

PRODUCT DATA

Lusin[®] Clean L 21

Cleaning agent based on organic solvents

Benefits:

- removes polymer residues
- has a rapid cleaning effect
- approved for the production of food grade products

Typical Performance Characteristics

(ready-to-use)

Flash point, ℃	< -10
Refraction index (20 ℃)	1,4333 – 1,4359

Description

LUSIN[®] CLEAN L 21 is an organic cleaning agent which is especially suitable to remove tenacious resin and other residues from metal surfaces.

The product should be used rapidly.

Application

Cleaning of dirty moulds, dissolution of polymer residues, e.g. PVC, PA, polyimides, acrylates, etc.

Spray LUSIN[®] CLEAN L 21 on contaminated moulds, allow the product to react, then remove by injection or with a clean cloth. If required, repeat several times at increased temperatures and longer reaction time (1 hour maximum). After having cleaned the surface, apply LUSIN[®] PROTECT G 11 or LUSIN PROTECT G 31 anti-corrosion agent.

Caution: LUSIN[®] CLEAN L 21 attacks plastic and paint surfaces.

Note:

Apply a good protective skin lotion before handling LUSIN[®] CLEAN L 21. If possible, use neoprene gloves. Always wear protective glasses.

Please consider the material safety data sheet!

Shelf life

Approx. 1 year (also for aerosol cans).

Storage / Handling

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

Packaging

1

Spray 400 ml : 12 cans per box art.no. 021050

ready to use : 1 I, 10 I, 20 I art.no. 223030

Further Information

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

¹ † While the technical information and suggestions for use contained herein are believed to be accurate and reliable, nothing stated in this bulletin is to be taken as a warranty either expressed or implied.

Chem-Trend (Deutschland) GmbH Ganghoferstr. 47, D - 82216 Maisach / Gernlinden Telephone: +49 8142 417-0 Facsimile: +49 8142 158 84 Email: maisach@chemtrend.de Copyright © 2004 Chem-Trend L.P., All Rights Reserved