



WITH DENTAFAB TO THE PERMANENT CROWN IN RECORD TIME

Research, innovation, performance. saremco print CROWNTEC™ is now validated and released on DentaFab's SEGA. DentaFab and SAREMCO customers can now print permanent crowns with high speed and reliability. saremco print CROWNTEC™ is also suitable for denture teeth as well as for permanent inlays, onlays and veneers. Customers benefit equally from the fast and inexpensive printer, as well as the robust and aesthetic 3D printing material.

SAREMCO is known worldwide as an innovative dental company for more than 30 years. The independent Swiss company develops, produces, and distributes light-curing resins for restorative dentistry that stand out thanks to their biocompatibility and functionality. SAREMCO has been transferring its specific expertise in the field of light-curing resins to the development and production of light-curing 3D printing materials for several years. These include, among others, saremco print CROWNTEC™. The material impresses with its superior physical values, such as its high flexural strength, excellent color stability and broad range of indications.

Established in 2013, DentaFab develops and manufactures 3D printers and photopolymer resins for the dental industry. In 2017, they created Turkey's first 3d printing and materials R&D center. Since then, they have developed broad range of dental resins including biocompatible resins under their brand PowerResins.

DentaFab has offices in 5 locations including Dubai and employs over 60 R&D and technical support engineers. Their 3D Printers and materials are used in more than 40 countries by thousands of dental professionals around the world.

saremco print CROWNTEC™ is now available for the 3D printer SEGA from DentaFab. The material is available in the following colors (other colors on request):

- A1 / A2 / A3
- B1
- Snow White

Contact

DentaFab

Marketing
+90 216 612 00 94
tulay@3bfab.com

SAREMCO

SAREMCO Dental AG
Davide Salanitri
Marketing
+41 71 775 80 90
davide.salanitri@saremco.ch