



MR® 2000 Anti-Reflex L

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

General:

 MR° 2000 Anti-Reflex L 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° 2000 Anti-Reflex L is the practicable and user friendly solution to tarnish surfaces.

Advantages:

- very good wettability on the for 3D-Digitalization customary surfaces
- the layer surface can be determined freely
- closed, very fine and smooth surface structure
- · easily removable
- overhead sprayable

Application:

MR® 2000 Anti-Reflex L is solvant based and offers an easy application when purchased in the aerosol can. Please follow the instructions on the aerosol label.

For application of the container material we recommend the use of the spray gun PN2A with beaker for connection to compressed air (Order-No. G59-D). 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® 2000 Anti-Reflex L is easily removable from the surface.

Minimum durability:

Will keep for a minimum of 4 years, stored at room temperature

Pack sizes:

- Aerosols, 500 ml (1 box contains 12 aerosols)
- 1 L
- 10 L

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Please vistit our website www.mr-chemie.de

