# Denture **Base and Teeth**

# Biocompatible Photopolymer Resin for Form 2

Formlabs is expanding access to digital dentures with an efficient, cost-effective manufacturing solution. Class II long-term biocompatible Digital Denture Resins enable dental professionals to produce 3D printed full dentures accurately and reliably.

Use Denture Base Resin for denture bases and try-ins.

\$299 / L

Use Denture Teeth Resin for denture teeth.

\$399 / L



FLDTA201

FLDBLP01





## Material Properties Data

Denture Teeth (FLDTA201)	METRIC <sup>1</sup>	METHOD
	Postcured <sup>2</sup>	
Flexural Strength	> 50 MPa	ISO 10477
Density	1.15 g/cm3 < X <1.25 g/cm3	ASTM D792-00
Denture Base (FLDBLP01)	METRIC <sup>1</sup>	METHOD
	Postcured <sup>2</sup>	
Flexural Strength	> 65 MPa	ISO 20795-1
Density	1.15 g/cm3 < X <1.25 g/cm3	ASTM D792-00

Denture Base and Teeth resins were tested for biological evaluation of medical devices at WuXi Apptec, 2540 Executive Drive, St. Paul, MN, and is certified biocompatible per EN-ISO 10993-1:2009/ AC:2010:

- · Non-mutagenic.
- Non-cytotoxic.
- Not induce erythema or edema reactions.
- Not a sensitizer.
- Not cause systemic toxicity.

#### **Denture Teeth ISO Standard:**

- EN-ISO 22112: 2017 (Dentistry Artificial teeth for dental prostheses)
- Flexural Strength, Water sorption and Water solubility under EN-ISO 10477 (Dentistry Polymer-based crown and veneering materials) Type 2 and Class 2

## **Denture Base ISO Standard**

• EN-ISO 20795-1:2013 (Dentistry – Base Polymers – Part 1: Denture Base Polymers)

### **NOTES:**

<sup>&</sup>lt;sup>1</sup> Material properties can vary with part geometry, print orientation, print settings, and temperature.

 $<sup>^2</sup>$  Data refers to post-cured properties obtained after exposing green parts to 108 watts each of Blue UV-A (315 – 400 nm), in a heated environment at 80 °C (140 °F) and 1hr, with six (6) 18W/78 lamps (Dulux blue UV-A).