

meusburger

FULLY SYNTHETIC INERT GREASE WITH PTFE, USABLE UP TO 260°C



PRODUCT DESCRIPTION

High-temperature grease with PTFE solid lubricants, suitable for the lubrication of any sliding pairs used in die and mould making that are subject to extreme conditions such as a chemically aggressive environment, high pressure or high temperature.



ADVANTAGES

- >> Usable up to 260°C (temporarily 280°C)
- >> High shot rate without having to relubricate
- >> Extreme pressure resistance
- >> Usable on visible parts (no grease transport by ejectors)
- » H1 registered

APPLICATION

Make sure that the designated area is clean and not contaminated by oil or grease residues, hand perspiration, dirt particles, etc. For cleaning, the use of VCM 20 is recommended. Apply the grease thinly and evenly. Do not mix with other lubricants!

Containers	Content	PU Pcs. / PU	No.	EUR
Can	20g	1	VGI 260/ 20	<>
Can	400g	1	VGI 260/ 400	<>



CHARACTERISTICS

VGI 260	Value	Test procedure
Colour	white	DIN ISO 2049
Maximum temperature	260 °C	
Drop point	none	DIN ISO 2176
NLGI-class	2	DIN 51818
Worked penetration	265-295 1/10mm	DIN 51818
Base oil	PFPE	
Thickener	PTFE	
Density	1.9 g/cm ³	DIN 51 757





Technical Tips on the subject "Perfluoropolyether grease (PFPE-grease)": at **www.meusburger.com/PFPE-grease**



WHAT DOES 'H1 REGISTERED ' MEAN?

These consumables are approved for the food processing industry. H1 means that occasional, technically incidental contact (10 parts per million pieces) with food is permitted.