

RESINIFY
TECHNOLOGY

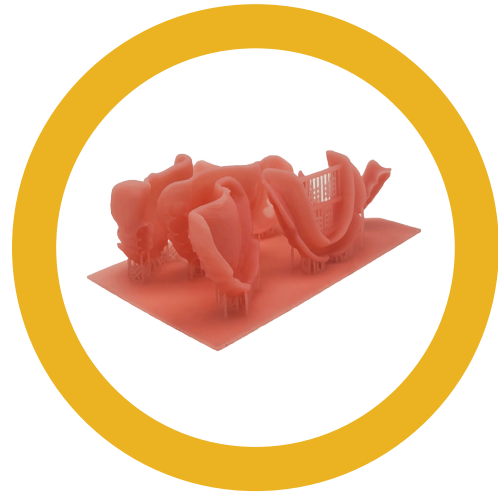
THE ULTIMATE 3D PRINTING SOLUTION

YOUR TRUSTED
PARTNER
FOR **ADVANCED**
3D PRINTING



DENTAL

RESIN MODELS CATALOGUE



MD1000

Key Features of MD1000:

Header: MD1000 Tough

Brand: ResiniFy Technology

Material Name: MD1000 Tough

Technology: SLA / DLP

Material Type: Resin

General Material Type: Dental Resin

Color: Clear Pink

Properties:

Elongation at Yield (xy): 10%

Flexural Strength (xy): 62 MPa

Flexural Modulus (xy): 1363 MPa

MD1100



Model-Dent MD1100 is a low viscosity resin that can print dental models with high speed and quality. This resin is suitable for thermoforming models, diagnostic models, and orthodontic appliance models that need a smooth surface, easy clean up, and a superior fit and finish.

-Beige

-Fast and Effective Resin for Dental 3D Printing

Applications:

Thermoforming models

Crown and bridge models

Orthodontic models

Implant models

Clear aligner models

Diagnostic models



Model-Dent MD1200

Model-Dent MD1200 is a 3D printing resin that is specially designed for orthodontic applications that require thermoforming clear aligners. This resin can print up to 120 mm/hour, making it the fastest resin available on the market. Model-Dent MD1200 delivers high-precision and smooth-surface models that ensure a snug fit.

-Blue

-Rapid 3D Printing Resin for Orthodontic Models

Applications:

Thermoforming models

Clear aligner models

Orthodontic appliance models

Diagnostic models

If you are looking for a dental 3D printing material that can meet your high-accuracy dental modeling needs, look no further than

Model-Dent MD1300. This material is specially designed for crown and bridge models with removable dies, as well as orthodontic, implant, clear aligner, and diagnostic models. Model-Dent MD1300 delivers outstanding detail and surface quality, making your models look realistic and professional.

-Beige

-Light-Cured Resin for Dental Modeling with DLP Technology

Application:

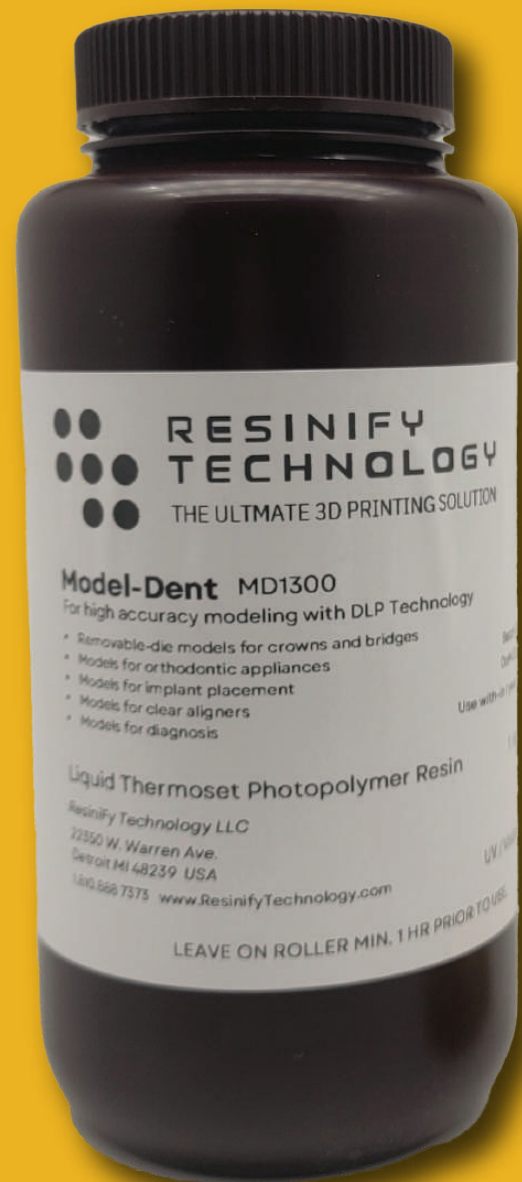
Removable-die models for crowns and bridges

Models for orthodontic appliances

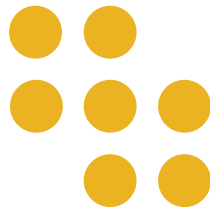
Models for implant placement

Models for clear aligners

Models for diagnosis



MD1300



RESINIFY
TECHNOLOGY

THE ULTIMATE 3D PRINTING SOLUTION

Resinify Technology, a dynamic start-up based in Michigan, proudly embodies the spirit of innovation. As a diverse company, we thrive on creativity and collaboration. Our entire production process, from research and development (R&D) to rigorous testing, takes place under one roof. This integrated approach ensures uncompromising quality in every resin formulation we create. Whether it's for dental modeling, jewelry casting or engineering, Resinify Technology empowers our clients to achieve remarkable results in their manufacturing processes..



sales@resinifytechnology.com
support@resinifytechnology.com



1.810.888 7373



www.resinifytechnology.com



22350 W Warren Ave
Detroit, MI 48239-1025 USA



Scan me

For More Info