# **Technical Data Sheet**

















# Cut 17 MI

## Heavy duty machining neat cutting fluid

#### Description

Cut 17 MI is a mineral oil type active cutting fluid formulated from selected stable additives. The balanced additives maximizes performance over the wide range of pressures and temperatures encountered when machining difficult metals and difficult conditions. This product provides the essential lubricating properties required to reduce the several loads imparted to the cutting edge when cutting tough materials. It does not contain chlorine or heavy metals.

## **Applications**

Cut 17 MI is designed for machining applications where the highest quality surface is required and the product of choice for all ferrous materials specially for machining of high alloy steel, stainless steel, refractory alloys and titanium.

#### **Benefits**

- Good flushing, cooling and lubricating properties
- Improved tool life and surface finish
- Low foaming
- Improved productivity
- Environmentally friendly

# Typical performance data

Colour	Clear yellow
Viscosity @ 40 °C, cSt	18
Specific gravity @ 20 °C, g/ml	0.88
Flash point, °C	175
Pour point, °C	-10

All performance data on this Technical Data Sheet are indicative only and can vary during production

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