

## An evanescent oil for metalworking.

## **DESCRIPTION & APPLICATIONS**

Metalworking Pressing, bending, forming

A chlorine-free evanescent fluid, which is used for deformation metalworking or machining, with perfectly controlled quicker or slower evaporation speeds.

Leaves a dry protective film. The parts can thus undergo a subsequent surface treatment or be stored, with the residual film providing protection against corrosion.

Applied by any process, including low-pressure spraying. It is usable without degreasing, on any metals.

A fluid particularly tailored to manufacturing parts that require subsequent welding, varnishing or painting, without prior degreasing.

## **ADVANTAGES**

- No chlorine
- Leaves a protective film

| Characteristics             | Standards  | Units             | Values           |
|-----------------------------|------------|-------------------|------------------|
| Appearance / Colour         | -          | -                 | Colourless fluid |
| Density at 15°C             | NFT 60-101 | kg/m <sup>3</sup> | 794              |
| Kinematic viscosity at 40°C | NFT 60-100 | mm²/s             | 1.3              |
| COC flash point             | NFT 60-198 | °C                | 63               |

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

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