



Description

Milform 2600 is an evaporative lubricant for fin stamping and profile forming. Milform 2600 combines synthetic polymer chemistry and extreme pressure additives to offer the ultimate drawing and forming product without the use of mineral oil.

Application

Milform 2600 is used for aluminium profile forming and fin stamping high collar heights. The “Evaporative” nature of this unique lubricant eliminates the need for post cleaning entirely while supplying high boundary lubrication without leaving unsightly residues that interfere with subsequent assembling and/or manufacturing processes.

Milform 2600 may be applied by spray, roller, drip or brush methods.

Features and benefits

- Is widely recognised for its excellent fin stamping and profile forming properties.
- “Evaporates” at room temperature after use, requiring no post cleaning.
- Good die and tool life.
- Ideally suited for drawing unusual collar configurations
- Clean running product contains no oil.
- Requires no mixing or measuring.

Methods of application

Milform 2600 lubricant is used as received.

Physical data

Appearance	Clear, colourless liquid
Odour	Characteristic
Density DIN51757/7 (1/1984)	785 kg/m ³ at 15°C
Viscosity	1.5 cSt at 40°C

Above figures are typical of those obtained with normal production tolerance and do not constitute a specification.

Handling and storage

Keep at temperatures between 5°C and 35°C in original container.

Packaging type

20, 200, 1.000 litre and bulk (on request).

Safety Data Sheet

The Safety Data Sheet should be consulted for specific information and information on Health, Safety and Environmental matters when handling this product.



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