



Industrial Stereo Lithography (SLA)

3D Printing with
Stereolithography (SLA)

2025

© Proto21 3D Printing LLC

www.proto21.ae



Perfect for detailed designs and complex geometries.

High Accuracy, Smooth Finishes.



Key Features:

- Utilizes a UV laser to cure liquid resin layer by layer.
- Produces parts with fine details.
- Suitable for highly detailed and complex designs.
- Various resins for different applications.
- Fast production for design validation.

11/26

2025 © Proto21
www.proto21.ae

Custom, large-format creations with precision.

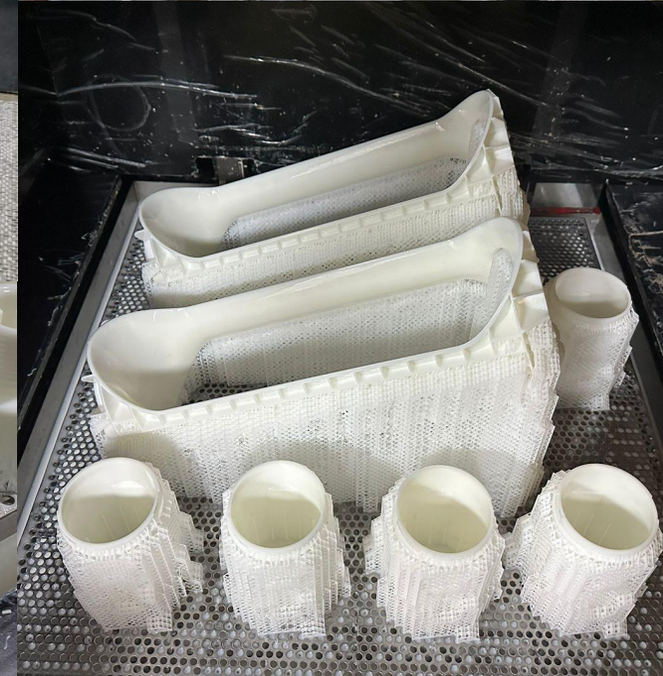
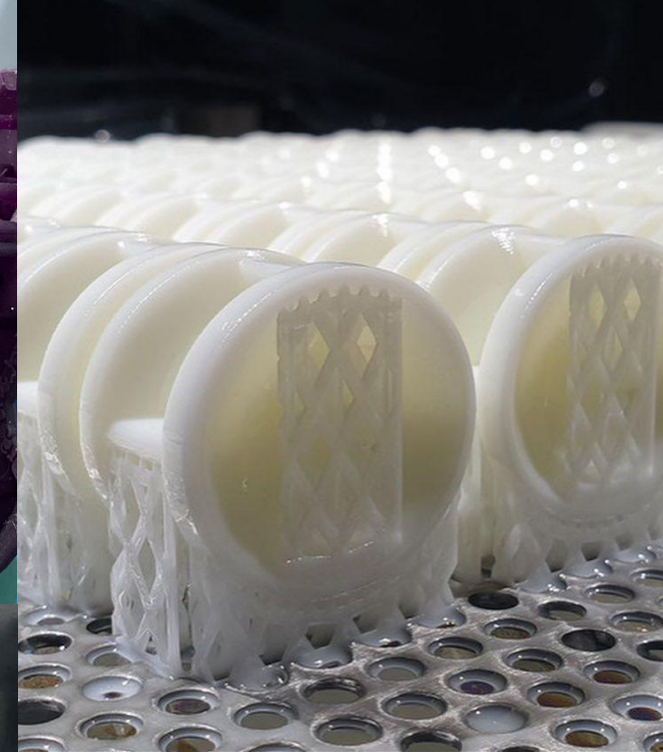
Immaculate, Highly-detailed Finishes.

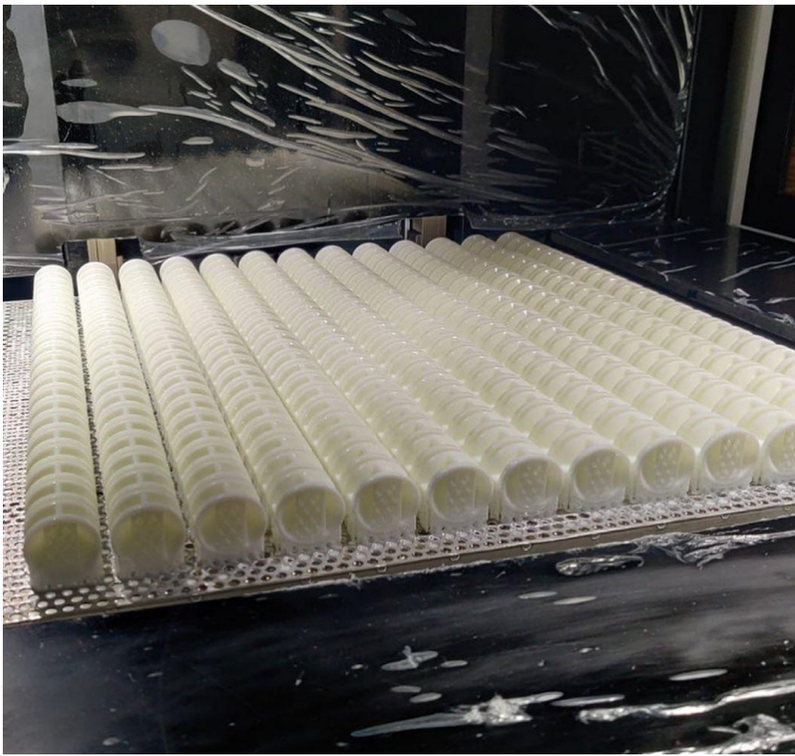
Materials:

Standard Resins: For general-purpose prototyping.

Tough Resins: For strong, durable parts.

Clear Resins: Achieve transparent, glass-like clarity with high detail and precision.





Perfect for detailed designs and complex geometries.

Highly precise printing with laser accuracy

Applications:

Prototyping: High-precision models for design validation.

Dental and Orthodontic Model.

Jewelry Casting Patterns: Intricate designs for casting.

Architectural Models: Precise and detailed for presentations.

Custom Medical Models: Patient-specific anatomical models.

Thank You

We appreciate your interest in exploring the latest advancements in 3D printing technology. We look forward to partnering with you on your 3D printing projects and helping bring your innovative ideas to life!

2025

© Proto 21

www.proto21.ae