

MagSlip 1410 is a high-performance oil-based on new technology. It can be used for cutting (grinding, sawing, etc.) and forming (stamping, swaging, etc.) applications. The absence of chlorinated additives eliminates the risk of corrosion on parts and equipment.

### FEATURES

- Heavy duty versatile product
- Non regulated product
- Non chlorinated
- · Very high flash point
- Does not create varnish
- Can be used on steel, stainless steel and aluminum
- · Easy to filter

Consult the appropriate material safety data sheet

## DESCRIPTION

MagSlip 1410 is a low viscosity oil, with a low odor and light color, containing highly effective, extreme pressure additives.

#### **APPLICATION**

Use as is and apply using a conventional method such as brushing, rolling, flooding, dipping, or spraying.

MagSlip 1410 can be removed with a mild alkaline solution.

#### TECHNICAL DATA

Appearance: clear, light amber liquid Odor: oily Relative density: 0.87 Flash point: 225°C Viscosity at 40°C (104°F): 35 cSt Viscosity at 100°C (212°F): 6.3 cSt

# For information 1 800 363 9929 magnus.global

mation contained in this product sheet is indicative of production standards and does not constitute specifications. Each users is responsible to review the information in sp exi of the planned use, and apply it safely using safely data sheets to ensure its compatibility with the system's components and materials. RRANTEE: Products sold are guaranteed against any material or manufacturing defects. Recommendations used in this product sheet are made without warranty.