PioNext Photosensitive Resin Light-Curing Dental Resin

Exquisite Molding

Fine **Texture** Strong

Color Compatibility Customization

//Multiple Applications//

orthodontics, restorations, surgical guides, casting, crowns, etc.





Viscosity 350 cps (@25°C) 1.05-1.1g/cm3 (@25°C) Density

Hardness D75 3100 MPa Flexural modulus Flexural strength 111 MPa Tensile modulus 2800 MPa Tensile strength 63 MPa Elongation at break 4.5 Impact strength notched Izod 32 J/m Heat deflection temperature 46 °C Net weight 500g/1000g

Package size 190×100×100mm/290×110×110mm

Surgical Guide Resin

Application: Dental implant surgical guides and medical applications.

Package weight: 500 / 1000g























PN-SG





- Features
 - High transparency: enable dentists effectively and accurately grasp the
- surgical site.
 - High toughness: assembly, drilling,
 - not easy to brittle crack.

 \otimes







high







650 cps (@25°C) Viscosity 1.05-1.1g/cm3 (密度计(25°C) Density Hardness Flexural modulus 1200 MPa 72 MPa Flexural strength 539 MPa Tensile strength 52 MPa Elongation at break Impact strength notched Izod 81 J/m Heat deflection temperature 87 °C 500g/1000g Net weight

190×100×100mm/290×110×110mm

Features Low shrinkage rate: Can accurately print out the tooth mold size, with high model reduction degree. Temperature resistance: Can withstand temperatures of 100°C.

Temporary Restoration Resin

Application: Temporary crowns/stealth models, trial models in several dental and medical applications.

Package weight: 500 / 1000g





















100 cps (@25°C) Viscosity 1.05~1.1g/cm3 (@25°C)

Hardness D82 1823 MPa Flexural modulus 52 MPa Flexural strength Tensile modulus Tensile strength 38 MPa Elongation at break Impact strength notched Izod 86 J/m Heat deflection temperature 82 °C

500g/1000g Package size 190×100×100mm/290×110×110mm

Dental Casting Resin

Application: castable dental crown, skeleton and others dental and medical casting applications.

Package weight: 500 / 1000g



<u>ම</u> smooth surface

Netweight









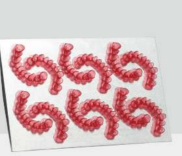






PN-CAST





Features

Strong hardness: The casting resin can be worned before casting. No ash residue: At high temperature, the ash residue is less than 0.5%, therefore makesthe casting more complete.







PN-Model

Features

Low shrinkage rate: Can accurately print out the tooth mold size, with high model reduction degree.

Temperature resistance: Can withstand temperature changes during the dental mold manufacturing.

Hardness Flexural strength

Impact strength notched Izod Heat deflection temperature

Net weight

500 cps (@25°C) 1.05-1.1g/cm3(@25°C)

1480 MPa

52 MPa

1000 MPa

30 MPa

18 J/m

78°C

500g/1000g

190×100×100mm/290×110×110mm

Ortho Model Resin

Application: Invisible aligners, trial models, and others dental and medical applications.

Package weight: 500 / 1000g



























350 cps (@25°C) Density 1.05~1.1g/cm3 (@25°C)

D86 1376 MPa Flexural modulus Flexural strength 87 MPa 720 MPa Tensile strength 37 MPa Elongation at break

Impact strength notched Izod 18 J/m Heat deflection temperature 78 °C 500g/1000g Netweight

Package size 190×100×100mm/290×110×110mm

Ortho Model 2.0 Resin

Application: Invisible aligners, trial models, and others dental and medical applications.

Package weight: 500 / 1000g



















DK

high precision



Features

Low shrinkage rate: Can accurately print out the tooth mold size, with high model reduction degree.

Cost effective: The most cost-effective dental model resin in the dental applications.



PN-RD



Low shrinkage rate: Can accurately print out the tooth mold size, with high model reduction degree.

Surface scratch resistance:

can support the surface damage caused by the try-on and plug-in process.



1.05-1.1g/cm3 (@25°c) Density Hardness D90 902 MPa

66 MPa Flexural strength Tensile modulus Tensile strength 30 MPa Elongation at break Impact strength notched Izod 18 J/m Heat deflection temperature

Model Resir

Net weight.

500g/1000g 190×100×100mm/290×110×110mm Package size

Removable Die **Model Resin**

Application: Invisible aligners, trial models, and others dental and medical applications.

Package weight: 500 / 1000g



















Gingiva Resin

Application: flexible gingival masks, and other detal models and medical applications.

Package weight: 1000g









DK



high

wide

compatibility



Surface hardness

Package size

A30

500g/1000g

55-70 MPa 450,600 MPa

28-40 MPa

8.1-12.0

25-30J/m

190×100×100mm/290×110×110mm

190×100×100mm/290×110×110mm



500 cps (@25°C) 1.05~1.1g/cm3 (@25°C) DRA 1100-1300 MPa

Flexural modulus Flexural strength Tensile strength

Elongation at break Impact strength notched Izod Heat deflection temperature

Net weight Package size

70 °C 500g/1000g

Water-washable **Dental Resin**

Application: suitable for repair model printing, invisible correction thermoforming and other applications.

Package weight: 1000g



strong















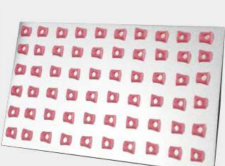


PN-GM

Features

Low shrinkage rate: Can accurately print out the tooth mold size, with high model reduction degree. softness characteristics:The physical property is similar to rubber





PN-WW

Features

Low shrinkage rate: Can accurately print out the tooth mold size, with high model reduction degree. Temperature resistance: Can withstand temperature changes during the dental mold manufacturing.



Advantages of digital dental applications

High accuracy, high production efficiency and low cost

Traditional production process

subtractive manufaturing tchnology

- 1. Powder waste and noise polution
- 2. Many process and high cost
- 3.Long perior of time and low production eficiency
- 4. Depends on technician experience
- 5. Difficult to personalize
- 6.Inaccurate and can be affected by complex shapes

3D printing process

additive manufacturing technology

- Safe and ecologic, easy to operate
- 2.Simple process and low cost
- 3.Short period of time and high production efficiency
- 4.Digital manufacturing, shortened technicians transport period
- 5.Able to achieve fast small batch production
- Extremely accurate, unaffected by complex shapes

Packaging display

Note: The packaging is for reference only, there may be differences between different batches, and make the object as the standard.



Material usage notice

post-processing and washing Safety precautions Correct storage method

post-processing and washing

- 1. The print model should be cleaned with absolute ethanol/isoprpanol using low-frequency ultrasonic cleaner. Do not use high-frequency to cleaning or scrub the model too hard, in order to avoid to cause certain damage to the surface of the model.
- 2. Using an air gun or hair dryer to remove the cleaning fluid on the surface of the model.
- 3. It is recommended to remove the support for model before the post-cure treatment. After then, is recommended to remove rest of the detailed supports and do the surface treatment.
- 4. Adjust the curing time according to the selected post-curing mode.

Safety precautions

- 1. This product is for one-time use and cannot be reused.
- 2. Only use it under good ventilation, please pay attention to air circulation and take protective measures when using.
- 3. Eye Contact: Immediately flush with plenty of clean water. If you still feel unwell after washing, please seek medical attention immediately.
- 4. Skin Contact: Remove contaminated clothing and rinse contact area thoroughly with soap and water.
- 5. 3D resin is not approved for use with food, drink. If swallowed accidentally, do not induce vomiting, keep at rest and seek medical attention in time.
- 6. Disposal of waste should be in acoordance with local enviromental rugulations

Correct storage method

Please storage the product below to the 25 °C, avoid exposure to the light, general illumination visible light will initiate polymerization reaction.

Do not place it in the sun exposure, humid and corrosive gas presence place.

One year waranty



- Life.device.co@gmail.com
- Saudi arabia -12466 Riyadh
- Sales: 0546629217

