



SCANTIST 3D

DENTAL SCAN-SPRAY

DENTAL VANISHING SCAN SPRAY FOR EXTRAORAL USE

- Self-disappearing, extraoral 3D scan spray for dental applications
- Does not contain any pigments – no titanium dioxide (TiO₂)
- No contamination of object, environment and user
- Efficient and economical through precise application by a special fine-nozzle
- Ultra-thin layer thickness
Very fine, homogeneous coating

MADE IN GERMANY



PIGMENT-FREE, SELF-DISAPPEARING COATING

SCANTIST 3D - vanishing is free of pigments such as titanium dioxide. The coating evaporates after scanning. Time-consuming cleaning of scan object and scan environment is not necessary.



FINE AND HOMOGENEOUS COATING

SCANTIST-3D - vanishing forms a homogeneous and very fine coating. Extension nozzle allows efficient and targeted application with coating thickness of 2-4 µm. Dry to the touch coating sticks to all materials.



100% SCANNABLE - FOR PERFECT RESULTS

Coating improves the optical properties of objects to be scanned – such as removable dentures, telescope prostheses, bite splints etc. – resulting in perfect scan results.

⚙️ HOW TO USE:



1 Apply uniformly from a distance of 5-10 cm



2 Scan your object



3 The coating disappears on its own-no cleaning required



SCANTIST 3D

DENTAL SCAN-SPRAY

SCANTIST 3D PERMANENT SPRAY

is a white pigment scan spray, which was developed for extraoral use in dental laboratories

- 🦷 A coating with SCANTIST 3D – permanent leads to an improvement in the optical properties of tooth models, plaster casts, preparations, wax-ups, stumps and impressions
- 🦷 SCANTIST 3D-permanent forms a thin, matte layer for reflection-free, precise object scanning. Fine details remain unaffected. Applies effectively to small parts thanks to the fine nozzle
- 🦷 SCANTIST 3D – permanent contains pigments, but is free of titanium dioxide (TiO₂)



HOW TO USE:



1 Shake the spray



2 Apply uniformly from a distance of 5-10 cm



3 Scan your object



4 Clean the object



SCANTIST 3D OCCLUSION SPRAY

is an occlusion spray, which was developed for extraoral use in dental laboratories

- 🦷 Powder-based marking spray for visualizing contact points and surfaces during fitting or incorporation of prosthetic work in the dental laboratory and dental practice
- 🦷 Thanks to the innovative spray nozzle, the color pigments are applied perfectly homogeneously and thinly and there are no drops or puddles on the object
- 🦷 The color pigments are easy and residue-free to remove

SCANTIST 3D

info@scantist3d.com – www.scantist3d.com

Made in Germany