



Lusin® Alro LL 261

Silicone-free Release Agent for Processing Thermoplastic Resins, Thermosets and Elastomers

Benefits

- For mould temperatures up to 260 °C (500 °F)
- Suitable as a sliding agent
- Wide range of applications

Description

Lusin® Alro LL 261 is a silicone-free release agent based on PTFE. It is suitable for mould temperatures up to 260°C (500 °F). The white air-drying film adheres to metal, plastic and glass surfaces and shows excellent release and sliding effects. The high efficiency of Lusin® Alro LL 261 ensures several release cycles without further application.

Typical Properties

Appearance	Liquid, white
	Dry film after evaporation of solvent /propellant

Application

Shake well the aerosol before use. A fine even film should be applied to the clean mould; especially to edges and undercuts. For cleaning, we recommend the use of Lusin® L 21 F as mould cleaning agent and Lusin® Clean L 11 or Lusin® Clean L 51 as degreasing agent.

After the evaporation of the solvent / propellant, a dry white film is generated that shows excellent release and sliding properties.

Further treatment of the produced parts like painting, printing and gluing is possible but compatibility tests are required.

Note: Do not bring Lusin® Alro LL 261 into contact with tobacco products.

Storage / Handling

Lusin® Alro LL 261 should be stored in a dry indoor area at room temperature.

For further information on storage, handling, hazards, etc. please refer to safety data sheet.

Shelf life

24 months for aerosol

Packaging

Aerosol: 400mL with 12 cans per box

Further Information

Request information on our complete range of materials for this industry.

Legal Notice

The information contained in this document is given in good faith based on our current knowledge. It is only an indication and in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products. Chem-Trend warrants only that its products will meet its sales specifications. This information must on no account be used as a substitute for necessary prior tests which alone can ensure that a product is suitable for a given use. Users are requested to check that they are in possession of the latest version of this document and Chem-Trend is at their disposal to supply any additional information.