

VITA Powder Scan Spray

– superior yield means higher cost-effectiveness



VITA shade taking

VITA shade communication

VITA shade reproduction

VITA shade control

Date of issue: 05.13

VITA shade, VITA made.

VITA

Product description

- VITA Powder Scan Spray is a blue, mint-flavored pigment suspension used to create optical impressions for CAD/CAM restorations by matting the tooth or model surface.
- Suitable for intra-oral (tooth surface) and extra-oral (plaster die/plaster model) use.
- All quadrants can be easily accessed thanks to the flexible and rotatable spray application needle.
- VITA Powder Scan Spray can be used for taking images with an intraoral camera (e.g. with Sirona CEREC 3 and CEREC AC) or with a scanner (e.g. Sirona inEos or Sirona inLab).

VITA Powder Scan Spray – the new dimension in spray technology

Product benefits

- Enables the application of a uniform and thin coat to the treatment area. As a result, edges are precisely reproduced and a perfect fit of the restoration is ensured.
- Reduced treatment times thanks to the very short drying time and fast and complete removal from the treatment area using water spray.
- All quadrants can be properly accessed thanks to the flexible spray application needle that allows 360° rotation.
- The new formula with its high concentration of powder ensures a superior yield and higher cost-effectiveness.
- The special nozzle and the optimized combination of powder and propellant avoid clogging.



Product name	Content	Prod. No.
VITA Powder Scan Spray	Bottle, 75 ml 2 spray application needles	ECSCAN75V1