

MTDEBLOC+



- MTDEBLOC+ lubricates.
- Displaces moisture.
- Is a penetrating oil.
- Is safe on most coatings.
- Penetrates and prevents rust and corrosion.
- Loosens rusted parts.
- Can be used upside-down.
- The propellant is non-flammable CO₂.
- Is safe on metals and alloys.

Applications:

- Brake cables
- Chains
- Marine installations
- Hinges
- Power distributors
- Battery terminals
- Coils
- Switches
- Nuts
- Acceleration systems
- Wiring
- Locks
- Ignition candles
- Ignition systems
- Starter motors
- Power tools
- Machines
- Bolts

MTDEBLOC+

<u>Art.No.</u>	<u>Product</u>	<u>Content</u>
E100002	MTDEBLOC+	400 ml.

Instructions for use

Spray the surfaces abundantly and leave to penetrate. To start wet engines: spray on the connecting cables, the clamps and in the distributor cap.

To retain film thickness under moist circumstances, regularly spray the surface again.

TECHNICAL SPECS

Falex pressure load capacity (FTMS 791-6503.2):	930 N
Color:	Clear, light amber
Flashpoint (TCC):	78°C
Relative density (20°C):	0,82
Freezing point:	<-50°C
Ultimate film thickness (20°C after a 24 h spread):	1 to 2 µm
Surface tension:	22 mN/m
Maximum expected coverage (20°C after 24 h):	100 m²/l
Water displacement (IP1 78/61, method B):	70%
Film properties after solvent has evaporated	
Relative density (at 20°C):	0,88
Dynamic viscosity (at 40°C):	26 mPa.s
Dielectric strength at 2µm:	ca. 30 kV
No chlorinated substances.	