Supplier - SMART OIL
SanSol MA8067
Micro-Emulsions
Mg Alloys Micro-emulsion

## **Typical Properties**

Appearance pH Value (5% Water Dilution) Refractometer Reading (5% Water Dilution) Std Packaging (NW / GW, Kg)

Clear Dark Blue Liquid 8.0 - 9.5 4.2 - 5.2 217.0 / 200.0

## **Product Description**

**SANSOL MA8067** is a package containing special synthetic esters, but no sodium sulphonate.

**SANSOL MA8067** possesses full-fledge emulsion, anti-rust, lubrication, EP, anti-fungal and anti-bacterial additives.

**SANSOL MA8067** contains phosphate ester. With excellent anti-wear and strong cleaning properties, good surface finishing of the workpieces can be attained.

**SANSOL MA8067** is highly suitable for processing magnesium and aluminum alloys and yellow metals such as copper.

## **Product Feature:**

- Contains no chlorine, sulfur and nitrite; complied with environmental requirements, so can secure the health of operators;
- Besides magnesium and aluminum alloys, suitable for processing other materials like yellow metals, stainless steels and steel alloys, ;
- Strong resistance to hard water; hydrogen gas release extremely low when processing magnesium allovs:
- Extremely good lubricity and cleansing properties; very good surface finishing of the workpiece after operations;
- Stable pH, not easy to stink.

Print date: 29-04-24