

Special products

Product information MR® 1000 Anti-Reflex W



MR® 1000 Anti-Reflex W

water-based anti-reflection agent for optical 3D-Measuring technique

General:

MR® 1000 Anti-Reflex W serves for tarnishing of mirroring surfaces in optical 3D-Measuring Technique. Non-contact measuring technique resp. measuring of spacial geometries with optic procedures are precise techniques and used in industrial quality control, medicine, or in art & culture. Here, reflecting surfaces are interfering and thus unwanted. MR® 1000 Anti-Reflex **W** is the practicable and user friendly alternative to the usual solvent-based sprays.

Advantages:

- Water-based
- Very good wetability on the for 3D-Digitalization customary surfaces
- No unpleasant odour when spraying
- The layer surface can be determined freely
- Closed, very fine and smooth surface structure
- Easily removable

Application:

MR® 1000 Anti-Reflex W is water-based. For application we recommend the use of a lowpressure spraying equipment (e.g. M-Air-Electronic; Article-No. G12). The product should be applied from a distance of approx. 15-20 cm. The nozzle of the spraying gun should be as fine as possible. The air stream of the pistol helps drying the sprayed surface. MR® 1000 Anti-**Reflex W** is easily removable from the surface.

Minimum shelf life:

• Will keep for a minimum of 1 year, stored at room temperature.

Pack sizes:

- 1 L
- 10 L

MR® Chemie GmbH · Nordstr. 61-63 · 59427 Unna (Germany) · www.mr-chemie.de Tel.: +49 (0)2303 95151-0 Fax: +49 (0)2303 95151-10 e-mail: post@mr-chemie.de 1/1