



MY E 610

Ind: 2
2016/08/09

NEW GENERATION EVAPORATING LUBRICANT FOR METAL WORKING

DESCRIPTION

Colourless product made of hydrocarbons reinforced by extreme pressure additives, anti-wear and unctuous agents. It is used to help deformation of low thickness metal sheets.

They are free from chlorine, sulphur and without any grease from animal origin.

This new generation of evaporating products are characterised by a quasi absence of sticky residues or white traces after evaporation. Does not clog the pulverisation systems, or the felt of roller lubricator.

Solvent used in evaporating fluid MYE 610 are authorised for incidental contact with food products.

CHARACTERISTICS

- | | | |
|---------------------------|-----------|-----------------------------|
| • Presentation: | | liquid |
| • Colour: | | colourless |
| • Odour: | | light |
| • Density @ 20 °C: | NFT30 020 | 0.76 |
| • Flash point: | ISO 2719 | 62° C |
| • Residual traces: | | imperceptible dry film |
| • Copper sheet corrosion: | ISO 2160 | 1a |
| • Further operation: | | welding, sticking, painting |

APPLICATION METHODS

Ready for use and need no preparation, or concentration control.

It can be indifferently applied with a felt, with a roller, drop by drop, by pulverisation.

Our technicians at MOLYDAL lubricating systems are ready to help you on request.

USES

All operations: Cutting, bending, cambering, profiling, light stamping.

Suitable for all materials: Carbon steel, stainless, coated, copper, brass, aluminium and its alloys

SECURITY

Store in good ventilated area far from any ignition source.

Avoid electrostatic loads and do not smoke during use.