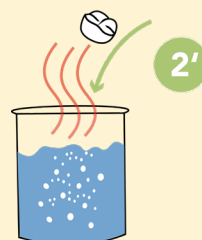


saremco print | Compatibility Overview

3D PRINT MATERIAL	3D PRINTER	CLEANING	POST-TREATMENT	
<p>CROWNTEC for permanent crowns, inlays, onlays, veneers and denture teeth</p>	<ul style="list-style-type: none"> ASIGA (385 nm) MAX UV, PRO 4K ACKURETTA (385-405 nm) NEW SOL, DENTIQ DentaFab (385-405 nm) NEW SEGA Dental 3D Printer DMG (385 nm) 3Delite, 3Demax Next Dent (405 nm) NEW by 3D SYSTEMS nextdent 5100 phrozen (405 nm) NEW Sonic 4K 2022, Sonic 4K XL 2022 rapidshape (385 nm) D20 II, D30 II, D40 II, D10+, D20+ cartridge, D20+, D30+, D50+ More devices follow 	<ul style="list-style-type: none"> • Cleaning by hand (brushes and cloths) with minimal use of IPA (96%) • Air dry the surface and inside of the print object 	<p>Post-Curing*</p> <ul style="list-style-type: none"> • OtoFlash (NK-Optik) 2 x 2000 Flashes • HiLite Power (Kulzer) 2 x 180 s • Curie (Ackuretta) 2 x 3 min • Cure (Phrozen) 2 x 5 min • LC-3DPrint Box (NextDent) 30 min • Cure (DentaFab) 1 x 10 min • More devices follow 	<p>Boiling Water**</p> <p>Place the print object in boiling water (100° C) for 2 minutes after post-curing to finalize the color</p> 

*Recommended polymerization devices for light-curing materials such as OtoFlash and HiLite Power reach a wavelength range of 320 - 500nm. Other polymerization devices mentioned above do not reach the upper wavelength range and do not completely finish the esthetic color finalization process (no influence on the physical properties of the material).

**The use of boiling water (100° C) and a hand polymerization device (2 x 20 s full power on each side) such as the Bluephase® G2 from Ivoclar Vivadent is recommended to speed up the color finalization.

Please note: This compatibility overview does not replace the instructions for use. Please read the instructions for use carefully.

Edited: 04/2022 | D600243 | Class IIa Medical Device

More information at saremco.ch/en/downloads/instruction-for-use/