ADRANA® D 208.08

Micro-emulsion metalworking fluid

DESCRIPTION

ADRANA D 208.08 is a high quality micro-emulsion general-purpose metalworking fluid for easy to medium duty applications on ferrous metals. ADRANA D 208.08 is recommended for easy to medium duty operations on cast iron and (low to medium alloyed) ferrous metals. It is designed to be used on CNC machine tools, due to its excellent detergency and high wetting properties.

ADRANA D 208.08 is employable over a broad water hardness range.

FEATURES

ADRANA D 208.08 is an odourless micro-emulsion with:

- High detergency for clean parts and machine tools.
- High stability extending the fluid life
- Good corrosion protection
- Extremely good foaming behaviour for use in soft water and high pump pressure/ flow rates.
- Good cooling properties that provide sufficient tool life and part geometry.
- Operator friendly

TYPICAL VALUES

| Product Appearance | Amber Fluid |
|--------------------------------|-------------------|
| Emulsion Appearance @5% | Translucent White |
| pH @5 %v/v | 9.5 |
| Specific Gravity @15°C | 1.020 kg/L |
| Brix Concentration Factor | 1.55 |
| Typical Viscosity @40°C | 120—220 cSt |
| Mineral Oil content: | 22% |
| Min Anti-Cor. Protection Limit | 4% |

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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REFERENCES

ADRANA D 208.08 is suitable for all removal and grinding operations as well on standalone machines and in central systems.

HOW TO USE

The concentration of ADRANA D 208.08 varies depending on the type of machining operation, the water hardness and the required inter-operational corrosion protection.

General machining : 4-6%Severe cutting operations : 5-8%Grinding : 3-5%

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.

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: Micro-emulsion 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.

SHELFLIFE & AVAILABILITY

Under normal conditions the recommended shelf life for ADRANA D 208.08 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.

ADRANA D 208.08 is available in Pail, Drum or Tote. Other sizes may be available upon request , please contact your Houghton sales representative.

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