#### **PRODUCT INFORMATION**



#### **REFLECON® Tarnish 13** Type 1 - Sublimating



#### Tarnish13

(I) ≈ 12-24 h



# SUBLIMATING

#### PRODUCT CHARACTERISTICS

- Sublimation time depending on object material & surface and ambient temperature
- Suitability for plastics single-component lacquer and primer needs to be tested prior to using
- No post-cleaning of the objects
- No dust residue while spraying → protects the fan of the laser equipment
- Surface like "3D ice flakes"

## 🗷 ≈ 12-24 h

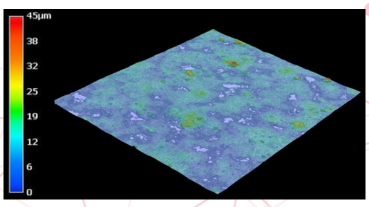
- Solvent based
- Declaration acc. to GHS
- Odor sweetish
- Suitable for uncoated objects and 2-component lacquer
- Very good, thin and uniform spray pattern
- Very good adhesion and removability of marker points
- Spray distance 20 30 cm

### NOTICE

Clean surface completely before use (e.g. from dust). As soon as the surface is dry, it can be touched - **REFLECON® Tarnish** will then no longer smear. Very good adhesion and removability of the marking points in the applied film – with an average layer thickness.

Minimum shelf life: 3 years at storage temperature (5 – 45 °C) for aerosol can. The state of aggregate changes at a temperature below 5 °C. When the temperature rises above 5 °C, the state of aggregate will normalize.

Available in aerosol can, 500 ml (12 cans/box).



#### MICROSCOPIC IMAGE OF A SPRAY LAYER

\*\*technical changes reserved!\*\*

MR Chemie GmbH | Nordstr. 61-63 | 59427 Unna (Germany) | www.reflecon.com Tel.: +49 (0)2303 95151-0 | Fax: +49 (0)2303 95151-10 | E-mail: contact@reflecon.com

