

Certificate

3-D Laserscanning Anti-Glare Spray (Batch No. R43389)

This medium is being used for applying a thin white homogeny fine-grained antireflection coat onto the surface to be scanned and serves herewith for glare filtering in order to achieve optimal test results when laser scanning.

TYPICAL PROPERTIES:

COMPOSITION:	Inorganic solid substances, Isopropanol, Propane, Butane
FORM:	Aerosol
COLOUR:	white
ODOR:	alcoholic
FLASH POINT:	4°C
SPECIFIC GRAVITY:	0,7845 g/cm ³
CORROSIVE PERFORMANCE:	Carbon Steel- none Nickel Steel- none Aluminum- none Magnesium- none Titanium- none
SULPHUR and HALOGEN CONTENT:	S: 0,011 by weight Cl: 0,001 by weight F: 0,002 by weight
AVERAGE PARTICLE SIZE:	2,8 µm
SHELF LIFE	09/2028

Heidgraben, 02.09.2024

Tested: Dipl.-Ing A. AL-Ajeel

