

# **PRODUCT DATA**

# Lusin<sup>®</sup> Protect O 45

Grease based anticorrosive with foodstuff approval

# Benefits:

- foodstuff approved
- stable, transparent protective film
- repels water

## **Typical Performance Characteristics**

Temperature range	Up to 80 ℃
Corrosion protection per DIN 50017	No corrosion
on steel type RST-37-2	after 40 hours
Salt water spray test per DIN 50021	No corrosion
on steel type 101-A	after 50 hours

## **Product description**

LUSIN<sup>®</sup> PROTECT O 45 is a grease based transparent anticorrosive for the temporary protection of all metal surfaces. It is approved for use in the production of all foodstuff appliances.

LUSIN<sup>®</sup> PROTECT O 45 is silicone-free and does not attack plastics. When sprayed on to metal surfaces it forms an even film which penetrates even very fine cracks and repels water.

LUSIN<sup>®</sup> PROTECT O 45 spraycans contain environmentally friendly propellant.

# Application

LUSIN PROTECT O 45 is used mainly to protect moulds and dies for plastic processing. When these tools are put back into operation it is not necessary to remove the film of PROTECT O 45. If the parts produced are to be painted or printed on, a test is recommended.

#### Instructions for use

To protect metal surfaces a fine even film is sufficient. When spraying sufficient ventilation is important.

# Shelf life :

2 years

# Storage / Handling

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

# Packaging

1

Spraycan 400 ml (12 cans in one carton)

Code No. 040070

#### Further Information

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

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