PRODUCT INFORMATION Tarnish 3D scanningspray



General Information

REFLECON® Tarnish 3D scanningspray has been developed to dull reflecting, mirroring, transparent or dark surfaces for the 3D optical measurement technique (known as laser scanning). 3D laser scan allows a quick and exact non-contact measurement of complex geometrics. For an optical measurement or reflecting, mirroring, transparent or dark surfaces a matting agent is applied before. For this application two different REFLECON® product types are available:

REFLECON® Tarnish type 1 – sublimating scanningspray **REFLECON®** Tarnish type 2 – permanent scanningspray

Field of Application

The optical 3d laser measurement is used especially in the following sectors:

- Automotive
- Aerospace
- Engineering
- General industrial use
- Medical engineering
- Art & culture

In these sectors the measurement is performed in the following areas:

- Optical testing and measuring technology
- Research & development
- Quality control
- Surface inspection
- · Process monitoring
- · Reverse engineering



Technical changes reserved!



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Material Suitability

REFLECON® Tarnish scanningsprays are suitable for the following materials:

- Metal and non-metal
- Thermoplastic resins (PC, PP, PU or ABS)
- Polyester, cotton, PLA fabrics

- Glass
- Ceramic

• Single-component lacquer coatings, plastics, rubber: Please check suitability on each product information

If you have any questions, please do not hesitate to contact us!

Important notes regarding sublimation time

These are the influencing factors of sublimation time for REFELCON® Tarnish type 1 products:

- Temperatures: Higher temperatures of scanningspray, measuring object and ambient temperatures, here especially >30°C, reduce the sublimation time, lower temperatures increase the time.
- Structure of surface: Rough surfaces increase the sublimation time, smooth surfaces reduce the time.
- Thickness of matting agent layer: Applicate a thick layer of Scanningspray to increase the sublimation time enormously.

Contamination of measuring objects can cause residues of Scanningspray on the surface!

Sublimation process







Technical changes reserved!

