



MULTIBORGING

VLOEISTOF- EN GASLEIDINGEN



- Multiborging is an anaerobic locking adhesive.
- Fast-curing in the absence of air.
- Remains liquid when exposed to air.
- No need for curing agents.
- Prevents leakage in metal connections of air, oil, cooling, hydraulic and other fittings.
- Prevents blockage thanks to the absence of tape, hemp or paste.
- Does not contains solvents.
- Oil resistant.

Applications:

MB VG: D300**542**

For medium-strength locking and sealing of all types of small fittings, including hydraulic and pneumatic installations.

MB VG: D300**577**

For medium-strength locking and sealing of bigger fittings, including hydraulic and pneumatic installations. Ideal for use in low temperatures. (Outdoor maintenance work).

Instructions for use:

Shake well before use. Degrease surfaces with MT_{CLEANER}. Evenly apply a sufficient amount of product to the parts that need to be locked and sealed. Immediately join the components together. The best way to loosen parts treated with high-strength locker is to heat them up using FLAMEWARP or a high temperature hot air blower.



MULTIBORGING

VLOEISTOF- EN GASLEIDINGEN

Product name:	MULTIBORGING VLOEISTOF- EN GASLEIDINGEN	MULTIBORGING VLOEISTOF- EN GASLEIDINGEN
Product abbreviation:	MB VG	MB VG
Art.No.:	D300542	D300577
Color:	Brown	Yellow
Hand-tight:	10-20 min.	15-30 min.
Cured:	24 hours	24 hours
Viscosity 25°C:	500 mPas	24000-70000 mPas
'Play' up to:	0,15 mm	0,5 mm
Screw thread:	M20-3/4"	M80-3"
Strength class:	2 (DIN 30661)	2 (DIN 30661)
Stress:	18-24 Nm	10-14 Nm
Shear force:	8-12 N/mm	6-13 N/mm
Breakout moment:	12-16 N/mm	18-22 Nm
Temperature range:	-55°C to +150°C	-55°C to +150°C

