meusburger

FULLY SYNTHETIC LUBRICANT WITH PTFE

PRODUCT DESCRIPTION

For multiple applications in die and mould making. For lubricating and minimising wear on all kinds of slides, ejectors, guiding and sliding elements, with even the tightest tolerances. The micro-fine PTFE provides guiding elements with excellent sliding properties which ensure good emergency operating features even in the case of dry lubrication.

ADVANTAGES

- » High PTFE content
- » Outstanding penetration capacity
- » High corrosion and wear protection
- >>> EP-additives

APPLICATION

Shake can well before use. Apply a thin coat of lubricant only.

Package	Content	PU Pcs./PU	No.	EUR
Aerosol can	400ml	1	VLS 175/ 1/400	< >
Aerosol can	400ml	12	VLS 175/12/400	< >

i Material safety data sheets at each product under www.meusburger.com

CHARACTERISTICS

VLS 175	Value	Test procedure
Colour	yellowish-white	DIN ISO 2049
Maximum temperature	175 °C	
Basis	Polyalphaolefin	
Solid lubricant	PTFE	
Density	0.85 g/cm ³	DIN 51 757



Meusburger Georg GmbH & Co KG | Kesselstr. 42 | 6960 Wolfurt | Austria T +43 5574 6706-0 | F -11 | sales@meusburger.com | www.meusburger.com

VLS 175