

AP^{3D} Model Resin



The first impression sells the case



Available in
10 industry unique colors

QUALITY THAT SHOWS

From our newest 3D printing series, we are now introducing our new **AP3D Model Resin**, designed specifically for model-making. Crafted with precision, this high grade resin is now available in **10** industry unique colors, allowing you to bring your models to life with accuracy and a stunning appearance.

The go-to resin for flawless dental prints, AP3D Model Resin, is a game-changer in the world of dental 3D printing. With unsurpassed quality, this resin is tailor made for dental labs who want to make a quality statement with their choice of model-making.

AP3D Model Resin -
developed by Dental Technicians for
Dental Technicians.



The AP3D Model Resin is specifically crafted for creating models with a smooth and clean surface finish, a clear texture and fine details.



Available as a
1 kg /35.27 oz bottle
or 250ml/ 8.45 oz sample bottle



The special features of AP3D Model Resin are:

- Smooth creamy flow (low viscosity)
- High opacity revealing fine details
- Easy cleanup for both prints and printer tanks
- Quick curing saves precious time
- Minimal shrinkage, perfect for implant models
- 10 industry unique colors to suit your style
- Compatible with LCD and DLP printers (385nm - 405nm)
- Superior quality for a premium fee
- Easy on the the VAT and separation film

“Aesthetic-Press offers an exceptional assortment of three color selection lines that have been specially developed to meet the aesthetic demands and technical requirements of modern dental technology.”

Jörg Müller



Jörg Müller, MDT
President & CEO



Print effortlessly with AP3D Model Resin

When it comes to printing dental objects like aligner models, orthodontic models, implant models, or diagnostic models, the choice of resin is crucial. AP3D Model Resin offers significantly shorter exposure times, thanks to its high reactivity under UV light. This not only speeds up printing but also extends the life of your printer.

Low shrinkage, high stability – perfect for implants

AP3D Model Resin ensures your prints hardly shrink, maintaining high dimensional stability. This resin is particularly ideal for creating implant models.



Easy cleanup, fast postcure

With lower viscosity, AP3D Model Resin ensures faster liquid flow back, reducing printing errors and speeding up the process. This resin is gentle on tanks and platforms, saving you time and maintenance costs.

Quality you can trust

Every batch of AP3D Model Resin undergoes rigorous quality checks to meet the highest standards, ensuring consistent quality and performance. Choose AP3D Model Resin for a seamless 3D printing experience that delivers exceptional results every time.

The 3 color series in detail:

Each color range includes both a lighter and a darker tone, giving a wide range of options to perfectly suit any specific aesthetic needs.

The material effects of our AP3D Model Resin are similar to those of dental plaster models, which ensures an impressive level of detail and quality and the impression of a real gypsum model.

Use the variety and flexibility of our AP3D Model Resin color palettes to always offer your customers the best results.

AP3D Model Resin, because the first impression sells the case!

Upon request, we will be happy to send you a AP3D Model Resin color sample board with all available colors on display. Please send an email to sales@apdental.net



AP^{3D} Model Resin

Select from our GREY LINE:

Moon Grey

Space grey

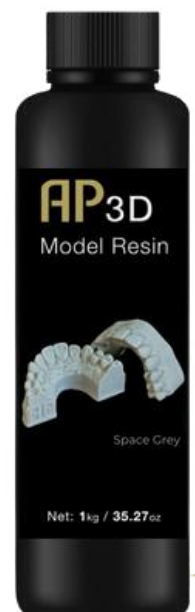
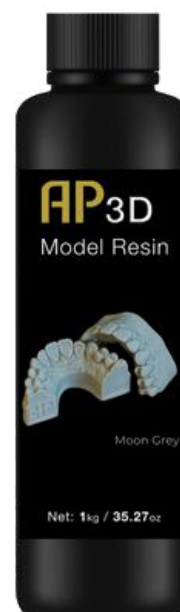
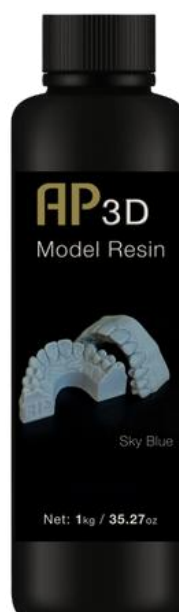
Sky Blue



AP3D Grey Line:

With three subtle gray tones we give you maximum flexibility. This range is ideal for creating an elegant and timeless design by focusing on the form and quality of your work.

Product Name	Product Code
AP3D Moon Grey	AP3DMoG
Space Grey	AP3DSpG
Sky Blue	AP3DSkB



AP^{3D} Model Resin

Select from our BEIGE LINE:

Light Beige

Sahara beige

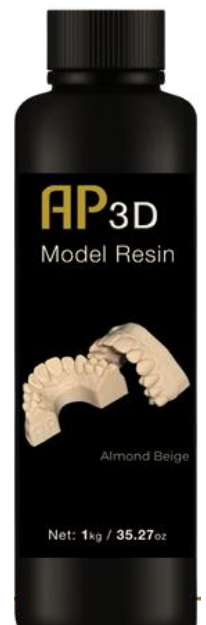
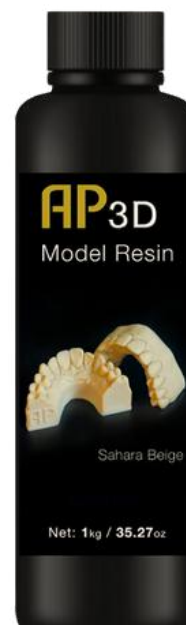
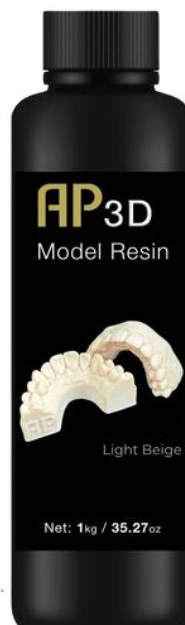
Almond Beige



AP3D Beige Line:

The beige selection offers three carefully coordinated tones that create gentle transitions and a harmonious overall picture. These colors are the perfect basis for natural and attractive dental model presentation.

Product Name	Product Code
AP3D Light Beige	AP3DLiBe
AP3D Sahara Beige	AP3DSaB
AP3D Almond Beige	AP3DAB



AP^{3D} Model Resin

Select from our Yellow LINE:

Vanilla

Peach

Pearl



AP3D Yellow Line:

This harmonious palette includes three exclusive shades of yellow that offer a natural and warm appearance and are perfect for customizing your dental work.



Product Name	Product Code
AP3D Vanilla	AP3DVL
AP3D Peach	AP3DPeach
AP3D Pearl	AP3DPearl

AP3D Model Resin

Select White or Gingiva

Snow White

Gingiva Soft

Gingiva Hard

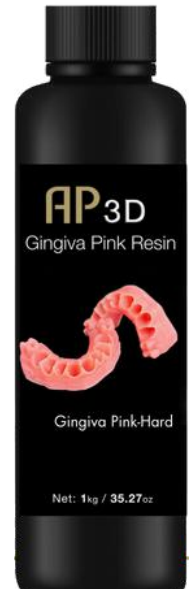
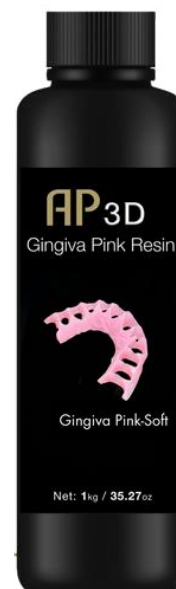


AP3D White:

AP3D Model Resin Snow White is the classic dental material that is valued for its brilliant whiteness and clean look.

AP3D Gingiva:

Aesthetic-Press also offers two different gingiva resins with different hardnesses that can be optimally integrated into your dental work.



Product Name	Product Code
AP3D Snow White	AP3DSnW
AP3D Gingiva Soft	AP3DGS
AP3D Gingiva Hard	AP3DGH

Caution:

Photopolymer for stereolithography printing.

Before using, read and understand the SDS and user guide available at www.apdental.net

- Store away from sunlight or UV light.
- Do not allow contact with skin and eyes.
- Wear proper safety equipment while using.
- Do not drink.
- Mix thoroughly before each use.
- Polymerize all waste resin before proper disposal.



Use
Gloves



Use eye
protection



Shake can
before use

Aesthetic-Press

provides a wide range of high-quality, innovative dental materials tailored for professionals.

Our focus on improving the dental lab workflow with products like the AP Vanilla SPEED Wax Blank and our exceptional range of pressable ceramics for detailed work speaks to our commitment to quality and user satisfaction.

USA

Aesthetic-Press LLC

7620 Massachusetts Avenue
New Port Richey, FL 34653

Tel: +1 (727) 493 4062

Fax: +1 (415) 723-7075

info@apdental.net

www.apdental.net

