

Gulf Emulsil NA Soluble Cutting Oil

Product Description

Gulf Emulsil NA is emulsifiable metalworking fluid suitable for moderate machining operations such turning, drilling and milling. It is formulated with high quality emulsifier that does now allow emulsion to separate even with water of high hardness. It also incorporates special biocide to increase life of the fluids besides preventing unpleasant odor due to microbial growth. It is environmental friendly as it is free from nitrite, phenol, nonyl phenol and heavy metals.

Features & Associated Benefits

| Features | Associated Benefits |
|--------------------------------------|--|
| Superior emulsion stability | Longer sump life, less disposals, less top-ups |
| Good rust prevention characteristics | Longer life of machine-tools and work-pieces, reduced rejections |
| Resistance to microbial growth | Longer sump life, acceptability to operators |
| Environmental friendly | Acceptability to operators, easier disposal |

Applications & Recommended Concentrations

| Applications | Concentrations |
|---|----------------|
| Finishing Operations (Internal & External Grinding) | 3-4% |
| General Machining (Turning, Chamfering, Counter- | 4-6% |
| sinking) | |
| Heavy duty machining (Reaming, Tapping, | 6-10% |
| Broaching) | |

Specifications & Typical Properties

| Specification | IS 1115-98 (Reaffirmed March 2002) | | | |
|--|------------------------------------|----------------|--|--|
| Typical Properties | | | | |
| Test Parameters | ASTM Method | Typical Values | | |
| Kinematic Viscosity at 40°C, cSt | D 445 | 22.3 | | |
| Flash Point, °C, COC | D 92 | 162 | | |
| Density @ 15 °C Kg/l | D 1298 | 0.8700 | | |
| pH (5% emulsion in 200 ppM Hard Water) | | 9.3 | | |
| Cast Iron Corrosion test (5% emulsion in 400 ppM | IS :1115 | Passes | | |
| Hard Water) | Annexure A | | | |
| Emulsion stability | IS: 1448 | Passes | | |

-----2



Additional Information

To get the optimum results

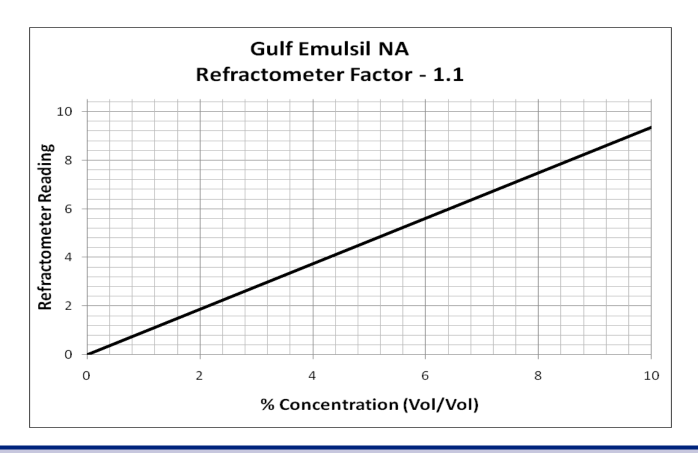
- Always add oil to the water in specified concentration. Never add water to the oil.
- Use clean container for preparation of emulsion preferably of non-galvanized materials
- Optimum pH of the emulsion should be within the range of 8.7 and 9.3
- Bacterial Count of emulsion should be controlled below 10⁵ colony forming unit/ml.
- Fungal concentration of emulsion should be restricted to 1000 organism/ml.
- Conductivity of emulsion should not exceed 4 milliSiemens/cm

Metal Compatibility

| Ferrous Metals | Yes | Titanium | No |
|----------------|-----|-----------|----|
| Yellow Metals | Yes | Magnesium | No |
| Aluminum | Yes | | |

Water quality for optimum life of cutting fluid

| Water Hardness | Should range between 80 to 125 ppM of CaCO ₃ |
|----------------|---|
| Sulphate lons | 100 ppM maximum |
| Chloride Ions | 50 ppM maximum |
| Phosphate Ions | 30 ppM maximum |



Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing. The above information is based on past history of the grade only and must not be construed as a guarantee of performance. Follow equipment manufacturer's recommendations for performance level and viscosity grade. The Material Safety Data Sheet for this product is available from your nearest Gulf Distributor.



Top-up procedure to maintain specified concentration

- Observe refractometer reading of emulsion in the system following the standard operating procedure of using refractometer.
- Find out the concentration of emulsion in percentage (Vol/Vol) by reading through the above graph corresponding to Refractometer reading.
- Find out the fraction concentration as
 - t' = {Concentration of emulsion in percentage (Vol/Vol)}/100
- Find out the amount of quantity of oil to be added in liter as
 q = [{(t-t')*V}/(1-t)]
 where t= specified fraction concentration= {specified concentration in percentage (Vol/Vol) /100}
 V = Volume of sump in liter

Handling & Storage guidelines

- Refer Safety Data Sheets for Health and Safety related information.
- Used product to be disposed by referring to applicable statutory guidelines.
- Store preferably in in-door condition.
- Under normal storage conditions, the product should be consumed within 1 year for optimum performance.

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