

TECHNICAL DATA SHEET

CALFORM SF10

Code 7510

Tube Rolling Coolant

DESCRIPTION

Callington Calform SF10 oil is a chlorine and boron free, Tube rolling coolant. Its high mineral oil content and the unique additive package provides excellent lubrication and corrosion protection properties, forming a milky type emulsion.

It also provides consistent performance in a wide range of water types.

FEATURES & BENEFITS

- Contains premium corrosion protection additive so can protect rust for some period without coating with rust protection products.
- Stable, low scum performance in hard water environments, providing cleaner working condition and lower top-up rate.
- Low foam performance in soft water conditions, eliminating the use of antifoams and reducing maintenance costs.
- Effective biocide system, to prevent bacterial degradation, and extend coolant life.
- Chlorine, phenol and nitrite-free, meeting local legislation, waste treatment, and environmental requirements.

CALFORM SFIO Use a train product of the control of

APPLICATION

Callington Calform SF10 is suitable for use in small to large sump tank for tube rolling mill. Also, can use in general machine shops, where general machining operations, on a range of materials, require a stable product, offering versatility at a reasonable cost.

Callington Calform SF10 is particularly recommended for tube rolling mill where rust protection and sump-life are the key concern. It is non-staining to aluminium alloys.

The recommended water range is 50ppm- 400ppm hardness as CaCO3.



TECHNICAL DATA SHEET

RECOMMENDED DILUTIONS

| Material | Low-medium alloy steel | High alloy steel | Aluminium alloys |
|--------------|------------------------|---------------------|---------------------|
| Tube rolling | 3-5% | 3-5% | 3-5% |
| Turning | | 5% | 5% |
| Milling | 4-5% | | |
| Boring | 4-5% | | |
| Drilling | | | |
| Tapping | 70/ | 8-10% | 7% |
| Threading | 7% | | |

TYPICAL DATA (note: data is typical and does not constitute a specification).

| Concentrate | Test Method | Typical Result |
|----------------------|-----------------------|----------------------|
| Appearance | Visual | Clear amber liquid |
| Density | DIN 51757/ASTM D1298 | 0.88 |
| Solution | Test Method | Typical Result |
| Appearance | Visual | Milky white emulsion |
| pH5% | DIN 51361/ASTM E70-97 | 9.5 |
| Refractometer Factor | | 1.1 |

ORDERING INFORMATION

| Product Code | Packaging | |
|--------------|-------------|--|
| 7510/1000 | 1000 litres | |

STORAGE

Keep container closed, prevent exposure to frost, and prevent water ingress. Store in cool, dry conditions, and avoid direct sunlight. Indoor storage is preferable.

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. Created 18 September Date Printed 31/08/2021 3:23 PM