# Product Information:

# **MARCIA F**

## MULTI-PURPOSE NEAT CUTTING OIL

# **Description**

Marcia F has been developed as a low viscosity, extreme pressure neat oil, suited to a wide variety of applications, particularly involving ferrous alloys. Its low viscosity makes it particularly suited to high speed operations on ferrous feedstocks, but it is also suited to a number of deep hole drilling, tapping and honing applications.

The low viscosity of Marcia F ensures excellent penetration and swarf flushing whilst the extreme pressure and lubricity additives help reduce tool wear and give improved surface finish.

Note: Marcia F contains active sulfur and may stain yellow metals such as copper and cuprous alloys, particularly at elevated temperatures.

#### **Features**

- Very Low Viscosity
- > High EP Loading
- Low Misting
- > Low Odour
- Good Workpiece Visibility
- Excellent flushing characteristics
- Active Sulfur

## **Applications**

applications

Gear Cutting Ferrous Alloys up to and including medium tensile steels.

Broaching &

Deep Hole Drilling

Ferrous alloys up to and including stainless steels. Honing

Ferrous alloys up to and including stainless steels. Grinding

Automatic & high speed Free cutting ferrous alloys up to and including medium tensile steels.

Low to medium tensile steels and other free cutting ferrous alloys.

#### **Physical Characteristics**

•	
Appearance	Red liquid
Relative Density @ 15.6°C	0.877
Kinematic Viscosity @ 40°C (cSt)	7.73
Closed Flash Point (°C)	130
Copper Corrosion (3 hours @ 100°C)	4a

Figures based on average production values

Part No.s: MAF205, MAF025 (TDS MARCIA F - 080316 Issue 5)















