Product Catalogue
Huge Dental Material Co., Ltd. (Manufacturer)
Shandong Huge Dental Material Corporation (Dealer)
HUGE
the largest synthetic polymer teeth manufacturer in China...

Founded in 1985, Huge Dental Material Co., Ltd is the first Sino-Japanese joint venture in Shanghai, China. In 2014 Huge Dental was formed into Shandong Huge Dental Material Corporation (SHD for short) which is a professional supplier of high-quality dental materials. With headquarters located in Shanghai, SHD has production bases located in the high-tech development zone, Rizhao City, Shandong Province. The production base has more than 300 employees and covers an area of 33,000 m² including 10,000 m² of manufacturing and researching plant. In China, SHD is the largest synthetic polymer teeth manufacturer with the #1 market share and annual production capacity of over 60 million teeth. Owning the highest level of R&D department and world-class technology, SHD can meet different needs of synthetic polymer teeth lines from all over the world and has been exporting its products to over 100 countries and regions. SHD is the first company who has achieved mass production for high-quality silicone impression materials in China, which have won recognition, trust and high approval from the clients. Silicone impression materials have been exported to more than 20 countries, such as United States and European countries, etc. SHD has launched into market the high-quality Zirkting all-ceramics disc blocks, which have been exported to more than 10 countries and regions. SHD has newly developed the world-leading dental CAD/CAM PMMA disc blocks of multi-layers and varied colors, which will be the driving force for the development of digital dental technology. SHD implements the most stringent quality standards in the industry. The company has passed the ISO9001, ISO13485, JIS(Japan) and CE(EU). SHD sincerely hopes that, with joined hands, we can grow up together with all you distinguished global dental product agents and distributors.
1985
Established as the first Sino-Japanese joint venture in Shanghai;

1986
HUGE products started to be sold in Japan and East Asian countries;

2004
HUGE was restructured, more funds were injected;

2005-2006
• CAD/CAM tooth molding center was established;
• High molecular weight Double Cross Link material was applied;
• New 4-layer and 5-layer effect synthetic polymer teeth were produced;
• Started to market 7 teeth ranges with different mould design which can be applied worldwide;

2007-2008
• HUGE RIZHAO manufacturing center was set up;
-8,000 m² factory was built on a 30,000 m² plant;
-annual capacity reached 25 million tooth;
• Started the exportation to European countries;
• Composite teeth range was developed;
• Long-occlusal pattern/ Seniors teeth range was developed;

2009-2010
• Became the largest synthetic polymer teeth manufacturer in China;
• Became the only teeth manufacturer who possesses CE, FDA and JIS certifications.
• Exported to 30 countries;
• Supply of PMMA Blocks and PERFIT A Silicone impression material started;

2011-2012
• Won National Certification of New Hi-Tech Enterprise;
• Exported to 60 countries;
• KAUNING teeth range sold #1 in China;
• PERFIT A Silicone sold #1 in China;

2013
• Became the only Chinese medical company who registered in Canada;
• Exported to 80 countries;
• ZIRKING All-Ceramic zirconia block and Light-Curing Individual Tray were launched;
• Ceramic powder was developed;

2014
• HUGE went NEEQ;
• American HUGE was founded
• Acquired Enjoy Laboratory, which is the most advanced Glass Ionomer Cement material research and development center in China;
• HUGE now has more than 300 employees, 40,000 m² industry zone with 10,000 m² workshops and 10,000 m² staff dormitory, annual capacity of 60 million pieces of teeth;
3S CONCEPTION

Concentrate on the products with core technology and endeavor to be the specialist of them.

- Providing Safe product for our consumers
- Providing reliable product to our partners, and help them to be Successful
- Providing Secure and challenging working environment

RESEARCH & DEVELOPMENT

Application & Pre-production Center of R&D (Rizhao)
Located in Rizhao City Shandong Province, which is engaged in the development and application of high-tech dental materials and technology.

Teeth Mold Design Center (Shanghai)
Led by general engineer Mr. Yifeng Wu who has more than 30 years' professional experience and ever studied in Germany, is in charge of synthetic polymer teeth molding, designing and manufacturing of CNC die.

Material Development Center (Peking)
Led by Prof. Hengchang Xu, leader of China dental material science, doctor tutor and former deputy dean in Peking University School of Stomatology, responsible for the material development with professional R&D team.

Dental Digital Development and Application Center (USA)
Located in the United State, owns the mature and advanced 3D digital technology, focusing on the research of the application of 3D digital technology on the dental restorations.
CERTIFICATIONS

To achieve the goal of being the world leading supplier of high quality dental material, HUGE implements the most stringent quality standards in the industry, which enables HUGE the only Chinese synthetic polymer teeth manufacturer with American FDA certification, Canadian registration and JIS (Japan) registration.
For Dentist

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PERFIT Silicon Polysiloxane Impression Material

HUGE DENTAL, the Largest Teeth Manufacturer in China.
#1 Teeth Market Share Supplier in China.
the Largest Silicon Impression Material Supplier in China.
**Putty (Hand-Mix)**

**Indication**
- First impression material
- Recommended to take two-stage or single-stage impression technique together with Perfit A Light Body for higher precision

**Advantage**
- High tear strength
- Excellent elastic recovery
- High dimensional stability

**Delivery form**
- 400g base + 400g catalyst + 2 measuring spoons/box
- Color of Base: Purple
- Color of Catalyst: White

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**Light Body**

**Indication**
- Second impression material
- Recommended to take two-stage or single-stage impression technique together with Perfit A Putty for higher precision

**Advantage**
- Maximum precision in detail reproduction
- Excellent elastic recovery
- High dimensional stability

**Delivery form**
- 50ml/ Bio-cartridge, 2 bio-cartridges/box
- Color of Base: Orange
- Color of Catalyst color: White
Perfit A Set B

**Indication**
- Include 1 set of Perfit A Putty and 1 set of Perfit A Light Body

**Advantage**
- Easy order

**Delivery form**
- 1 set of Perfit A Putty (400g base + 400g catalyst + 2 measuring spoons) + 1 set of Perfit A Light Body (50ml/bio-cartridge)

Silicone Cut

**Indication**
- For adjusting first impression made by putty when using two-stage impression technique

**Advantage**
- Easy to operate
- Make sure for more precise final impression

**Delivery form**
- 1 silicone cut/box
- Stainless steel material
- Silver color
HUGE Glass Ionomer Cement

Luting

**Indication**
- Cementation of metal-based inlays, onlays, crowns and bridges
- High strength (zirconia based) all ceramic crowns and bridges
- Metal or high-strength ceramic posts and screws and orthodontic bands

**Advantage**
- Excellent adhesion
- Extended working time and good mixing properties
- Low particle size and low film thickness
- Fast setting
- Excellent radiopacity

**Delivery form**
- Powder: 30g+Liquid: 25g (21ml)+Powder scoop+Spatula+50pcs mixing pads
- Shade: Ivory

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**Reference Data Of Application**

| Powder/liquid ratio (g/g) | 1.6~1.8/1.0 |
| Mixing time (min., sec.) | 45” |
| Working time (min., sec.) (at 23°C) (from start of mixing) | 2’00”~3’00” |
| Setting time (from start of mixing) | 4’00”~7’00” |

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Filling

**Indication**
- Restoration of primary teeth
- Restoration of Class III, V and limited Class I cavities
- Base linings under composite and amalgam
- Core build-up
- Atraumatic Restorative Treatment (ART)

**Advantage**
- Intrinsic adhesion to dentine and enamel, no etching, no bonding
- Extended working time good mixing properties
- Fast setting
- Good radiopacity facilitates post-operative diagnosis

**Delivery form**
- Powder: 15g+ Liquid: 10g (10ml) + Powder scoop+Spatula+50pcs mixing pads
- Shade: A1, A2, A3

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**Reference Data Of Application**

| Powder/liquid ratio (g/g) | 1.8 - 2.0/1.0 |
| Mixing time (min., sec.) | 1’00” |
| Working time (min., sec.) (at 23°C) (from start of mixing) | 2’00” |
| Setting time (from start of mixing) | 4’00”~8’00” |
Light Curing Tray

**Indication**
- Individual tray
- Temporary base-plate

**Advantage**
- Excellent dimensional stability
- Easy to form, adapt and trim
- Sufficient operation time to mould

**Delivery form**
- Standard package: 50 pcs/box
- Sample package: 2 pcs/bag
- Storage temperature: 4°C - 25°C
- Validity: 2 years
- Thickness: 2mm

Light Curing Unit

**Indication**
- For polymerization of light curing tray and other light curing materials

**Advantage**
- High polymerization capacity
- Different Voltage to meet various market requirements
- Simple and easy to operate

**Delivery form**
- Package: 1 set/box
- Net weight: 1000g
- Dimension: 290mm x 228mm x 120mm
- Wave length: 430nm-510nm
Super Translucency (ST)

Indication
- Anterior esthetic restorations

Advantage
- Superior translucency
- Aesthetic function
- Lifelike translucent appearance

Delivery form
- 1 disc/box, 12 boxes/case
- Dimension
  - Open system: 98*10mm; 98*12mm; 98*14mm; 98*16mm; 98*18mm; 98*20mm
  - Provide other dimensions by requirement

Pre-shaded

Indication
- Single crown, bridge, Maryland bridge, inlay

Advantage
- 16 A-D shades available
- Homogeneous color, even and stable
- No hand coloring needed

Delivery form
- 1 disc/box, 12 boxes/case
- 16 A-D shades
- Dimension:
  - Open system: 98*10mm; 98*12mm; 98*14mm; 98*16mm; 98*18mm; 98*20mm
  - Provide other dimensions by requirement
Zirking All Ceramic Zirconia Blocks

High Translucency (HT)

Indication
- Full contour of single crown, bridge and inlay

Advantage
- Excellent translucency
- Outstanding Bending Strength
- Perfect bio-compatibility

Delivery form
- 1 disc/box, 12 boxes/case
- Dimension:
  - Open system: 98*10mm; 98*12mm; 98*14mm; 98*16mm; 98*18mm; 98*20mm
  - Z system: 95*16mm; 95*18mm; 95*20mm
  - Provide other dimensions by requirement

High Strength (HS)

Indication
- All ceramic single crown, Multiple-unit bridges

Advantage
- High strength
- High sintering density
- Perfect bio-compatibility

Delivery form
- 1 disc/box, 12 boxes/case
- Dimension:
  - Open system: 98*10mm; 98*12mm; 98*14mm; 98*16mm; 98*18mm; 98*20mm
  - Provide other dimensions by requirement
Multilayer

**Indication**
- Higher level esthetic restorations

**Advantage**
- Pre-shaded multiple layers
- Natural and smooth layering and delicate esthetic effect
- Multiple choices for your demands
- Durable strength

**Delivery form**
- 1 disc/box, 12 boxes/case
- Dimension:
  - Open system: 98*10mm; 98*12mm; 98*14mm; 98*16mm; 98*18mm; 98*20mm
  - Provide other dimensions by requirement

Wax Blocks

**Indication**
- Casting when producing metal crowns

**Advantage**
- Easy to mill
- High melting point
- Burn out

**Delivery form**
- 1 pc/box
- Blue, Beige
- Dimension:
  - Open system: 98*10mm; 98*12mm; 98*14mm; 98*16mm; 98*18mm; 98*20mm
  - Z system: 95*16mm; 95*18mm; 95*20mm
  - Provide other dimensions by requirement
Monolayer Disc

**Indication**
- Fully or partially anatomical long-term temporary crowns and bridges

**Advantage**
- Excellent abrasion resistance
- Excellent finishing bright surface, good polishing performance after milling
- Excellent long-term shade stability and esthetics

**Delivery form**
- 1 disc/box
- 19 shades, 16 A-D shades plus A0(bleach), 2S (pink), (0)Clear
- Dimension:
  - Open system: 98*10mm; 98*12mm; 98*14mm; 98*16mm; 98*18mm; 98*20mm; 98*25mm
  - Z system 95*16mm; 95*18mm; 95*20mm

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Multilayer Disc

**Indication**
- Fully or partially anatomical long-term temporary crowns and bridges

**Advantage**
- Excellent milling capacity due to the highly cross linked pmma material
- Excellent finishing bright surface, good polishing performance after milling
- Excellent long-term shade stability and esthetics

**Delivery form**
- 1 disc/box
- Shades: 16 A-D shades plus 2M2
- Dimension:
  - Open system: 98*16mm; 98*18mm; 98*20mm
Monolayer Cube

**Indication**
- Fully or partially anatomical long-term temporary crowns and bridges

**Advantage**
- Excellent abrasion resistance
- Excellent finishing bright surface, good polishing performance after milling
- Excellent long-term shade stability and esthetics

**Delivery form**
- 1 cube/bag
- 19 shades, 16 A-D shades plus A0(bleach), 2S (pink), (0)Clear
- Dimension:
  - 72*42*14mm, 72*42*16mm, 72*42*20mm, 72*42*25mm

Multilayer Cube

**Indication**
- Fully or partially anatomical long-term temporary crowns and bridges

**Advantage**
- Excellent milling capacity due to the highly cross linked pmma material
- Excellent finishing bright surface, good polishing performance after milling
- Excellent long-term shade stability and esthetics

**Delivery form**
- 1 cube/bag
- Shades: A1 A2 B1
- Dimension:
  - 72*42*16mm, 72*42*20mm
**Powder**

**Indication**
- Veneering material for both zirconia crowns and bridges and castable ceramic crowns

**Advantage**
- Strong adhesion and low shrinkage
- Low mobility and easy to shape
- Small particles and fine and smooth

**Delivery form**
- 5 bottles of powder + 3 bottles of liquid/package

**Painting Liquid**

**Indication**
- Dyeing of crowns and bridges made of white zirconia block

**Advantage**
- 16 A-D shades, easy to order and meet varied demands
- Natural color reproduction
- Simple operation

**Delivery form**
- 20ml/bottle, 16 bottles(16 shades)/box
The Largest Teeth Manufacturer from China

ISO13485:2003
FDA cleared for marketing
### Impla

<table>
<thead>
<tr>
<th>Indication</th>
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</tr>
</thead>
<tbody>
<tr>
<td>· Complete Denture &amp; Partial Denture</td>
<td></td>
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<tr>
<td>· Implant Prosthesis</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Advantage</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>· Structure of layering design</td>
<td></td>
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<tr>
<td>· Super fine mold die and trimming by hands</td>
<td></td>
</tr>
<tr>
<td>· High-wear resistant Double Cross Link material</td>
<td></td>
</tr>
<tr>
<td>· Wide neck design of anterior and no preparative hold on the ridge lap of posterior</td>
<td></td>
</tr>
<tr>
<td>· Anatomic shape design of posterior</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Delivery form</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>· 12 upper anterior moulds, 4 lower anterior moulds, 12 posterior moulds</td>
<td></td>
</tr>
<tr>
<td>· 16 A-D shades</td>
<td></td>
</tr>
<tr>
<td>· Anterior 6 teeth/card, 16 cards/box; Posterior 8 teeth/card, 12 cards/box; Full set 28 teeth/set, 1 set/box</td>
<td></td>
</tr>
</tbody>
</table>

### Maist

<table>
<thead>
<tr>
<th>Indication</th>
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<tbody>
<tr>
<td>· Complete Denture &amp; Partial Denture</td>
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<tr>
<td>· Implant Prosthesis</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Advantage</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>· High performance Double Cross Link material with the most outstanding properties suits the European customers especially</td>
<td></td>
</tr>
<tr>
<td>· Improved wear behavior of implant dentures</td>
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<tr>
<td>· Lifelike layering in anterior with internal mamelons and harmonized layering in posterior</td>
<td></td>
</tr>
<tr>
<td>· Wide range selection of moulds</td>
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<tr>
<td>· Available in the well-known shade classification</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Delivery form</th>
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</thead>
<tbody>
<tr>
<td>· 14 upper anterior moulds, 8 lower anterior moulds, 12 posterior moulds</td>
<td></td>
</tr>
<tr>
<td>· 16 A-D shades</td>
<td></td>
</tr>
<tr>
<td>· Anterior: 6 teeth/card, 16 cards/box; Posterior: 8 teeth/card, 12 cards/box; Full set: 28 teeth/set, 1 set/box; Full set in denture box: 28 teeth/set, 1 set/box</td>
<td></td>
</tr>
</tbody>
</table>
Kaiplus

Indication
· Complete Denture & Partial Denture

Advantage
· Four layers lifelike anterior with internal mamelons’ design
· High grinding resistance
· Smooth and shiny surface after been re-polished

Delivery form
· 9 upper anterior moulds, 9 lower anterior moulds, 12 posterior moulds
· A1, A2, A3, A3.5 shades
· Anterior: 6 teeth/card, 16 cards/box; Posterior: 8 teeth/card, 12 cards/box

Kaijing

Indication
· Complete Denture & Partial Denture

Advantage
· Overall natural appearance
· Excellent tooth properties
· Multiple moulds for choice
· 5 year guarantee

Delivery form
· 10 upper anterior moulds, 10 lower anterior moulds, 6 posterior moulds
· Popular international shades A2, A3, A3.5
· Anterior: 6 teeth/card, 16 cards/box; Posterior: 8 teeth/card, 12 cards/box; Full set: 28 teeth/set, 1 set/box
**Sonning**

**Indication**
- Complete Denture & Partial Denture

**Advantage**
- Latest-generation polymer materials: Double Cross Link material with high molecular weight
- Improved wear resistance
- Excellent shade stability
- Minimum water absorption

**Delivery form**
- 15 upper anterior moulds, 10 lower anterior moulds, 8 posterior moulds:
- 16 A-D shades
- Anterior: 6 teeth/card, 16 cards/box;
  Posterior: 8 teeth/card, 12 cards/box;
  Full set: 28 teeth/set, 4 sets/box

**Bluebell**

**Indication**
- Complete Denture & Partial Denture

**Advantage**
- Excellent shade stability
- Minimum water absorption
- Low affinity to plaque

**Delivery form**
- 11 upper anterior moulds, 7 lower anterior moulds, 12 posterior moulds
- 16 A-D shades
- Anterior: 6 teeth/card, 16 cards/box;
  Posterior: 8 teeth/card, 12 cards/box;
  Full set: 28 teeth/set, 4 sets/box
Kaili

**Indication**
- Complete Denture & Partial Denture

**Advantage**
- High quality raw material
- Advanced manufacturing technique
- Natural design
- Patent packing

**Delivery form**
- 9 upper anterior moulds, 5 lower anterior moulds, 8 posterior moulds
- 16 A-D shades;
- Anterior: 6 teeth/card, 16 cards/box;
  Posterior: 8 teeth/card, 12 cards/box;
  Full set: 28 teeth/set, 4 sets/box

Seniors

**Indication**
- Seniors is a range of only posterior teeth including LOP (Long-centric occlusal pattern) posterior which is the improved lingualized posterior, 0° and 10° posterior.

**Advantage**
- Simple to finalize the occlusion and easy to adjust the occlusion
- Comfortable wearing & low revisiting rate
- Protect the alveolar ridge effectively and improve patients' life quality

**Delivery form**
- 6 LOP posterior moulds, 6 0° posterior moulds, 6 10° posterior moulds
- 16 A-D shades
- Posterior: 8 teeth/card, 12 cards/box
Teeth Accessories

Teeth Shade Guide

- Shade Guide A:
  - 16 A-D world popular shades, available for customized 20 shades

- Shade Guide B:
  - 16 A-D world popular shades

- Shade Guide C:

Teeth Living Mould Guide

- Mould Guide 1:
  - Scuttle showing upper anterior makes it easier for customers to check shade and mould design of teeth directly

- Mould Guide 2:

1*28 Teeth Sample Pack

- With one full set teeth inside, the sample pack is convenient for technicians to try teeth on any kind of case.
- Scuttle showing upper anterior makes it easier for customers to check shade and mould design of teeth directly

Teeth Trial Kit

- The Teeth Trial Kit is easy for try. And it includes:
  - One plastic zip-lock envelope;
  - One contact card with dealer information and certain tooth range information;
  - One card of anterior sample;
  - Simple shade guide or ruler by requirement;
Teeth Accessories

Denture Box

Daily care of denture
Please rinse denture using clean water to prevent peculiar odor. Periodic sterilization is required to remove calculus and plaque on surface of denture.

Denture Box Use Instruction

Seal the water-filed denture box inside waterproof package before carrying.

The S shape is designed to posit complete denture, upper jaw should be placed on large-curve side, lower jaw should be placed on small-curve side (see position A). Denture cleaning pills can be stored in position B.

Easy Brush Use Instruction

White brush is for cleaning denture teeth; Black brush is for cleaning metal part.

Teeth Cabinet

- The cabinet has 10 drawers.
- Size: 345*285*315mm
- Weight (Empty): 5.5kg. Weight (Full of Teeth): 13.6kg.
- Material
  - Duroplasts material and grey plastic inside lining
- Suggested placement
  - 4 drawers for anterior teeth, 144 cards in total;
  - 6 drawers for posterior teeth, 144 cards in total.

Loose Teeth Cabinet Pack

- The LTC has 9 rooms.
- Size of LTC: 180*98*120mm. 36 LTCs/carton.
- Weight (Empty): 305g. Weight (Full of Teeth): 470g.
- Material: Plastic
- Suggested placement
  - Pack 20 pieces tooth of same shade and same position in 1 room.
**Denture Base Polymers**

### Fast Heat Curing Powder & Liquid

**Indication**
- A fast curing acrylic for aesthetic, full and partial dentures

**Advantage**
- Excellent working time and quick cure up to 20 minutes
- Easy to polish
- No Cadmium contained

**Delivery form**
- Powder: 100g/bag, 10bags/box or 1000g/can
- Liquid: 500ml/bottle
- Shades: 2S, 2ST, 3ST, V, I

### Traditional Heat Curing Powder & Liquid

**Indication**
- A heat curing acrylic for aesthetic, full and partial dentures

**Advantage**
- Excellent handling properties
- Enough dough and working time
- No Cadmium contained

**Delivery form**
- Powder: 100g/bag, 10bags/box or 1000g/can
- Liquid: 500ml/bottle
- Shades: 2S, 2ST, 3ST, V, I

### Self Curing Powder & Liquid

**Indication**
- It is suitable for repairing the denture base

**Advantage**
- Easy to polish
- Shrink resistant
- No Cadmium contained

**Delivery form**
- Powder: 100g/bag, 10bags/box or 1000g/can
- Liquid: 500ml/bottle
- Shades: 2S, 2ST, 3ST, V, I
Partial Model Silicone (Condensation Silicone)

**Indication**
- Duplicating denture moulds
- Protecting teeth from plaser and high temperature in flask
- Control matrix for designing metal implant structures
- Control matrix for making temporary crowns & bridges
- Control matrix for reproducing gingival tissue

**Advantage**
- High fluidity
- High hardness after solidification
- No transformation in high temperature

**Delivery form**
- Base: 10kg. + Catalyst: 40g*5
- Base color: grey
- Catalyst color: red

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Jaw Frame Removable Magnetic Retainers

**Indication**
- Jaw frame removable magnetic retainers are used to transfer inner occlusion outside of mouth in laboratory
- Fix jaw frame onto the jaw frame base with plaster
- Embed the iron piece in the plaster model
- Containing magnet, the frame base can attract the plaster model and this can be used to connect jaw frame and plaster model

**Advantage**
- Circular iron instead of offset consumables, cost saving
- Jaw frame base can be reused to avoid waste
- Easy to operate, applicable for a variety of simple jaw frame
- Take with convenience

**Delivery form**

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Specification</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnet</td>
<td>Jaw frame base</td>
<td>Black semicircle embedded magnet</td>
<td>10 pieces/bag</td>
</tr>
<tr>
<td>Ordinary</td>
<td>semicircular iron</td>
<td>Diameter:24.2mm, thickness 0.5mm</td>
<td>1000pieces/bag</td>
</tr>
<tr>
<td></td>
<td>circular iron</td>
<td>Diameter:24.2mm, thickness 0.5mm</td>
<td></td>
</tr>
<tr>
<td>Galvanized</td>
<td>semicircular iron</td>
<td>Diameter:24.2mm, thickness 1.2mm</td>
<td>100pieces/bag</td>
</tr>
<tr>
<td></td>
<td>semicircular iron</td>
<td>Diameter:24.2mm, thickness 1.2mm</td>
<td></td>
</tr>
</tbody>
</table>