

making work easy





Renfert-Scanspray classic NEW Matting spray in an extra-large can

NEW Renfert-Scanspray classic

Matting spray in an extra-large can

Renfert-Scanspray classic* is finely-granulated 3D matting spray for extra-oral scanning of shiny or highly-reflective surfaces (e.g., models, primary crowns, frameworks). As well as offering an extra-large can for power users, it is also impressively cost-effective and long-lasting.

Advantages

- Very finely granulated with fine, homogenous layering for precise scanning results.
- Exact edge representation and high opacity for exceptionally detailed object digitalization.
- XL format (500 ml) for particularly cost-effective use.
- No TiO₂ no titanium dioxide.

Details

- No flakes or bubbles (agglomeration) meaning a significant reduction in dimensional errors.
- Incredibly long-lasting thanks to minimal, ultra-fine layering.
- A special powder valve enables the finest spray for pinpoint matting accuracy.
- Optimal adhesion even on polished surfaces (ceramic, metal, etc.) means ease of use.
- Fast-drying and easy to remove for efficient handling.

Making work easy

With Renfert-Scanspray classic, all kinds of materials can be matted so that relevant surface characteristics as well as macro and micro textures can be precisely scanned by 3D laboratory scanners (even older machine models).





PREMIUM QUALITY MADE IN GERMANY



Homogenous layering or precise scanning results

How to achieve the best quality

Application: There are two points to observe in order to take full advantage of the product's performance and high quality:



Shake

Before each use, shake the can thoroughly upside down for 60 seconds. The integrated bead must be clearly audible.



Application

Keep a spray distance of 15 cm (5.91") from the object. Spray on in 1-second bursts in a smooth motion.

No. 17311000

* Only available in selected markets

Ordering information

Renfert-Scanspray classic, 500 ml (17 fl.oz.)

Further product data at: www.renfert.com/p/item number 🛛 🔓