

MAGSLIP 2210E

WALL STUD ROLL FORMING AND PUNCHING LUBRICANT

MagSlip 2210-E is a lubricating oil recommended for blanking, forming and light duty stamping of aluminum, galvanized steel, tin coated steel, copper, brass and pre-painted steel.

MagSlip 2210-E offers an excellent performance as a lubricant for heavy duty applications in glass-cutting.

MagSlip 2210-E has a very light odor, making it an ideal choice for applications in close proximity to operators.

FEATURES

- 90% evaporation after 1 hour when exposed to air
- More slip than Magnus MagSlip2100-E
- Leaves a slightly oily film but hardly noticeable
- Cleaning not required in many applications
- Does not stain metals
- Complies with U.S. Federal Food Additive Regulations, 21 C.F.R. Section 178.3910
- Accepted by Agriculture Canada
- Accepted for use with PPG's Solarban and Sungate Low-E coated products

Consult the appropriate safety data sheet

DESCRIPTION

MagSlip 2210-E is a clear, almost odorless organic lubricating fluid. It does not contain sulfur, chlorine or silicone.

APPLICATION

MagSlip 2210-E is used as is. It can be applied by non-atomized spray, brush, dip, wipe-on, felt pads or rollers.

Before using MagSlip 2210-E, previously used lubricants should be cleaned from surfaces in order to avoid cross contamination in food applications.

TECHNICAL DATA

Appearance: clear colorless liquid

Odor: very light petroleum odor

Relative density: 0.76

Flash point: 56°C (133°F)

Freeze/thaw: unstable at -40°C

Viscosity at 40°C (104°F): 1.57 CST

For information 1 800 363 9929
magnus.global

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