

The indispensable helper in the installation and servicing of locks and lock cylinders.



blaugelb Lock Cylinder Spray When durability and proper functioning are key.

- Provides effective protection against wear and soiling
- Does not bind dust
- Silicone-free
- Rapid creepage
- Imparts lasting corrosion protection
- Evaporating effect, can also be used as contact spray on electronic and electrical systems

blaugelb Lock Cylinder Spray When durability and proper functioning are key.



Product features:

The blaugelb Lock Cylinder Spray is the universal care product for locks and lock cylinders with a special, non-greasing formulation. It protects against water, ice, corrosion and wear. The blaugelb Lock Cylinder Spray is also suitable for other moving mechanical parts.

It is used in trade and industry in the production and maintenance of locks and lock cylinders on doors and windows (e.g. with lockable window handles) - wherever durability and proper functioning are key. The blaugelb Lock Cylinder Spray provides effective protection against dirt and corrosion, reducing the danger of secondary damage.

Spraying moving parts produces freedom of movement and reduces wear thanks to cutting-edge additives. Squeaking and creaking are reduced. Corroded screw connections, pins, valves, flaps or wheel studs can be released more easily.

In the handy 50 ml spray can, the blaugelb Lock Cylinder Spray is the ideal companion for production and assembly tasks. With the nozzle extension, precision application is a straightforward affair. In winter, the blaugelb Lock Cylinder Spray keeps locks on exterior doors and car doors free from ice.

Product benefits:

- Provides effective protection against wear and soiling
- Does not bind dust
- Silicone-free
- Rapid creepage
- Imparts lasting corrosion protection
- Evaporating effect, can also be used as contact spray on electronic and electrical systems
- Free of PCBs, CCs, CFCs, chlorine, lead and other pollutants

Technical data:

Material base:	Preparation of synthetic oils and additives in environmentally neutral propellant
Care components:	Special additives
Density at +20°C:	Approx. 0.605 g/cm ³
Colour:	Colourless
Processing temperature:	Optimally from +5°C to +25°C

blaugelb Lock Cylinder spray 50 ml 20 piece 0370698

Preparation and processing:

Shake the can before use. Spray on precisely where needed with the special nozzle extension and wipe off any excess spray with a dry, absorbent cloth or cellulose.

Carry out pretests for the effect and material compatibility.

Delivery and storage form:

Store in the original packaging in a dry place and protect against effects of frost and heat. Can be stored for 24 months at a storage temperature between +5°C and +30°C.

The handy 50 ml spray can is ideal for smaller operations, for guick on-the-job maintenance or as part of the mobile toolkit.

Disposal:

The disposal conforms with the national specifications. Waste kev numbers: 160504 Aerosol dispenser

Safety note:

Please note the Safety Data Sheets. Only for trade use.