About HUGE

With over 30 years in dental materials manufacturing and supplying, Shandong Huge Dental Material Corporation (HUGE for short) is dedicated to be the globally reputable brand in dental industry.
2015
HUGE was listed with NEEQ.
#1 market share of synthetic polymer teeth & dental elastomeric impression materials in China
Sales to 80+ countries through distributors and direct sales.
300+ employees worldwide.
Glass Ionomer Cement launched.

2008
HUGE Rizhao manufacturing center was set up with sophisticated 33,000m² highly efficient and FDA, CE compliant in-house manufacturing capabilities in Hi-tech Development Zone, Rizhao, China.
Products were exported to European Countries; HUGE launched SENIORS, owning the independent intellectual property, which filled the void for dental tal restoration field in China.

2004
HUGE was restructured, dedicated to be the leading manufacturer & supplier of dental materials that integrated with R&D, manufacturing and sales.

HUGE implements the most stringent quality standards in the industry. The company has passed the ISO9001, ISO13485,
JIS(Japan), CE(EU) and MDL(Canada) and so on.

Owning highest level of R&D department and world-class technology, HUGE can meet different needs and has achieved mass production for synthetic polymer teeth, high quality silicone impression materials, glass ionomer cement, zirconia blocks, PMMA blocks, wax blocks and denture polymers, etc. in China.

HUGE has won recognition, trust and high approval from the clients. The dental CAD/CAM PMMA disc/blocks including high quality Zirconia zirconia blocks, multi-layers PMMA Blocks and Wax Blocks, are the driving force for the development of digital dental technology.

Yet, HUGE had never stopped for pursuing going forward, the company has been always fighting for creating and providing more premium and safe products to the world.

Sincerely we hope that, with joined hands, HUGE can grow up together with all you distinguished global customers and friends...
Every single tooth is examined and full denture set up to ensure shade consistence.
- Raw material imported from Europe and Japan in high quality standard.
- Strictly compliant with ISO, CE, FDA regulations, registered in 15 countries.

- Staff grew from 50 to 350 in 10 years.
- 3+ integrate training per year, with countless training when needed; Half-year and yearly meeting and team building.
- Reasonable salary + high incentive oriented.
- Flexible and direct channels to grow in different occupations.

Distributors increased from 20 to 350 in 10 years, 10% of them have been working with HUGE for 10 years.
- Strict EXCLUSIVE protection.
- Special support to our partners, to help them go through the difficult time, eg.Russia, Syria.
- Inter-partner sales training, customers visit and seminar to support them to get success.
**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.

- **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.

- **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.

- **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**

- CE Certificate
- ISO Certificate
- FDA Certificate
- CFDA Certificate
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PERFIT
Elastomeric Impression Materials
Precise and Stable
**Perfit Elastomeric Impression Materials**

### Putty (Hand-mix)

- **Indication**
  - Crown, bridge, inlays and onlays impression.
  - Recommended to take two-stage or single-stage impression technique together with Perfit Light Body for higher precision.

- **Technical Data**
  - Mixing Ratio (Base:Catalyst): 1:1
  - Mixing Time: 0:30
  - Total Working Time (Temperature: 23°C, Humidity: 50%): 2:00
  - Setting Time in Mouth (Temperature: 23°C, Humidity: 50%): 3:00
  - Tensile strength: >1.0
  - Tear strength: >2.0
  - Elastic Recovery: >99.5%
  - Dimensional Stability: <0.7%
  - Hardness Shore A: 63

- **Advantages**
  - High tear strength and tensile strength
  - Excellent elastic recovery
  - High dimensional stability
  - Easy mixing.

- **Delivery Form**
  - Packaging: 400g Base + 400g Catalyst + 2 Measuring spoons
  - Color of Base: Orange
  - Color of Catalyst: White
  - Shelf life: 2 years

### Light Body (Dispenser-mix)

- **Indication**
  - Crown, bridge, inlays and onlays impression.
  - Recommended to take two-stage or single-stage impression technique together with Perfit Putty for higher precision.

- **Technical Data**
  - Mixing ratio (Base:Catalyst): 1:1
  - Mixing time: -
  - Total working time (Temperature: 23°C, Humidity: 50%): 2:15
  - Setting time in mouth (Temperature: 23°C, Humidity: 50%): 3:30
  - Strain in Compression: >2.0
  - Tear strength: >3.0
  - Elastic Recovery: >99.5%
  - Dimensional Stability: <0.5%
  - Hardness Shore A: 56

- **Advantages**
  - Maximum precision in detail reproduction
  - Excellent elastic recovery
  - High dimensional stability
  - High tear strength and tensile strength

- **Delivery Form**
  - Packaging: 50ml/bio-cartridge, 2 bio-cartridges/box
  - Color of Base: Purple
  - Color of Catalyst: White
  - Shelf life: 2 years
PERFIT Elastomeric Impression Materials

Set A

- **Delivery Form**
  - Putty: Base 400g + Catalyst 400g + 2 Measuring spoon
  - Light Body: 50ml/bio-cartridge × 2
  - Shelf life: 2 years

- **Suggestion**
  - It is suitable for dentists who use light body with medium quantity.

Set B

- **Delivery Form**
  - Putty: Base 400g + Catalyst 400g + 2 Measuring spoon
  - Light Body: 50ml/bio-cartridge × 1
  - Shelf life: 2 years

- **Suggestion**
  - It is suitable for dentists who use light body with less quantity.

Set C

- **Delivery Form**
  - Putty: Base 400g + Catalyst 400g + 2 Measuring spoon
  - Light Body: 50ml/bio-cartridge × 2
  - Shelf life: 2 years

- **Suggestion**
  - It is suitable for dentists who use light body with large quantity.

Trial Set 1

- **Delivery Form**
  - Putty: Base 50g + Catalyst 50g + 2 Measuring spoon
  - Light Body: 50ml/bio-cartridge × 1
  - Shelf life: 2 years

- **Suggestion**
  - Sample
Operation Procedures for PERFIT Putty & PERFIT Light Body

1. **Choose a suitable tray**
   - The tray should be 3-4 cm far from the patient’s teeth.
   - A tray of stainless steel is recommended, because it’s not easy to deform.

2. **Clean and dry hands**
   - The material should be kept out from direct sunlight, and the recommended storage conditions are below 25 °C and the normal indoor humidity.
   - Don’t wear latex gloves during operation, and don’t touch any cosmetic product or any foreign bodies such as talcum powder, etc.. Disposable polyethylene gloves are recommended.
   - The patient should rinse the mouth for many times before taking impression.

3. **Take the first impression**
   - Take the base and catalyst with measuring spoons in corresponding colors. For the upper jaw, a full spoon of each material is recommended; and for the lower jaw, a flat spoon of each material is recommended. Make sure that the volume proportion of base catalyst is 1:1.
   - Use the fingertip to mix the materials till the mixture color becomes even without streak. The mixing time is recommended to be 30 seconds.
   - Knead the putty into a stick and then put it in the tray, and finally put the tray into the patient’s mouth. After 3 minutes, take the tray out to finish the first impression taking.

4. **Adjust the first impression**
   - Use PERFIT silicone cut to remove shoulders, gingival papilla and undercuts at the interdental space, make out the row pillway space.
   - Notes: The setting time of additional polyvinyl siloxane silicone is affected greatly by temperature, so it will cure sooner if the temperature is higher.

5. **Prepare to take the second impression**
   - The portion of 1-2cm of Light Body from the bio-cartridge is recommended to discarded, because they may affect solidification due to unevenness.
   - After the cover cap is taken off for the first time, it is recommended to be discarded; and the mixer can be used as a cover after the second impression is taken.

6. **Inject Light Body**
   - Firstly, inject Light Body onto the tray. For injection, ensure that the mixer is properly immersed in the impression material to avoid bubble formation.
   - Then, inject Light Body into the patient’s mouth. While injecting, withdraw the gum line, and make sure that the oral tip always kept immersed into the material.

7. **Take the second impression**
   - Put the tray with Light Body into the patient’s mouth, slowly and accurately, making it in right position in one step. After about 3 minutes and 30 seconds till the material solidifies completely, withdraw the tray.
   - Keep the impression for 30 minutes after taking it out from the mouth (it can be stored for a long time up to 30 days), and then soak it to disinfect.
PERFIT Elastomeric Impression Materials

Heavy Body (Dispenser-mix / Fast Set)

- **Indication**
  - Crown, bridge, inlays and onlays impression.
  - Implant impression

- **Technical Data**
  - Mixing ratio (Base:Catalyst): 1:1
  - Total working time (Temperature: 23°C, Humidity: 50%): 1:30
  - Setting time in mouth (Temperature: 23°C, Humidity: 50%): 3:00
  - Tensile strength: >2.0
  - Tear strength: >3.0
  - Elastic Recovery: >99.5%
  - Dimensional Stability: <0.5%
  - Hardness Shore A: 65

- **Advantages**
  - Excellent elastic recovery
  - High dimensional stability
  - High tear strength and tensile strength
  - Fast setting

- **Delivery Form**
  - Packaging: 50ml/bio-cartridge, 2 bio-cartridges/box
  - Color of Base: Blue
  - Color of Catalyst: White
  - Shelf life: 2 years

Bite Registration (Dispenser-mix / Fast Set)

- **Indication**
  - Making accurate occlusal registration.
  - Standard bite registrations in the end bite position.
  - Key material for needle point registration.
  - Production of small model segments.

- **Technical Data**
  - Mixing ratio (Base:Catalyst): 1:1
  - Total working time (Temperature: 23°C, Humidity: 50%): 0:20
  - Setting time in mouth (Temperature: 23°C, Humidity: 50%): 0:45
  - Tensile strength: >2.0
  - Tear strength: >4.0
  - Elastic Recovery: >99.5%
  - Dimensional Stability: <0.7%
  - Hardness Shore A: 89

- **Advantages**
  - High hardness
  - High tear strength and tensile strength
  - Low bite resistance
  - Fast setting

- **Delivery Form**
  - Packaging: 50ml/bio-cartridge, 2 bio-cartridges/box
  - Color of Base: Sky blue
  - Color of Catalyst: White
  - Shelf life: 2 years
PERFIT Elastomeric Impression Materials

Operation Procedures for PERFIT Heavy Body

1. Apply the bio-cartridge.
2. Remove the cover cap of bio-cartridge, and discard it, as the mixer can be used as a cover after the impression is taken.
3. Inject Heavy Body onto the tray, and ensure that the mixer is properly immersed in the impression material to avoid bubbles.
4. Take the impression.
   Put the tray with Heavy Body into patient’s mouth slowly and accurately, making it in right position in one step. After 3 minutes till the material solidifies completely, withdraw the tray.

Operation Procedures for PERFIT Bite Registration

1. Inject the bite registration silicone onto the tooth surface directly.
2. Bite for 45 seconds in the mouth to make the material solidify rapidly.
3. Remove the material running into the undercuts with a scalpel.
4. It is also recommended to remove the material running into the undercuts with a wheelhead.
5. Only retain the materials that into the pit and fissure on the layer of jaw surface a layer of material running into the pit and fissure on the jaw surface, so as to avoid bite-raising.
PERFIT
Duplication Silicone Material
(For technician)
PERFIT Duplication Silicone Material

A-Silicone for Gingival Mask (Dispenser-mix)

- Indication
  - Gingival reproduction for implant prosthetic models.

- Technical Data
  - Mixing ratio (Base:Catalyst): 1:1
  - Mixing time: -
  - Total working time (Temperature: 23°C, Humidity: 50%): 1:00
  - Detail reproduction: <20μm
  - Elastic Recovery: >99%
  - Dimensional Stability: <0.2%
  - Hardness Shore A: 36

- Advantages
  - Outstanding fluidity
  - High precision
  - High dimensional stability

- Delivery Form
  - Packaging: 50ml/bio-cartridge, 2 bio-cartridges/box
  - Color of Base: Pink
  - Color of Catalyst: White
  - Shelf life: 2 years

Partial Model Silicone

- Indication
  - Duplication denture moulds
  - Protecting teeth from plaster and high temperature flask
  - Control matrix for designing metal implant structures, making temporary crowns & bridges, and reproducing gingival tissue

- Technical Data
  - Mixing ratio (Base:Catalyst): -
  - Mixing time: 0:30
  - Total working time (Temperature: 23°C, Humidity: 50%): 1:00-2:00
  - Detail reproduction: 75μm
  - Elastic Recovery: >99%
  - Dimensional Stability: <0.5%
  - Hardness Shore A: 90

- Advantages
  - High fluidity
  - High hardness after solidification
  - No transformation in high temperature

- Delivery Form
  - Packaging: 2kg Base+40g Catalyst; 5kg Base+40g Catalyst×2; 10kg Base+ 40g Catalyst×5
  - Color of Base: Grey
  - Color of Catalyst: Red
  - Shelf life: 2 years
PERFIT Duplication Silicone Material

Operation Procedures for Partial Model Silicone

1. Take one spoon of silicone base.
2. Make an impression with the spoon, and squeeze out 2 sticks of 4 cm catalyst according to the impression.
3. Knead the base and catalyst evenly with the finger tips.
4. Cover the silicone mixed evenly onto the teeth aligned well within the operation time.
5. After the silicone set, take down the material from the dental cast.

Operation procedures
Why Choose Elastomeric Impression Materials?

What are elastomeric impression materials?

Elastomeric impression materials belong to artificially synthetic rubber polymer. It has been used widely in the area of medicine in recent years. Because of the high good elasticity, toughness and strength of this material, the impressions made of it true out with high precision, chemical stability and dimensional stability, and it is easy to be demoulded from the cast. The elastomeric impression material is proved to be one of the most ideal impression materials so far.

Comparison

<table>
<thead>
<tr>
<th>Elastomeric Impression</th>
<th>Alginate Impression</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Easy operation</td>
<td>1. Easy drippage, poor patient’s comfort</td>
</tr>
<tr>
<td>2. Clear and precise impressions</td>
<td>2. Instable dimension, easy to deform, needing immediate impression perfusion</td>
</tr>
<tr>
<td>3. The prepared impression has stable dimensions, which can be stored for a long time</td>
<td>3. Prepared impressions can be used only once for impression perfusion.</td>
</tr>
</tbody>
</table>
Why Choose PERFIT Elastomeric Impression Materials?

What can we offer you?

1. **Excellent precision**
   PERFIT is applied for impression preparation of precise prosthetics including dental crowns, bridges, inlays, onlays, telescope crowns and attachments.

2. **High stability**
   No need to cast immediately; impressions prepared with PERFIT have high stability and can be posted to the technicians directly, not easy to damage.

3. **Improved customer experience**
   PERFIT impressions reflect accurate tooth details and ensure perfect prosthesis effect. They can provide patients good experience while improving product quality and raising customers’ satisfaction.

4. **Easy and simple operation**
   1:1 mixing, and it's no need to be measured or mixed during the operation of PERFIT
Glass Ionomer Cement
Easy Mixing and Accurate Match

- Excellent mixing property
- Ideal film thickness
- Perfect bonding strength
- Prevention of secondary caries
- X-ray Radiation Resistance
ENJOY--R&D Center of GIC

Beijing Enjoy Bio-Science & Technology Limited Company (EBT) was established in January 01st, 2013, located in ZGC Life Science Park, Beijing, which was transferred from Beijing Heraeus Bio-materials company. The team is led by researcher Xu Hengchang and researcher Yang Wenling, who are senior in the R&D service and technical production of bio-materials and dental materials. The company is now in charge of GIC materials development and technical production.

Conception of Enjoy


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

**Technical Data**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powder-Liquid Ratio (g/g)</td>
<td>1.6~1.8/1.0 (24ml)</td>
</tr>
<tr>
<td>Mixing Time</td>
<td>45&quot;</td>
</tr>
<tr>
<td>Operating Time</td>
<td>3’00”</td>
</tr>
<tr>
<td>Solidification Time</td>
<td>2’30”~3’00”</td>
</tr>
<tr>
<td>Compressive Capability</td>
<td>≥100 Mpa (ISO≥50Mpa)</td>
</tr>
<tr>
<td>Average Particle Size</td>
<td>4.5 μm</td>
</tr>
<tr>
<td>Film Thickness</td>
<td>14~16μm</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>4<del>25°C (39.2</del>77.0 ℉)</td>
</tr>
<tr>
<td>Storage Humidity</td>
<td>Moistureproof</td>
</tr>
</tbody>
</table>

**Advantages for Luting**
- Ideal Film Thickness (14±2μm, ISO≤25μm)
- Excellent Operating Performance
- X-ray Radiation Resistance

**Delivery Form**
- 30g Powder +25g Liquid
  - 1 Powder Measure + 1 Mixing Pad
- Shelf life: 2 years

**Ideal Film Thickness (14±2μm, ISO≤25μm)**

- The ideal film thickness guaranteed the restoration perfectly match the denture.
Excellent Operating Performance

The maximum particle size of HUGE GIC Luting powders ≤ 20μm, ensure the film thickness ≤ 25μm

X-ray Radiation Resistance

Strontium contained fluorine aluminum silicate powder producing X-ray radiation resistance
- Helps determine the filling repair situation.
- Helps determine whether the secondary caries happens

Near the proximal deep caries Pithing
Maxillofacial Deep Caries
Moderate distal neck caries

By taking X-rays, patients can effectively evaluate their oral conditions, including the history of dentistry clinical, clinical examination and evaluation of dental disease.
HUGE Glass Ionomer Cement

**Operation Procedures of GIC for Luting**

The standard powder to liquid ratio is 1.6g - 1.8g/1.0g
- 1 level scoop of powder to 2 drops of liquid

Dispense powder and liquid onto the pad. Using the plastic spatula, divide the powder into 2 equal parts.

Mix the first portion with all of the liquid. Incorporate the remaining portion and mix the whole thoroughly.
- Total time within 45 seconds

Coat the internal surface of the restoration with sufficient cement and seat immediately.
- The working time is 2~3 minutes from start of mixing.
- Setting time is 4-7 minutes from start of mixing depending on powder to liquid ratio (23°C).

Finishing
HUGE Glass Ionomer Cement

GIC for Filling

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

- **Technical Data**
  - Powder-Liquid Ratio (g/g): 1.8~2.0/1.0
  - Mixing Time: 45”~1’00”
  - Operating Time: 2’00”
  - Solidification Time: 2’00”~2’30”
  - Compressive Capability: ≥150 Mpa (ISO≥100Mpa)
  - Average Particle Size: 7.0 μm
  - Coloration: A1, A2, A3
  - Storage Temperature: 4~25 °C (39.2~77.0 °F)
  - Storage Humidity: Moistureproof

- **Advantages for Filling**
  - Excellent Mixing Property
  - Enough Clinical Operating Time with Reasonable Solidification Time
  - X-ray Radiation Resistance

**Excellent Mixing Property**

- Reasonable particle size distribution
- Adequate reaction of powder and liquid
- Excellent mixing properties
- Moderate bulk density
- Guarantee enough clinical operation times

Particle Size Distribution is a list of values or a mathematical function that defines the relative amount, typically by mass, of particles present according to size.

Bulk Density is the mass of many particles of the material divided by the total volume they occupy.

**Delivery Form**

- 15g Powder + 12g Liquid
- 1 Powder Measure + 1 Mixing Pad
- Shelf life: 3 years
HUGE Filling GIC powder gets reasonable distribution of particle size, which ensure the adequate reaction of powder and liquid to forming the polycarboxylates.

Huge FIC Filling and J1 powder both have the ideal particle size distribution, therefore have the excellent operational performance.
HUGE Glass Ionomer Cement

**Enough Clinical Operating Time with Reasonable Solidification Time**

![Graph showing the relationship between viscosity and time, with a highlighted area indicating "Reasonable Solidification Time" and another indicating "Enough Clinical Operating Time".]

Reasonable setting curve well balanced the time and viscosity, guaranteed the solidification happens in right operation time. As can be seen in the figure above, the setting curve of HUGE GIC is relatively steep, which means the materials cured quickly in the patients mouth, minimize the saliva contamination significantly.

**X-ray Radiation Resistance**

Strontium contained fluorine aluminum silicate powder producing X-ray radiation resistance
- Helps determine the filling repair situation.
- Helps determine whether the secondary caries happens

Near the proximal deep caries Pithing  
Maxillofacial Deep Caries  
Moderate distal neck caries

By taking X-rays, patients can effectively evaluate their oral conditions, including the history of dentistry clinical, clinical examination and evaluation of dental disease.
Ideal catalysts system guaranteed the catalyst reaction completely (Residual catalysts < 1 ppm) which ensure the overall performance of final material.

**Operation Procedures of GIC for Filling**

1. **The standard powder to liquid ratio is 1.8g - 2.0g/1.0g**
   - 1 level scoop of powder to 1 drop of liquid

2. **Dispense powder and liquid onto the pad. Using the plastic spatula, divide the powder into 2 equal parts.**

3. **Mix the first portion with all of the liquid. Incorporate the remaining portion and mix the whole thoroughly.**
   - Total time within 60 seconds

4. **Transfer cement to the preparation using a syringe or suitable placement instrument.**
   - Form the contour during the first 2 minutes of setting
   - Setting time is 4-8 minutes from start of mixing depending on powder to liquid ratio (23°C).

5. **Finishing**
• 1-minute operation, 5-minute light curing
• No need to measure nor mix
• 0.5-1 hour of labor cost saving for each set
Light Curing Tray

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

- **Advantages**
  - Excellent dimensional stability
  - Easy to form, adapt and trim
  - Sufficient operation time to mould
  - Even thickness: 2mm

- **Delivery Form**
  - Standard package: 50 pcs/box
  - Sample package: 2 pcs/box
  - Storage temperature: 4°C -25°C
  - Shelf life: 3 years

Light Curing Unit

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

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

- **Delivery Form**
  - Package: 1 set/box
  - Net weight: 1kg
  - Dimension: 290mm×228mm×120mm

Individual Tray Handle

- **Indication**
  - Handles for preparing individual tray

- **Advantages**
  - Timesaving, cost-efficient and environmental

- **Delivery Form**
  - Package: 10 pcs/box
Operation procedures for individual tray of Light Curing Tray

1. Take the first impression with the traditional tray and make the plaster model. Mark the line of the individual tray on the plaster model with a pencil. Leave the sufficient space for labial, buccal frenum and frenum linguae.

2. Fill undercuts with red wax.

3. Apply the separating agent.

4. Tear off the fleece completely, and place the tray on the model and bring the tray in shape.

5. Cut off the edges as drawn before.

6. Remaining materials can be used to make handles.

7. Place the tray into light curing unit for 5-minute light curing.

8. After the irradiation, separate the tray off the model.

9. Polish the tray, and remove sharp edges.
HUGE Cleaning Products

HUGE Floss Pick

- Advantages
  - Unique linear design protects gingiva from injuries.
  - Large contact area ensures high cleaning efficiency
  - High tension and not easily broken
  - Combined with toothpick and floss in one, this floss pick has broad wave-shaped handle, no slipping and more comfortable.

- Delivery Form
  - 50 picks/pack, 10 packs / box

HUGE Denture Cleansing Tablet

- Advantages
  - 5 minutes for degemming
  - Remove stains of tea, coffee, etc.
  - Remove oral malodor

- Delivery Form
  - 24 pcs/packs, 48 packs/box

HUGE Mouthwash

- Advantages
  - Bacterial plaques reducing
  - Tooth decay preventing
  - Gingiva strengthening and protecting
  - Breath freshening

- Delivery Form
  - 250 ml/bottle

HUGE Interdental Brush

- Advantages
  - Effective removal of tartar which cannot be removed by a toothbrush
  - Effective massage on the gingiva
  - L-shaped brush tip, easy cleaning on the sites of teeth that cannot ever be touched.

- Delivery Form
  - 5 pcs/pack
Advantages

- Bacterial plaques reducing
- Tooth decay preventing
- Gingiva strengthening and protecting
- Breath freshening
Shandong Huge Dental Material Corporation

Office Add: Unit 2-3F, No. 1295 Xinjingiao Rd. Pudong Shanghai 201206, P.R.China
Tel: +86 (21) 61629296  Fax: +86 (21) 61629298  Marketing@hugedental.com

Add: No. 68 Shanhai Road, Donggang District, Rizhao City, Shandong Province, 276800, P. R. China.
Tel: +86 (633) 2277285  Fax: +86 (633) 2277298
Accessories

**Dispenser**
- For Light Body, Heavy Body, Bite Registration and Gingival Mask

**Delivery Form**
- 1 pcs / box

**Mixer (Yellow)**
- For Light Body and A-Silicone for Gingival Mask

**Delivery Form**
- 50 pcs / PE Bag

**Oral Tips (Yellow)**
- For Light Body and A-Silicone for Gingival Mask

**Delivery Form**
- 50 pcs / PE Bag

**Mixer (Blue)**
- For Heavy Body and Bite Registration

**Delivery Form**
- 6 pcs / PE Bag

**Silicone Cut**
- For adjusting the first impression made by putty when using two-stage impression technique

**Delivery Form**
- 1 pcs / box
- Stainless steel material
- Silver color