



FULLY SYNTHETIC HIGH-PERFORMANCE SPRAY GREASE USABLE UP TO 170°C



PRODUCT DESCRIPTION

High-performance versatile spray grease for mould and die making. Ideally suited for lubricating slides, ejectors, and guides and for servicing machines and facilities. The grease features excellent creeping properties so after applying, it quickly penetrates even areas that are difficult to access.

VGS 1705 VOLSYMHETISCHS POCHERITUNGS PRUPERTY STATE TO THE T

ADVANTAGES

- >> Usable up to 170 °C
- >> Optimal wear and corrosion protection
- >> High load-bearing capacity and very good adhesive properties
- » Excellent resistance to media and compatible with most plastics
- » NSF-H1 registered

APPLICATION

Shake can before use. Clean designated area thoroughly and spray on thinly and evenly from a distance of approx. 20 cm. Do not apply a thick coat.

Containers	Content	Pu Pu Pcs. / PU	No.	EUR
Aerosol can	400ml	1	VGS 170 S/ 1/400	<>
Aerosol can	400ml	12	VGS 170 S/12/400 <	



CHARACTERISTICS

VGS 170 S	Value	Test procedure
Colour	beige	DIN ISO 2049
Maximum temperature	170 °C	
Drop point	> 300 °C	DIN ISO 2176
NLGI-class	2	DIN 51818
Worked penetration (mm2/s)	250 - 280 mm²/s	Worked penetration
Base oil	polyalphaolefin	
Thickener	Calcium sulfonate complex	
Density	0.72 g/cm ³	DIN 51 757