

PROFESSIONAL DENTAL 3D PRINTING MATERIALS for Digital Dentistry!

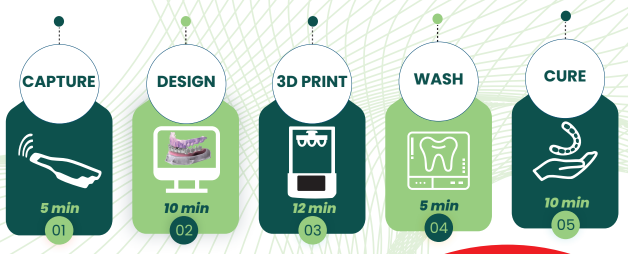




DentaFab • >

SEAMLESS AND FAST WORKFLOW

New technological developments, especially artificial intelligence, are changing all workflows. Adapting to technology has become inevitable. Digital dentistry applications work faster and more smoothly than traditional methods. As DentaFab, we offer you technologicaltools that you can use to speed up your work.





ALL WORKFLOW

MINUTES

THE FASTEST DLP PRINTER

IS NOW EVEN FASTER!

SEGA PRO

Discover the new Dental 3D Printer with 385nm precision curing, a revamped build plate, and a durable long-term tank—engineered for the demands of dental labs and clinics.

Technical Specification

K	Printing Technology	FAST DLP					
	Print Speed	90 mm/hour at 50 micron					
	Printer Control	7" Touch-Screen					
	Print Volume	12 cm x 6,8 cm x 9 cm					
	Projector	385nm					
	Printer Dimensions	32,5 x 32,5 x 56 cm					
ľ	Z Layer Thickness	100 / 50 micron					
	Connectivity	5GHz Wi-Fi - USB Drive					
ľ	XY Resolution	62 micron					
	Box weight	41 kg					
	Power Requirement	180-230V AC; 50/60Hz.; 350W					
***	Machine Weight	22 kg - 48 lbs					











C&B CERAMIC RESIN

PowerResins Crown & Bridge CERAMIC Resin has high ceramic content in its special biocompatible formulation that will revolutionize the world of dentistry. It's compatible with composite materials for characterization and glazing your crown & bridges. The entire production process takes less than 45 minutes from design to print to delivery on the same day of crown & bridge restorations. Increase your patient satisfaction and save time!

Color: Light (A1,B1) and Medium (A2, A3), Bleach Physical Appearance: Opaque

- Nanohybrid high ceramic-filled resin
- Biocompatible
- No water absorption long-term color stability
- Can be characterized by composite materials
- Available Shades A1, A2, A3, B1, B2, C1, BL1
- Exceptional breakage and high wear resistance





BIOCOMPATIBLE

Biocompatibe and safe to use in mouth. Produced from biocompatible raw material used in dental applications.



HIGH WEAR RESISTANCE

Having 130 Mpa high flexural strength, standard ISO 178: 2003



NATURAL COLOR

Allows you to work more easily with skin color and contains no pigment solution



CERTIFIED PRODUCT

Its reliability has been confirmed by CE certification

Flexural strength

>130 MPa

Flexural modulus 5000 MPa

Shore hardness

>93 D

Density

1.3 g/cm³ at 23°C

Viscosity

4500 -5500 mPa.s













C-TEMP RESIN

High Strenght Temporary Crown and Bridges Redefined for Digital Dentistry!

PowerResins C-TEMP resin is a composite ceramic-based Temporary Crown and Bridge resin. Having 130 Mpa high flexural strength, stain-free, abrasion resistant and natural aesthetic formulation to apply same-day chairside digital crowns and bridges as well as good for inlay, onlay, and overlay applications.

Color: Light (A1,B1) and Medium (A2, A3), Bleach

- A1,A2, A3, B1, BL1Shades
- Biocompatible, MDR-Compliant Material
- Exceptional breakage and high wear resistance
- High flexural strength
- Can be characterized with composite materials







BIOCOMPATIBLE

Biocompatibe and safe to use in mouth. Produced from biocompatible raw material used in dental applications.



HIGH WEAR RESISTANCE

Having 130 Mpa high flexural strength, standard ISO 178: 2003



LOW SHRINKAGE

This resin has low shrinkage and will not change shape after post-curing



CERTIFIED PRODUCT

Its reliability has been confirmed by CE certification

Flexural strength >130 MPa

Flexural module 3500 MPa

Shore Hardness >82 D

Density

1.1 g/cm³ at 23°C

Viscosity

3000 - 4000 mPa.s













DENTURE RESIN

PowerResins DENTURE is specifically engineered for high-impact, durable, aesthetically natural solutions for 3D-printed digital removable dentures. This advanced biocompatible resin offers straightforward post-processing and easy characterization features.

Color: Opaque Pink

- Exceptional durability and fracture resistance
- Precise fit and adaptation
- Aesthetic appearance
- Resistant to oral conditions
- The material is easy to polish and can be painted with any composite painting kit.







BIOCOMPATIBLE

Biocompatibe and safe to use in mouth. Produced from biocompatible raw material used in dental applications.

Flexural strength >130 MPa

Flexural module 5000 MPa

Shore Hardness >93 D



MAXIMUM MECHANICAL FLEXURAL

Displays maximum mechanical flexural and tensile strength without becoming brittle



GOOD COLOR & CLARITY

Allows you to work more easily with skin color and contains no pigment solution



CERTIFIED PRODUCT

Its reliability has been confirmed by CE certification

Density

1.1 g/cm3 at 23°C

Viscosity

2000 - 3000 mPa.s













NIGHT GUARD RESIN

PowerResins NIGHT GUARD Resin is a specially formulated, high-impact resin for 3D printing occlusal guards. It delivers exceptional accuracy and comfort for custom-fit night guards, helping to prevent parafunctional activities such as teeth clenching and grinding associated with bruxism and temporomandibular joint disorders. This resin not only protects the teeth and jaw joints but also contributes to alleviating symptoms.

Color: Transparent Violet

- Biocompatible, MDR-compliant material
- Easy to post-process and polish
- Formulated for strength and resilience
- Odorless and Tasteless
- Transparent
- Non-Shrinking Formula
- Impact Resistance







BIOCOMPATIBLE

Biocompatibe and safe to use in mouth. Produced from biocompatible raw material used in dental applications.



PRESSURE RESISTANT

Resist to high pressure, suitable for surgical guide during dental implant surgery



SAFE & NOT SMELLY

Safe to handle. Does not contain any hazardous solvent or dangerous monomer.

Flexural strength	>110 MPa				
Flexural modulus	2900 MPa				
Shore hardness	>65 D				













MODEL RESIN

PowerResins Dental Model Resin is a special 3D printer resin for dental model printing. It was developed to have high dimensional stability and a special texture for dental model operations. PowerResins Dental Model Resin can be used in all types of DLP/LCD 3D printers. It has a fast curing feature depending on the 3D printer used.

Color: Gray, Pink

- High dimensional accuracy
- No shrinkage
- Easy to be carved like stone models
- High detailed prints
- Compatible for thermoforming orthodontic applications







SMOOTH SURFACE

Print any models with perfect smooth quality and accuracy



VACUUM FORMING

High accuracy and pressure resistant for vacuum forming of aligners.



PRESSURE RESISTANT

Resist to high pressure and enables producing aligners with vacuum forming.



ACCURATE

Provide accurate print with details and can be printed below 10 micron and providing 0.1 mm thickness.

Tensile strength 26.2 MPa Flexural strength >90 MPa

Flexural module 2640 MPa

Shore hardness

>70D

Density 1.1 g/cm³ at 23°C

Viscosity 200 - 300 mPa.s (Anton Paar L3 Spindle 23 °C)









SURGICAL GUIDE RESIN

PowerResins SURGICAL GUIDE resin is a clear and rigid surgical guide resin perfectly formulated for guided implant surgeries. 3D printing with exceptional mechanical properties provides you with the best full arch multi-unit implant guides cost-effectively. Perfectly can be used as gingivectomy guides and bone reduction guides.

Color: Transparent

- Biocompatible, mdr-compliant material
- High flexural strength and modulus-guided surgeries
- Transparent, Odorless and Tasteless
- Can be sterilized via autoclave at standard protocols
- High dimensional accuracy and mechanical strength





BIOCOMPATIBLE

Biocompatibe and safe to use in mouth. Produced from biocompatible raw material used in dental applications.



PRECISION DRILLING

It has been specially developed for performing precise surgical implant procedures.



PRESSURE RESISTANT

Resist to high pressure, suitable for surgical guide during dental implant surgery



PRODUCT PRODUCT

Its reliability has been confirmed by CE Class 1 certification.

Flexural strength

>100 MPa

>80 D

Flexural module 2800 MPa

Shore Hardness

Density

1.1 g/cm3 at 23°C

Viscosity

250 - 350 mPa.s













GINGIVA RESIN

PowerResins Gingiva resin is a flexible and high tear-resistance gingival mask resin to replicates patients' natural gingival appearance for implant cases. It offers a natural gingival color. Gingiva prints can be easily trimmed to reach optimal fitting for implant applications.

Color: Pink

- Tear-Resistance Gingival Masks
- Odorless
- Flexible and Easy To Trim







TEAR-RESISTANCE

Gingiva prints can be easily trimmed to reach optimal fitting for the implant models.



FLEXIBLE RESIN

It is produced to imitate the gingiva with its flexible structure'



NATURAL COLOR

Allows you to work more easily with skin color and contains no pigment solution



SAFE & **NOT SMELLY**

Safe to handle. Does not contain any hazardous solvent or dangerous monomer.

Tensile strength 2.2 MPa

Flexural strength >1.1 MPa

Elongation at break 24,5 %

Shore Hardness

>81 A

Density

1.1 g/cm3 @ 23°C

Viscosity

1000 - 1500 mPa.s at 23°C









MOCK-UP RESIN

Perfect for Digital Denture Try-Ins!

PowerResins MOCK-UP Resin is a biocompatible 3D printing resin specifically designed for Try-In to Digital Dentures to achieve the best fitting and aesthetic digital denture deliveries. Provides you with a cost-effective solution before delivering the final removable full or partial digital dentures. Ensures stability and reliability and minimizes adjustments.

Color: Light (A1,B1) and Medium (A2, A3), Bleach

- Biocompatible, MDR-compliant Material
- Easily can be carved and characterized for accurate try-ins
- No Shrinkage
- Cost-effective and rapid try-in dentures
- Reduce patient visits before placing a full denture







BIOCOMPATIBLE

Biocompatibe and safe to use in mouth. Produced from biocompatible raw material used in dental applications.



LOW

This resin has low shrinkage and will not change shape after post-curing



NATURAL COLOR

Allows you to work more easily with skin color and contains no pigment solution



CERTIFIED PRODUCT

Its reliability has been confirmed by CE certification

Flexural strength >110 MPa

Flexural modulus 4500 MPa

Shore hardness

>85 D

Density

1.1 g/cm³ at 23°C

Viscosity

3500-4500 mPa.s









RAPID MODEL RESIN

PowerResins RAPID MODEL resin features an exceptional fast-curing formulation for dental model applications. Offers a great dimensional accuracy and reduced shrinkage rate. Easy to process thermoforming application to produce clear aligners for orthodontic models. You can produce wax-up models, analog models, die models, and much more.

Color: Cosmic Latte

- High detailed fast model prints with lcd printers
- Thermoforming models for orthodontic applications
- No Shrinkage
- High flexural strength







SMOOTH SURFACE

Print any models with perfect smooth quality and accuracy



VACUUM

High accuracy and pressure resistant for vacuum forming of aligners.



LOW

This resin has low shrinkage and will not change shape after post-curing



ACCURATE

Provide accurate print with details and can be printed below 10 micron and providing 0.1 mm thickness.

Flexural strength	>90 MPa				
Flexural modulus	2640 MPa				
Shore hardness	>70 D				

Density	1.1 g/cm³ at 23°C
Viscosity	200-300 mPa.s
	(Anton Paar L3 Spindle 23 °C)



3D Printing Resin for Dental Casting







BURN-2 RESIN

PowerResins BURN 2 resin is reformulated as %100 ash-free castable resin for excellent quality speed burnout for dental direct metal partial frameworks, chrome-cobalt casting as well as excellent for E-max press applications for inlay, onlay and overlay, laminate and veneer models. You will not face any investment cracks or expansion during your casting process and can be used with any dental investment/gypsum brand.

Color: Green

- %100 Ash-Free Burnout Process
- Smooth Surface Finish
- Can be Used for Empress(e-max) Applications
- Less Shrinkage
- No Expansion During Casting







100% ASH-FREE CASTABLE

Specially made for direct casting. Evaporates with heat leaving no ash.



EASY TO CAST

Easy to cast with investments such as Sherafine, Polyvest, Siladent, Bego, Nanovest or others



E-MAX PRESS

Suitable for Emax press using any investment



PERFECT METAL CASTING

Easily do metal casting without damaging the investment

Flexural strength >10 MPa

Flexural module 258 MPa

Shore Hardness >70.5 D

Density

1.1 g/cm³ at 23°C

Viscosity

600 - 700 mPa.s

(Anton Paar L3 Spindle 23 °C)









CLEAR SMILE RESIN

PowerResins Clear Smile Resin is a 3D printer resin specially developed for non-therapeutic applications in the mouth. PowerResins Clear Smile Resin can be used for all types of DLP/LCD 3D printers. It has a fast curing feature depending on the 3D printer used.

Color: Clear

- Biocompatible
- Having memory shape and flexibility
- Non shrinking formula
- Impact and fracture resistance
- Transparent, odorless and tasteless







BIOCOMPATIBLE

Biocompatibe and safe to use in mouth. Produced from biocompatible raw material used in dental applications.



FLEXIBLE RESIN

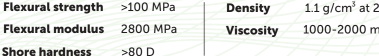
It is produced to imitate the gingiva with its flexible structure

Density	1.1 g/cm³ at 23°C
Viscosity	1000-2000 mPa.



SAFE & **NOT SMELLY**

Safe to handle. Does not contain any hazardous solvent or dangerous monomer.





Compatible 3D Printers with Power Resins for Dental

POWER RESINS	BURN (2) RESIN PROPERTY OF THE	MODEL RESIN Parabase Com-	SURGICAL BUDG RESI	DENTURE RESIN Parameter Tarameter Tarameter	C-TEMP RESIN	GINGIVA RESIN	APID MODE RESIN	28 CERAM PIESIN WITH THE PIESIN WITH THE PIESI	MOCK UP RESIN PRESIN Processor	BOHT GUAS RESIN PESIN PESIN PERING PE
	Burn	Model	SG	Denture	CTemp	Gingiva	Rapid Model	C&B Ceramic	CTemp	Night Guard
ANYCUBIC	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PHROZEN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ELEGOO	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CREALITY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
EPAX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
FLASHFORGE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
WANHAO	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
NOVA3D	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SHINING	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
NEXTDENT LCD1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PRUSA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
UNIFORMATION	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PEOPLY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ZORTRAX INKSPRIE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
LONGER	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
UNIZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ACKURETTA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PIOCREAT	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
B9 CREATIONS	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ASIGA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RAPIDSHAPE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
MIICRAFT	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓





HEAD OFFICE and R&D CENTER

Ihlamurkuyu Mah. Çanakkale Cad. Eren Plaza No: 5 Ümraniye / İstanbul 0 216 612 00 94 - 95 info@3bfab.com

DUBAI OFFICE

Unit 705, Jumeirah Bay X3, PO: 393915 Jumeirah Lake Towers Dubai, United Arab Emirates +971 4 244 31 35 +971 52 684 86 64

ADANA OFFICE

Reşatbey Mahallesi 62006 Sokak Florya Cadde No:3 Kat:1 Daire:7 Seyhan / Adana +90 533 158 40 85

FLORIDA OFFICE

18501 Pines Blvd Unit 300 Pembroke Pines, FI 33029 / United States +18505584700

Would you like to setup a demo or have some sample prints? Please contact us at:



