

# **GLISS TECH**

## **ANTI-ADHESION UNMOULDING AGENT**





# 7 good reasons for using GLISS TECH

- 1. GLISS TECH is a colourless, odourless anti-adhesion release agent.
- 2. For unmoulding operations (an ideal release agent for plastics and rubbers).
- 3. Strong anti-adhesion properties for guides, cutters, conveyor belt lubrication...
- 4. High **resistance** to oxidation, protects against corrosion thanks to its hydrophobic characteristics.
- 5. Resists temperatures from 50 ° C to 200 ° C.
- 6. Can be used in **painting** and silk screen printing even after treatment.
- 7. Fluid for PVC plastisol de-airing.

### Particularly suitable for use in:



Industry



Construction

Plastic industry: unmoulding of plastics and rubbers.

Maintenance, mechanical: anti-adhesion moulds, guides, trimmers, nozzles and plates before welding, press plates.

#### Characteristics

Active principle :

Appearance: colourless liquid. Extremely flammable solution. Non-flammable propellent gas

Aerosol:

Propellent gas: CO<sub>2</sub> Net volume: 400 ml

For more information, see MSDS.

Shake before use.

Spray evenly on the surface to treat.

After evaporation of the solvent, proceed to the consecutive operations of assembly and unmoulding, then wipe carefully the part to be painted.

Instructions for use

Degreasing is unnecessary because it is possible to paint over the product. Can be necessary in case of excessive treatment.

GB19092019/2

7 +

MANOLAV: Hand gel abrasive soap

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



