

Release Innovation™

PRODUCT DATA

Lusin[®] Protect O 41

High performance spray oil

Benefits:

- lubricates without greasy touch
- removes rust
- loosens corroded parts
- protects against damp
- no water soluble

Typical Performance Characteristics

Appearance / colour	Liquid / tan
Density at 20 °C, g/ml, approx.	0,78
Flash point °C	> 36
Application temperature range	up to 150 ℃

Product description

LUSIN® PROTECT O 41 is a high performance spray oil on the basis of mineral oils and additives. It functions as a lubricant, anticorrosive and rost remover.

The clear protective film lubricates without being greasy and its rost removing function loosens corroded parts.

LUSIN® PROTECT O 41 protects against damp and prevents electrical short circuits.

LUSIN[®] PROTECT O 41 provides a glossy part surface. It is compatible with standard plastic types.

In the humidity chamber test according to DIN 50017 there were no signs of corrosion after 20 hours. In the salt spray test with a 5 % NaCl solution at 35 °C according to DIN 50021 there were no signs of corrosion after 40 hours.

The spray can is filled with environmentally friendly propellant.

Material supplied in canisters is a ready-to-use mixture containing organic solvents.

Application

- As an anticorrosive for all metal parts (iron, steel).
- To protect metal surface of motorbikes, cars, tools, machines etc.

 As a lubricant for all moving parts on machines and equipment.

Instructions for use

Coat the clean iron or steel parts by spraying, dipping or brushing.

Provide good ventilation and allow solvent to evaporate.

Shelf life:

approx. 12 months approx. 2 years for sprays

Storage / Handling

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

Packaging

Spray 400 ml (12 cans / carton)

Art.-no.: 040120

Canisters 1 I, 10 I, 20 I Art.-no.: <u>243000</u>

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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.