

WINKEL

SILIKON SPRAY (H1)

SILICONE SPRAY (H1)

SILIKON

TECHNICAL DATA SHEET

SILIKON SPRAY H1



High-performance, food-grade silicone spray with perfect sliding and lubricating properties and extreme temperature resistance. Compatible with most materials. Its high quality sili-cone oils make it suitable for use in the foodstuffs industry.

- Food-grade, no harmful effects from infre-quent exposure to product
- Ideal sliding and lubricating properties
- Prevents adhesion
- Prevents wear, adhesion and annoyingsqueaking noises
- Extreme temperature resistance from -50°C to +250°C.
- Colourless, does not stain
- Particularly user friendly and safe handling
- Compatible with most materials
- Moisture-repellent, protects rubber parts etc.from frost
- Contains no solvents
- NSF H1 Registration no:157454

Application:

- As lubricant for moving machinery parts andparticularly combined materials, e.g. plas-tic/plastic and plastic/metal
- As mould release agent in the plastics pro-cessing industry and for protecting and main-taining surfaces
- Optimal for all purposes in which the use ofphysiologically harmful products based onmineral oil, critical additives and/or criticalsolvents is not desired

Directions:

Clean surface prior to application. Apply evenly from 20 cm away. When used in a food-processing environment, only the technically required amount may be used. If used for corrosion protection, product must be completely removed before returning equipment to service.

Technical Data (with solvent):

Colour	colourless
Odour	neutral
Density, 20°C	0,965 g/cm³ (DIN 51757)
Viscosity, 20°C	100 mm²/s (DIN 51550)
Pour point	< -30°C DIN ISO 3016
Flashpoint	> 250°C
Operating temperature range	-30°C bis +150°C

Art Nr. W 160 119 Content: 500 ML

WINKEL GmbH - Lisztstraße 1 - 53881 Euskirchen - Germany - Tel.: +49 2251 77 69 400-401 - Fax: +49 2251 77 69 402 - E-Mail: info@winkelgroup.de