Product information



BALLISTOL CYLINDER SPRAY

Product Features

Special oil for lubricating and cleaning all kinds of locking cylinders and locks

Special Features

Contains ceramic particles

Maintaining, protecting and water displacing

Reduces friction, part remains smoothly operating

No more squeaking and creaking

Displaces moisture and therefore also prevents icing up

Guarantees lifelong perfect function

Protects against corrosion and dissolves any existing

corrosion

PTFE and silicone-free

Application / Practical Tips

For locking cylinders and locks of all types

For precise application, attach the enclosed capillary tube

Locks pre-treated with graphite should not be treated with oil - please follow the manufacturer's instructions



Available as	art.no.
50 ml	25940
50 ml cardboard blister	25941

Physical and Chemical Characteristics

Appearance: light yellow

Odour: characteristic

Flash Point: approx. -104 °C (propane)

Boiling Point: -48 °C (propane)

Lower Explosion Limit: approx. 1.5 Vol-% (propane)

Upper Explosion Limit: 10.9 Vol-% (propane)

Relative Density: approx. 0.9 g/ml (in liquid phase) Viscosity Kinematic: approx. 28 (in liquid phase)

Hazard Statement

Extremely flammable aerosol.

Pressurised container: May burst if heated.

Important Product Advantages

- → Practical product size
- → Optional capillary tube
- ightarrow With ceramic particles
- → Maintaining, protecting and water displacing
- → Parts remain smoothly operating
- → Reduces friction
- → Reaches even the tightest gaps
- ightarrow No more squeaking and creaking
- → Displaces moisture
- → Therefore also prevents icing up
- → PTFE- and silicone-free



Other products among BALLISTOL's technical products

Premium Rust Protection Oil Multifunctional Garage Oil Copper Graphite Spray Silicone Oil Grinding Oil





BALLISTOL GmbH Ballistolweg 1 D-84168 Aham Tel. +49 (0) 8744 9699-0 Fax +49 (0) 8744 9699-99 info@ballistol.de www.ballistol.de/shop/en