers, centerless and cylindrical grinders cutting high or low carbon steels, alloy steels such as 4130 and 4140; cast iron, nodular iron and gray iron; 300 and 400 series stainless steel and alloys such as 356- T6, 368, 380 and 390 cast aluminum.

Hocut 787 is compatible with hard water, is clean running and biostable which assures long, odor-free sump life. This product provides corrosion protection without staining and affords good lubrication for machine ways and indexing mechanisms.

FEATURES

- * Clean running
- * Excellent corrosion protection
- * Excellent machining capabilities

BENEFITS

- * Reduced disposal cost/less down time
- * In-process protection of machinery and parts
- * Increased tool life; improves surface finish



Houghton International Inc.

Madison and Van Buren Ave., P. O. Box 930, Valley Forge, PA 19482-0930
(610) 666-4000 Telefax (610) 666-1376

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

| | |
|-------------------------|--------------------------|
| Appearance | |
| Neat | Bluish-green fluid |
| 5% Emulsion | Light blue to green tint |
| pH, 5% Concentration | 9.4 |
| Pounds per Gallon, 60°F | 8.2 |

RECOMMENDED USE CONCENTRATION

| | |
|-----------|--------------|
| Machining | 10:1 to 20:1 |
| Grinding | 20:1 to 25:1 |

CONCENTRATION CHECKS

The refractometer factor for **Hocut 787** is 1.0. Multiply the refractometer reading by this factor to obtain the emulsion concentration in percent.

Hocut 787 may also be checked by splitting the emulsion. Put 80 ml. of emulsion into a 100 ml. graduated cylinder. Add sodium bisulfate to the cylinder until the level of salt reaches the 10 ml. mark on the bottom. Shake thoroughly to dissolve as much salt as possible. Allow the emulsion to stand for approximately 30 minutes, preferably in a hot water bath, to obtain a sharp oil split. Determine the number of milliliters of oil that have been split out from the emulsion. Multiply the number of milliliters by 1.25 to estimate the emulsion concentration.

In checking emulsion concentration, whether by the refractometer, or salt split method, tramp oil will show up as part of the total oil.

SHELF LIFE

Under normal conditions, the recommended shelf life for **Hocut 787** is six (6) months.

SHIPPING INFORMATION

Hocut 787 is shipped in 55 (U.S.) gallon (208 liter) steel drums and in bulk.

SHIPPING CLASSIFICATION

Metal Cutting and Drawing Compound

STORAGE/HANDLING/DISPOSABILITY

No health or safety hazards exist when **Hocut 787** is stored, used and disposed of in accordance with instructions given on the Material Safety Data Sheet for this product.

WARRANTY

The information given here is considered to be correct and is offered for your consideration, investigation and verification. No warranties are expressed or implied, since the use of our products is beyond our control. Statements concerning the use of Houghton products are not to be construed as recommending the infringement of any patent.

EXPORT STATEMENT

This commodity and its technology are subject to the export control laws and regulations of the United States Government. Buyer agrees that it shall not make any disposition, by way of export, diversion, transshipment, re-export or otherwise, except as expressly permitted under United States law.

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