meusburger

HIGH TEMPERATURE ENGINEER'S BLUE SPRAY, UP TO 200°C

PRODUCT DESCRIPTION

Sprayable engineer's blue for checking the flatness and congruence of split line faces and sealing faces quickly and precisely in die and mould making.

ADVANTAGES

- » Usable at up to 200°C
- » Exact matching, also for moulds and with temperature regulation components and complex geometries
- » Special spray nozzle makes fast, precise and even application possible, also over large surfaces
- » Easy and clean handling thanks to aerosol can

APPLICATION

Thoroughly clean the surfaces to be checked. Shake can well before using. Spray evenly and at a constant distance over the split line faces and sealing faces.

Containers	Content	PU Pcs. / PU	No.	EUR
Aerosol can	400ml	1	VTP 200 S/ 1/400	< >
Aerosol can	400ml	12	VTP 200 S/12/400	< >

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

CHARACTERISTICS

VTP 200 S	Value	Test procedure
Colour	blue	DIN ISO 2049
Maximum temperature	200 °C	
Basis	mineral oil	
Density	0.72 g/cm ³	DIN 51 757



VTP 200 S