Supplier - SMART OIL SanSol MA806

Mg/Al Alloys Micro-emulsion

## **Typical Properties**

Appearance
pH Value (5% Water Dilution)
Refractometer Reading (5% Water Dilution)
Smart Oil Drilling Index+, Holes
Std Packaging (NW / GW, Kg)

8.0 - 9.5 4.2 - 5.2 116 197.0 / 180.0

## **Product Description**

**SANSOL MA806** is a superior micro-emulsion specially designed for machining magnesium and sensitive aluminum alloys.

**SANSOL MA806** is carefully formulated with high performance lubricity additives to enhance tool life and surface finishing. It does not rely on sulfur, chlorine or nitrite-containing additives, that known to be harmful to the environment.

**SANSOL MA806** reduces or eliminates fire hazard during machining since it does not use components that tend to react with magnesium or aluminum, that might generate of hydrogen.

**SANSOL MA806** does not have separation problem easily during storage and leave no residue on metal surface during or after machining magnesium-based alloys, as compared to other water-based metalworking fluids.

## **Key Performance Advantages**

- Chlorine, sulfur and nitrite free;
- Excellent magnesium compatibility;
- Suitable for magnesium and sensitive aluminum alloys, also good for steels and irons;
- Little or no hydrogen generation reducing the risk of fire hazard;
- Extreme hard water tolerance:
- Leave no residue during or after machining;
- Ensure a long sump life.

Print date: 04-02-25