

Certificate

3-D Laserscanning Anti-Glare Medium (Batch No. 1938)

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

FORM: fluid

COLOUR: white

ODOR: alcoholic

FLASH POINT: 4°C

SPECIFIC GRAVITY: 0,7845 g/cm³

CORROSIVE PERFORMANCE: Carbon Steel- none

Nickel Steel- none Aluminum- none Magnesium- none Titanium- none

SULPHUR and HALOGEN CONTENT: S: 0,011 by weight

CI: 0,001 by weight F: 0,002 by weight

AVERAGE PARTICLE SIZE: 2,8 µm

SHELF LIFE 05/2024

Heidgraben, 19.05.2019

Verified by: A. Ivankov

Verified by: Prof.h.c. Dr.h.c. N. Riess

Werkstoffprüfung Umwelttechnik Medizintechnik Sicherheitstechnik info@helling.de
Tei. 04122 922-0
Fax 922-201