



## Model

3D Printing Resin





Packing: 1,000 g bottle

Color:









Contact us

Designed for dental model fabrication. Excellent printing accuracy, high-temperature elasticity, and stability as liquid are taken into account in the resin structural design, while not only meeting to the basic requirement of performance as fabricated dental models.

- Thermoforming models
- Orthodontic models
- Crown and bridge models
- Diagnostic models
- · Implant analog models



Property		Procedure	TrinDy Model
Flexural Strength	MPa	ISO178	65-75
Flexural Modulus	MPa	ISO178	≧2300
Shore Hardness	-	ISO48-4	≧D80
Viscosity	mPa·s		450-550

Printer: ASIGA MAX (ASIGA)

Second curing: Machine(Otoflash)/Condition( $1 \times 2000$  flashes)

Items mentioned in this information are for customers reference and limited to certain examples although they are based on the most reliable data obtained by our company. It is hoped that customers make the best use of these products after careful examination.

