



Silicone Spray

Description

Silicone Spray is a fat-free lubricant, protective and parting agent as well as conditioner for plastics, wood, rubber and metals. Clean lubricating film that is not hardening. High resistance to temperatures up to 250°C in closed systems and up to 150°C in contact with air. At temperatures above 150°C the viscosity changes because of oxidation. Protects from oxidation and corrosion and is water-repellent.

Silicone Spray has a wide range of applications owing to its properties.

Advantages

- prevents the accumulation of adhesive residues on presses and guides
- prevents goods from adhering to conveyor belts, grooves, guideways and slides
- keeps rubber parts in good condition, they do not freeze, embrittle or adhere to other objects
- plastic parts appear in fresh gleam and do not embrittle
- makes sunroof and seat rails slide more easily
- excellent parting agent in moulding and injection moulding
- protects electric contacts from moisture
- makes jammed and squeaking parts run well again
- suitable as an assembly aid with tube connections

Directions for use

Shake the aerosol vigorously before use. Clean and degrease the surface to be treated, then spray it from a distance of approx. 20-30cm and rub the substance in with a soft cloth.

BOSTIK HOTLINE

Smart help +49 9366 9071-0



Our information sheets and other publications are intended to provide advice based on the best knowledge at our disposal. However, contents are not legally binding with regards to processing and application as these do not fall within our field influence. The right is reserved to make modifications in the interests of improvement or further development of the product.