





rel / +86 (633) 2277268 marketing@hugedental.com www.hugedental.com





Company Profile

HUGE Dental, Shandong Huge Dental Material Corporations, integrates R&D, manufacturing, and sales of dental products and services. Founded in 2006 in Rizhao Sandong China, as of 2021 there are three R&D centers functioning independently in Bejing, Qingdao, and Rizhao.

Implementing strict QC standards for the dental industry, HUGE Dental has passed the CE(EU), FDA(USA), MDL(Canada), ISO13485 and other quality system certifications and product registrations. Its products have been exported to nearly 100 countries/ regions all over the world.

HUGE Dental will continue to take independent innovation as the core motivity, to provide customers with integrated dental solutions. HUGE Dental has been committed to becoming one of the most influential dental medical brands in the world.

FDA C€

Certified

700+

Employees

10,000m²

Manufacturing and research plant

100+

Sale Countries

50,000,000+

Product Users



Company History

2006

Established in Shandong, China

2006-2010

HUGE Dental was dedicated to high- quality dental material R&D, and the CAD/CAM molding center was established. 8 series of teeth with different mould design that can be applied to all races worldwide were launched.

2011-2016

One of the most advanced Glass lonomer Cement material research and development laboratories in China was established. Many newer dental products such as PMMA BLOCK, Zirconia Block, Light Curing Tray, PERFIT Elastomeric Impression were launched.

2017-2020

HUGE R&D Center was created. Invisible Orthodontic Solution was launched. Many more new products for adhesive, direct restorations and indirect restorations are to be launched. VinciSmile Group LLC was founded in California, USA.

2021-2023

The manufacturing and operation center of HUGE Dental Rizhao Park has been fully built in 2022, with a total area of 31,000 square meters. The Zirconia GM-3D, Flexible Block, A-Silicone for Laboratory, Gingiva Elite Kit, Aesthetic restoration series including TrusFIL Universal Composite Restoraive and Light Cure Veneer Cement, as well as Cavity Prevention solution were launched.

2024 till Now

Since 2024, HUGE Dental has launched a comprehensive range of digital dental equipment, offering a one-stop solution for digital dental labs and chairside applications. Our product lineup includes: Nobil-3D Printing System, NOBILCAM-5X Milling System, MM-4D Zirconia Block, TrusFIL X-Blend Universal Composite Restorative. These cutting-edge technologies provide dental professionals with enhanced efficiency and precision in their work.

HUGE E-shop is Live!

E-Shop Europe:

store.hugedental.com

- Multi language
- Wide range of dental products
- Exclusive Offers







E-Shop USA & Canada:

store.vincismile.com

- Special Offer
- Loyalty Points and Rewards
- Fast Shipping













Automated Mass Production

Production Capacity of 250, 000 Teeth Per Day and 8000,000+kg Impression Materials Annually.

HUGE Dental stands out in production capacity with its impressive, automated production machinery. Our machinery is able to achieve a mass production capacity of 250,000 teeth per day and 8,000,000 kg Impression materials annual ly. This production rate is three times the manual capacity. This reflects our strength and enables us to greatly improve production, as well as shorten order and delivery time to our customers.









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MM-4D Zirconia Block

The All-in-one Solution for dental restorations

MaxMultilayer-4D: 15 layers Zirconia!

MM-4D achieves the best that zirconia restorations have to offer; including permeability, strength, and hardness. Furthermore, 8 layers of powder showing 15 overlapping layers of gradient effects. As a result, MM-4D is the optimal product for full-arch implant-supported monolithic zirconia restorations in terms of both aesthetics and functionality.

Natural transition: 8 layers of dental multilayer zirconia;
 15 layers gradient overlay

• Translucency: 43%-57%

• Strength: 700Mpa-1200Mpa

• All areas of applications: From single crown to full arch bridge



Ideal for esthetic crowns, bridges and full-arch restorations

With 700-1200Mpa strength and a high translucency (up to 57%) optimized for esthetic crowns, bridges and even full-arch restorations, MM-4D zirconia solves almost all of the dental applications with more confidence. It is also qualified for cases with very limited space requiring ultimate strength.

HUGE MM-4D Zirconia A2

full-arch implant-supported monolithic zirconia bridge



Ultra translucent zirconia: up to 57% translucency for high aesthetics in incisal areas



High strength zirconia: achieve 1200Mpa strength for exceptional stability

MaxMultilayer Structure

- 15 layers zirconia: 8 layers are superimposed and 15 layers are gradient

Flexural Strength		Translucency	Layer
≥700Mpa	cy	57%	Layer 1-15%
≥750Mpa	translucency	56%	Layer 2-10%
≥820Mpa	transl	54%	Layer 3-12%
≥890Mpa	High	52%	Layer 4-12%
≥960Mpa	£	50%	Layer 5-12%
≥1030Mpa	rengt	48%	Layer 6-12%
≥1100Mpa	High strength	46%	Layer 7-12%
≥1200Mpa	Ī	43%	Layer 8-15%



Natural color match to VITA Classic shades

Available shades



HUGE MM-4D Zirconia A2 dental bridge - sintered and glazed



GM Zirconia Block

Gradient Multilayer provide you the ultimate aesthetic experience

Seamless transition in 3 dimensions:

Natural color transition matches the natural color gradient of the tooth from cervical to incisal. Translucency from 43% incisal to 57% cervical

Strength gradient from 700 Mpa to greater than 1050 Mpa



1. Outstanding filling technology

The special filling technology allows NOBILCAM GM-3D Zirconia to offer seamless transition from dentin to enamel in color, translucency and strength. The premium esthetics and exceptional strength provides a "All-in-one Solution", eliminating the needs to carry multiple materials.

2. Professional conditioning

To ensure outstanding accuracy of fit and no distortion, we are concerned about the shrinkage of the raw 4Y and 5Y oxide-ceramic materials. During manufacturing process, the powder conditioning adjusts the sintering kinetics and make the materials combined optimally.

3. High-quality manufacturing

Advanced manufacturing process improves the quality of the product. Before pre-sintering process, every zirconia blanks would be sealed into a vacuum bag and pressed isostatically, which improves the microstructure of the material.



Gradient Multilayer in 3 Dimensions: shade, strength and translucency.

Optimally combine the raw 4Y and 5Y zirconia materials, ensuring outstanding accuracy of fit after sintering

Excellent incisal translucency improves the aesthetics of restorations.

Recommended applications

- Veneer
- Inlay & onlay
- Full anatomy crowns (anterior/posterior)
- Anatomically reduced crowns
- 3-unit bridge

Technical Data

	Flexural strength(3-point)	700-1050Mpa
-	Translucency	43%-57%
	Coefficient of thermal expansion	(10.5±0.5)×10 ⁻⁶ K ⁻¹
	Chemical solubility	< 100µg∙cm⁻²
	Vickers hardness	1250 HV10

Shades & Dimensions



A1 A2 A3 A3.5 A4



B1 B2 B3 B4



C1 C2 C3 C4





D2 D3 D4

BL1 BL2 BL3





MHT Zirconia Block

Multilayer High Translucent

- With the flexural strength of over 900MPa, virtually all types of indications can be realized.
- The nice color gradient is a perfect imitation of natural tooth.

1000Mpa

(10.5±0.5)×10⁻⁶ K

< 100µg⋅cm⁻²

1250 HV10

46%

• Simplify the staining process in dental laboratory routines.

Recommended applications

- Veneers
- Inlays & Onlays
- Full anatomy crowns
- Anatomically reduced crowns
- 3-unit to multi-unit bridge

Technical Data

Translucency

Chemical solubility

Flexural strength(3-point)

ardness

Coefficient of thermal expansion

• 3-unit to multi-unit bridge frameworks



HT Zirconia Block

High Translucent

- Reproduce shades perfectly, ensuring the accuracy of color.
- Well-balanced combination of translucency and mechanical properties.
- Wide applications from crowns to bridges.

Recommended applications

- Full anatomy crowns
- Anatomically reduced crowns
- 3-unit to multi-unit bridge
- 3-unit to multi-unit bridge frameworks
- Customized abutment
- Full-arch bridge

Technical Data

Flexural strength(3-point)	1100Мра
Translucency	43%
Coefficient of thermal expansion	(10.2±0.5)×10 ⁻⁶ K ⁻¹
Chemical solubility	<100µg⋅cm⁻²
Vickers hardness	1250 HV10



Vickers ha	

AT Zirconia Block

Anterior Translucent

- Extremely high translucent for anterior restorations.
- High aesthetics.

Recommended applications

- Veneers
- Anterior crowns
- Anterior dental bridge (less than 3 units)

Technical Data

Flexural strength(3-point)	700Mpa
Translucency	49%
Coefficient of thermal expansion	(10.2±0.5)×10 ⁻⁶ K ⁻¹
Chemical solubility	< 100µg·cm⁻²
Vickers hardness	1250 HV10

HS Zirconia Block

High Strength

- Highest strength up to 1400Mpa.
- Good fracture resistance.
- Mills and polishes easily.

Recommended applications

- coping & abutment
- 3-unit to multi-unit bridge
- 3-unit to multi-unit bridge framework

Technical Data

Flexural strength(3-point)	1200Mpa
Translucency	40%
Coefficient of thermal expansion	(10.5±0.5)×10 ⁻⁶ K ⁻¹
Chemical solubility	< 100µg·cm⁻²
Vickers hardness	1250 HV10



Premium Zirconia Block



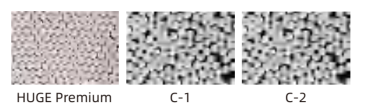
100% Tosoh Material; Stable and efficient

Product Sample Incisal: 5Y-TZP Incisal: 5Y-TZP Type 3Y-TZP 3Y-TZP 3Y-TZP 5Y-TZP Dentin: 4Y-TZP Dentin: 4Y-TZP Incisal: 700Mpa Bendina Incisal: 700Mpa 1100Mpa 1400Mpa 1100Mpa 700Mpa Strength Dentin: 1200Mpa Dentin: 1060Mpa Incisal: 57% Incisal: 57% Translucency 40% 43% 43% 49% Dentin: 43% Dentin: 43% Fracture ≥5(Dentin) toughness ≥5 ≥5 ≥5(Dentin) ≥3.5 ≥5(Dentin) [MPa*m1/2] White White Hollywood White A1.A2.A3.A3.5.A4 A1,A2,A3,A3.5,A4 A1,A2,A3,A3.5,A4 A1,A2,A3,A3.5,A4 B1,B2,B3,B4 A Light, B1,B2,B3,B4 B1,B2,B3,B4 B1,B2,B3,B4 Shades White C1,C2,C3,C4 A Dark C1,C2,C3,C4 C1,C2,C3,C4 C1,C2,C3,C4 D2,D3,D4,Bleach D2,D3,D4 D2,D3,D4 D2,D3,D4,Bleach

100% TOSOH Powder

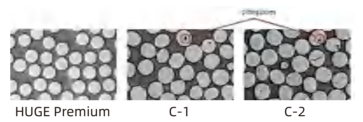
• Perfect granular homogeneity

The uniformity ensures HUGE Premium Zirconia product has superior strength and the lowest fracture risk.



• Perfectly homogenous microstructure

The uniformity ensures HUGE Premium Zirconia product has superior strength and the lowest fracture risk.



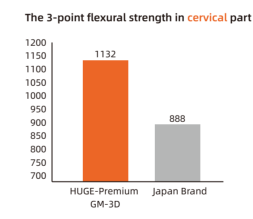
Purity

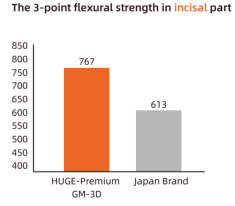
Purity makes sure that the material is strong due to no foreign bodies being present and also that it is healthy, with no negative elements that could affect a patient's health.

TOSOH ZrO₂ + HfO₂ + Y₂O₃ + Al₂O₃ > 99.9% C-4 Campany

Mg, Si, S, Cr, Cu, Zn, Sn, Pb, CaCo₃, Talc, Mica

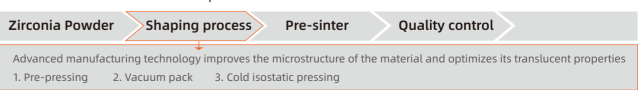
Excellent Performance in Strength Testing Compared to Competitors[1]





HUGE Advanced Manufacturing Technology

• Manufactured at our in-house production site



- Diverse products in different types, shades, systems and thickness
- Comprehensive and in-depth research on sintering

[1]: Data from HUGE laboratory





PMMA BLOCK

More than a temporary material

HUGE PMMA blocks are one of the best CAD/CAM PMMA products in dentistry in part due to the materials used and our mature manufacturing technology,

Excellent compactness

According to the X-ray and optimal microscope pictures, there is no bubble or other impurities in HUGE PMMA blocks. The highly cross-linked PMMA material ensures high gloss, wear-resistance, and ability to resist stain.









Outstanding mechanical and chemical properties

HUGE PMMA blocks would improve your effectiveness during your fabrication. The outstanding properties also make the milled prostheses (crowns, bridges, dentures, and etc) last longer.

Technical Data

Properties	Parameter
Flexural Strength	> 120 Mpa
Modulus of Elasticity	> 2200Mpa
Water Absorption	< 20µg/mm³
Water solubility	< 0.8µg/mm³

Comprehensive and accurate shade system

HUGE PMMA products offer 22 shades for Multilayer PMMA disc and 24 shades for Monolayer PMMA blocks, which are consistent with VITA shades guides.

Wide range of application thanks to:

- Outstanding mechanical and chemical properties
- Proven biocompatibility
- Aesthetic translucency
- Easy to fabricate

Recommended applications:

- Long-term temporary crown & bridge restorations(HUGE Multilayer & Monolayer)
- Dental splints for therapeutic restorations of TMJs and bruxism(HUGE Clear & Flexible)
- Digital denture & denture bases (HUGE Pink & Full Denture)
- Guide for implant surgery (HUGE Clear)

Multilayer PMMA BLOCK

- Seamless Gradient, natural and artistic
- Easy to operate, stable and efficient, excellent biocompatibility
- Not only for temporary crowns and bridges but also for removable structures for dentures

Technical Data

Properties	Parameter
Flexural Strength	>120 Mpa
Modulus of Elasticity	> 2200Mpa
Water Absorption	<20µg/mm³
Water solubility	< 0.8µg/mm³



Shades Avaliable:

• 16A-D, 2M2, BL, BL1-4

Thickness: 10mm to 30mm

Al	B1	C1	D2	BL1
A2	B2	C2	D3	BL2
A3	B3	C3	D4	BL3
A3.5	B4	C4	2M2	BL4
A4				

Monolayer PMMA BLOCK

- Mills purely and polishes easily
- Easy to operate, stable and efficient, Excellent biocompatibility
- For long-term temporaries with a wear period up to 12 months

Systems Available:

Open systemφ98/φ100/φ104/φ108mm,
 Z-Systemφ95mm, AG-System φ89mm

Thickness: 10mm to 30mm

Technical Data

Properties	Parameter
Flexural Strength	> 120 Mpa
Modulus of Elasticity	> 2200Mpa
Water Absorption	< 20µg/mm³
Water solubility	<0.8µg/mm³

Shades Avaliable:

• 16A-D, A0, B0, BL, BL1-4





Clear PMMA BLOCK

- Crystal clear surface with outstanding translucency
- Burns out without a trace
- Dense structure and low water absorption

Shades Available

• Pink Orange Clear Red

Flexural Strength: >120Mpa

Recommend Application

• Dental night guard, Implant guide, Male mold for casting

Technical Data

Properties	Parameter
Flexural Strength	>120 Mpa
Modulus of Elasticity	>2200Mpa
Water Absorption	<20µg/mm³
Water solubility	<0.8µg/mm³



Pink PMMA BLOCK

- Best material for milling a denture base
- Easy to operate, stable and low water absorption, excellent biocompatibility
- For long-term temporaries with a wear period up to 12 months

Technical Data

Properties	Parameter	
Flexural Strength	> 120 Mpa	
Modulus of Elasticity	> 2200Mpa	
Water Absorption	< 20µg/mm³	
Water solubility	< 0.8µg/mm³	



Systems Available:

• Open systemφ98/φ100/φ104/φ108mm, Z-Systemφ95mm, AG-System φ89mm

Thickness: 20mm-40mm



Full Denture PMMA BLOCK

- Reduce production process
- Denture Arch is stable on the denture base
- Better accuracy than hand-made full denture

Flexural Strength: >120Mpa

Technical Data

Properties	Parameter
Flexural Strength	> 120 Mpa
Modulus of Elasticity	> 2200Mpa
Water Absorption	< 20µg/mm³
Water solubility	< 0.8µg/mm³



Shades Available:

Denture base: 2S, 2ST, 3S, 3ST, Pink, Brown
Denture Arch: 16A-D, 2M2, BL, BL1, BL2, BL3, BL4





The suitable materials for making soft bite splints and night guard



IMPAK is a revolutionary new "soft PMMA" material with memory, which is used to manufacture occlusal splints with thermomemory effect. The IMPAK material is characterized by its thermoplastic flexibility resulting in highly precise adaption to the tooth situation. Moreover, IMPAK offers stress-free wearing comfort for the bruxing patients. The splints or night guards fabricated from the IMPAK discs could provide optimum patient comfort and are free from MMA&BPA.

The disc sizes can fit CAD/CAM requirements and simplify the manufacturing workflow. The CAD/-CAM technology also ensures a safe process, since the hand mixing errors are eliminated. Besides, the industrial production process of IMPAK discs provides an exceptional material homogeneity and thereby an outstanding long-term stability.





Soft bite splint with thermoplastic flexibility

Fabricated from IMPAK Disc





Flexible Block

HUGE Flexible Block is fabricated from a strong biocompatible nylon thermoplastic compound

For the production of removable partial dentures (RPD'S), invisible crystal clear frame-works, night guards, full dentures implant retained dentures, clasps, and other metal-free removable dental appliances processed by CAD/CAM milling machines.







Fatigue Resistance



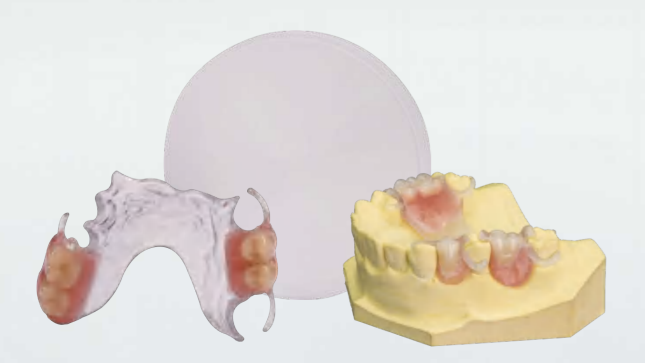
Low Water Absorption



Excellent Stability









Technical Parameters

ltems	Technical Requirements
Tensile Strength	≥ 30Mpa
Elongation at Break	≥ 40%
Water Absorption	≤ 5%
Impact Strength	≥ 20K/m ²
Flexural Strength	≥ 30Mpa
Flexural Modulus	≥1000Mpa

Indications

Intended for dental plates, bite plates, frame-works, clasps,personal trays, appliances, occlusal splints and night guards.

Casting Wax

Huge provides high quality casting wax and please contact us for more details.











Dry dental milling machine with 5-axis linkage, the reliable equipment for the digital future.

Features

- 5 AXIS
- C-CLAMP HOLDER
- 90° MILLING STRATEGY
- LARGE B-AXIS ROTATION
- TIME-SAVING
- INTERRUPTION RECOVERY



Specification	Parameters
Number of axis	Five-axis linkage
Milling method	Dry milling
Cutting material	Zirconia block, PMMA, Wax, Resin, Composite Material
Block size	Diameter 98mm, thickness 10-30mm
Disc Stroke range	X/Y/Z:200-120-120 A:360°, B: +30°~ 90°
Spindle	0-60000rpm/500W
Drive	Full servo motor
Tool (Bur)	Quantity:10 Diameter:4mm
Dimension	Left and right: 530mm, Front and back: 650mm Up and down: 760mm
Weight	Total mass of cutting machine: 145KG
Required air pressure	6.0-6.5 bar
Compressed air flow	Approx. 50L/min
Minimum suction volume	Approx. 3000L/min
Power	800W
Power supply	220-230V AC, 50/60Hz
Milling precision	≤0.02mm





Fits The Global Tooth Pattern

— CAD Design Service by HUGE

CAD design, an important part of the digital workflow, needs to fit both the aesthetics of the dentist's chairside and the processing needs of the dental technician.

Relying on HUGE resin tooth form research and development technology, aspiring to fit in with the tooth form design concepts of all regions of the world, homogeneous CAD design services are provided to customers, but also according to the different needs of customers, through personalised customisation to solve the client's special requirements for CAD design.

CAM design, a key step in converting a CAD design model into a toolpath that can be recognised by a CNC machine. We provide a complete CAM design solution for our customers using our equipment, which includes but is not limited to providing customers with a wealth of machining strategies and technical support to meet the different needs of customers for machining quality, efficiency and costs.

This is all based on Hyperdent software's leading core algorithms and our repeated testing of material properties and equipment parameters.



Best Option For Milling

— HUGE Milling Burs

Our CADCAM milling burs are made by high-quality solid carbide, compatible with most CAD/CAM machines or systems. It is your ideal choice for milling Zirconia, Titanium, Lithium Disilicate, PMMA or other Resin materials. A wide range of types for you to select.



* In addition to the milling burs shown above, more types are available on request.





NOBIL-3D DLP Dental 3D Printing Machine



Highly stable Z-axis

Dual linear guideway design + ball screws



ACF 3D Nano Mold Release Tech

Dramatically reduces mold pulling resistance, increasing print speed and success rate



Automatic acrylic cover

Automatic lifting function of the acrylic cover, automatic opening when printing is completed.



Self-developed integral light source

Uniformity of light output up to 95%, better than parallel light source



High precision molding

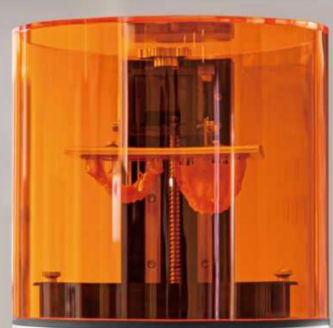
High power DLP module 2560*1440px



Support wireless

transmission, U disk printing, not afraid of disconnection







>> 01 Digital Scanning

>> 02 Select Teeth from exocad/3shape

>> 03 3D Printing the Denture Base Printing/Milling the Denture Base

HUGE 3D Printing Resin for Denture Base



Biocompatible



Life-like Aesthetics



High Flexural Strength



Little Color Deviation

HUGE Pink PMMA Block for Denture Base



Excellent biocompatibility



Added bionic blood filaments



High Flexural Strength which could reach 120Mpa



Excellent Polishing Performance

>> 04 Cementing

HUGE Synthetic Polymer Teeth for Denture Teeth



Sarias

221 Moulds

Laver

22

(16 A-D.A00.A0,BLI,BL2,BL3,BL4)

>> 05 Your happy patient











HUGE Digital Denture Workflow with Prefabricated Teeth

Thanks to its developed product line and rich experience in dental laboratory products, HUGE now is in the forefront of the digital dentistry and provides you perfect Digital Denture Solutions.

To fabricate digital full dentures with aesthetic appearance and elevated efficiency, you must try HUGE Digital Denture Workflow.



01 >> Oral Scan

i-Vinci Intraoral Scanners



02 >> CAD Process

HUGE Tooth Libraries available in 3shape and exocad



03 >> 3D Printing

NOBIL-3D Dental 3D Printer



06 << Satisfactory Result

Bring Convenient Smiles



05 << Digital Bonding

HUGE Self Curing Resin



04 << Teeth Preparation

HUGE Synthetic Polymer Teeth

What can you expect:

Time-saving process

Aesthetic appearance

Precise result

Meet your individual needs

Deep integration with digital dentistry





Digitalife™ is a Denture Teeth Design Concept presented by HUGE Dental.

Applications

In Digitalife™, we would provide you familiar teeth morphology(e.g. Sonning) from HUGE teeth lines with dedicated moulds, specialized forms and preconfigured tooth libraries for simplifying your digital denture workflow All teeth lines in Digitalife Concept are plug and play thanks to no-grind design

New generation denture teeth concept for digital dentistry

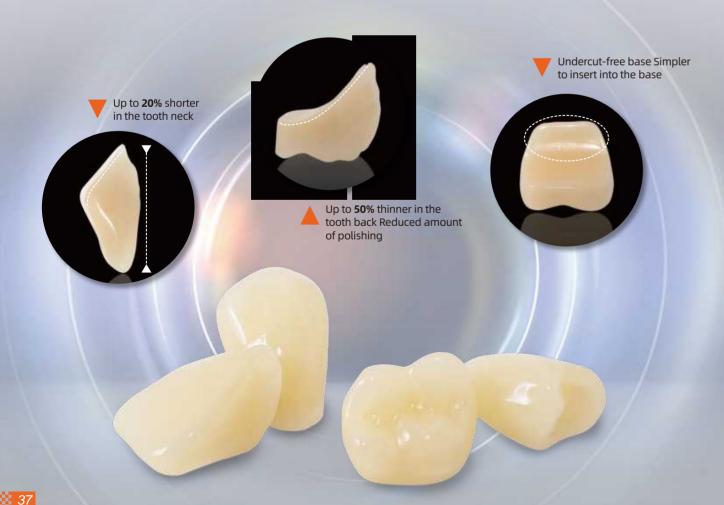
Good data homology for improved matching with print or engraved generated matrices Suitable for helping cases with small vertical distance(VD) Undercut-free basal design

Increase accuracy

Special mold production brings stable dimensional size

Special morphology, especially for digital denture workflow

Shorter neck, thin and flat lingual side, gentle transition at the bottom of the posteriors No deep cavity, reducing the inverted concave of subtractive fabrication base for better being in place



Natural appearance with vividness

Vivid play of shape and color High res images available through CAD process

Digital bonding solution

Plug and Play workflow: after mixing the self-curing resin, apply mixture to both denture base and teeth for bonding Time-saving bond system for bonding teeth to milled or printed denture bases Easy to get materials, costing less

High bonding strength and good bonding effect

Enhanced performance

Double cross-linked resin, higher molecular weight Better wear-resistance and stain-resistance than conventional PMMA

Moulds and Shades Sonning-Digitalife Version

- 6×upper anterior moulds: O5, S4, T3, T5, T6, T9
- 5×lower anterior moulds: L5, L6, L7, L8, L11
- 6×posterior moulds: 30U, 30L, 32U, 32L, 34U, 34L
- Classical 16 A-D shades
- Bleaching shades: A0, A00

* All HUGE teeth lines can be added to Digitalife™ Concept after spcial modification, now Source is our first to join

SPEC

- Anterior: 6×1×16/Box (6pcs/card, 16 cards/box)
- Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)





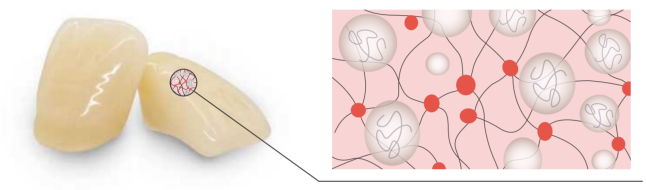


Extra hard teeth made from MAC(Micro Armor Composite) combine functionality and aesthetics to meet your unique needs

Trail Set in A2 shades available now, contact our sales for more information!



Durable Multilayer Structure



Enamel Layer

Micro Armor Composite Resin

Filled with spherical filler with over 45% filling ratio, the MAC is applied to the enamel layer for aesthetics and practicality.

Dentin Core & Back Incisal

SPLINT Composite Resin

When applied to the dentin layer, our patented pre-polymerized SPLINT material would achieve higher structural strength and ensure chemical adhesion between teeth and denture base.

	PMMA	DCL	SPLINT	Comp- osite ^[1]	
Hardness HV0.2	18	22	26	40	
Compressive strength MPa	313	370	373	380	
Flexural strength MPa	120	130	132	138	
Modulus of elasticity MPa	2235	2346	2360	2580	

Abrasion Resistance

Weight loss rate after 60,000 cycles with resin abrasives[2]

0.3%				
0.25%				
0.2%	0.197%			
0.15%		0.152%	0.137%	
0.1%				
0.05%				0.059%
0%				
	PMMA	DCL	SPLINT	Composite

[1]: Test Report, HUGE Dental, 2024 [2]: Third-party Test Report, 2024

You can expect from KAIPLUS & KAIFENG **Composite Teeth:**

ickers hardness over 4 vear-resistance	4, enhanced	V	
Choose from a wide ran ncluding semi-anatom non-anatomical posteri ndividuality	ical and	<u>v</u>	
injoy long-lasting wear educed everyday wear		V	
Designed for aesthetic apptimized translucency		√	
Composite Teeth	KAIPLUS (EU/NA Version)		KAIFENG
Overview 🔻			1011
Anterior Layering	4 Layers	1	2 Layers
Material		Micro Armor Co	omposite Resin (MAC)
Shades	16 A-D;Bleach shades available at request		
Moulds 🔻		11/	
Anterior	12 upper 6 lo	wer	15upper 10 lower
Posterior	28° : 8 upper/ 0° : 2 upper/2		28° : 4 upper/4 lower
1 03101101			

^{*}KAIPLUS EU/NA Version applies the well-loved MAIST morphology in Europe and America and has consistent performance with existing KAIPLUS







Five-Layer Double Cross Linked Teeth

HUGE DENT

Natural and lively expression of shape and color.

Applications

Making removable full or partial denture Making implant-supported denture

Close to natural vividness

Rich multi-layered design concept Lifelike surface texture Shiny and translucent incisal Harmonious shading transition when set up teeth



Optimized for function

Wide neck form to cover individual structural elements Harmonious enamel layer around to allow free custom adjustment Mechanical de-edging produces perfect and translucent flanks



Concentrate on performance

Denser material structure Higher molecular weight

Better wear-resistance and stain-resistance than conventional PMMA

Properties ^[1]		
Flexural Strength	> 125MPa	
Modulus of Elasticity	> 2300MPa	
Water Absorption	<15µg/mm ⁻³	
Water Solubility	0.3µg/mm ⁻³	



Functional occlusion

Universally adaptable for all concepts of occlusal patterns Easy and intuitive set-up with occlusion designed by the cogwheel principle Efficient set-up with precise and easy-to-find centric design Anatomical occlusal cusp design for 28° and non-anatomical for 0°

Moulds and Shades

- 20×upper anterior moulds:
- S1, S2, S3, S4, S5, S6, T1, T2, T3, T4, T5, T6, T7, T8, T9, O1, O2, O3, O4, O5
- 12×lower anterior moulds:
- L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12
- 20×posterior moulds:

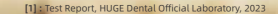
42

28°: 30U,30L, 32U, 32L, 34U, 34L, 36U, 36L, 30MU, 30ML, 30SU, 30SL, 32SU, 32SL, 36MU, 36ML; 0°: Z1U, Z1L, Z2U, Z2L

SPEC

A2

- Anterior: 6×1×16/Box (6pcs/card, 16 cards/box)
- Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)
- Full set: 28×1/Box (1 full set)





Five-Layer Double Cross Linked Teeth

Premium teeth line specially designed for individual dentures.

Applications

Making removable full or partial denture Making implant-supported denture

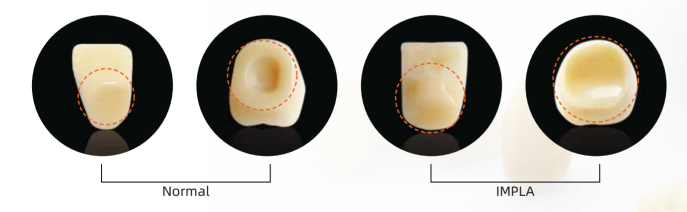
Impressive appearance

Perfect surface texture and characterization Popular shades and diverse moulds available Familiar tooth shapes and vivid appearance



Enhanced individuality and function

- Wide neck form enable easier esthetic adaptation of the prosthesis to the structure beneath
- No preparative hole on the ridgelap of posterior, makes IMPLA also compatible for individual abutment
- The anatomic shape design of posterior gives patient high chewing efficiency and easier contact between cuspids and grooved areas.



No compromise on quality

Made of double cross-linked resin (DCL)
Polymer and matrix are equally cross-linked
Higher wear resistance and compressive strength than PMMA

Multiple choices offering more possibilities

- 12×upper anterior moulds: S1, S2, S3, S4, T1, T2, T3, T4, O1, O2, O3, O4
- 4×lower anterior moulds: L1, L2, L3, L4
- 12×posterior moulds:

Standard: 31U, 31L, 33U, 33L, 35U, 35L; Optional: 32U, 32L, 34U, 34L, 36U, 36L

- 16 A-D shades
- 6 Bleach shades available at request

SPEC

- Anterior: 6×1×16/Box (6pcs/card, 16 cards/box)
- Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)
- 28x1x4/Box (4 sets/box)







Four-Layer Composite Resin Teeth

Extra hard resin brings a nice hand feeling and higher wear resistance.

Applications

Making removable full or partial denture Making implant-supported denture

Satisfactory aesthetic result

Smooth and shiny surface after been re-polished
Four layers lifelike anterior with internal mamelons' design
Tapering, Combination and Short Square of different sizes for choice
Shades similar to well-known popular composite teeth

Multiple choices offering more possibilities

- 9×upper anterior moulds: T4, T5, T6, C4, C5, C6, SS4, SS5, SS6
- 9×lower anterior moulds: T4, T5, T6, C4, C5, C6, SS4, SS5, SS6
- 6×posterior moulds: 28U, 28L, 30U, 30L, 32U, 32L
- 16 A-D shades

SPEC

- Anterior: 6×1×16/Box (6pcs/card, 16 cards/box)
- Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)

Remarkable quality standards

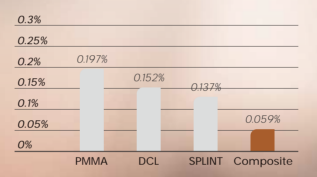
High grinding resistance Excellent performance in grinding resistance and stain-resistance Hardness over 40HV0.2V

	PMMA	DCL	SPLINT	Comp- osite ^[1]
Hardness HV0.2	18	22	26	40
Compressive strength MPa	313	370	373	380
Flexural strength MPa	120	130	132	138
Modulus of elasticity MPa	2235	2346	2360	2580



Abrasion Resistance

Weight loss rate after 60,000 cycles with resin abrasives^[2]



- [1]: Test Report, HUGE Dental, 2024
- [2]: Third-party Test Report, 2024



Four-Layer Patented Splint Resin Teeth

Premium hard teeth line designed according to Asian tooth shape.

Applications

Making removable full or partial denture

Overall natural beauty

4 layers color rendering with life-like moulds Keep crystal clear after grinding and polishing Various moulds catering for Asian face shapes

Multiple choices meet your needs

• 10×upper anterior moulds: SS1, SS2, SS3, SS4, T2, T3, C1, C2, C3, C4

• 10×lower anterior moulds: SS1, SS2, SS3, SS4, T2, T3, C1, C2, C3, C4 • 6×posterior moulds: 28SU, 28SL, 30MU, 30ML, 32MU, 32ML • Popular international shades: A2, A3, A3.5

Proven material and impressive performance

Good stain resistance

Keep crystal clear after grinding and polishing

Hard resin teeth with good wear-resistance

Extra hard teeth integrate patented pre-polymerzed **Splint*** filings renowned for superior bonding strength compared to conventonal composite resin

*Splint combines PMMA monomer with micro-diameter filer to achieve higher structural strength than conventional PMMA structure.



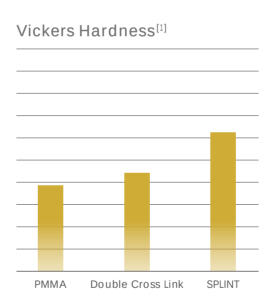


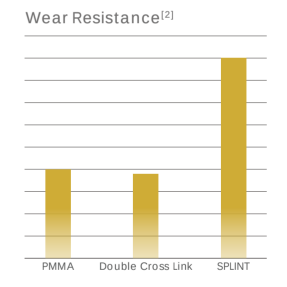


PMMA Polymer

DCL Polymer

SPLINT





Better stain resistance, easier daily maintenance

SPEC

- Anterior: 6×1×16/Box (6pcs/card, 16 cards/box)
- Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)
- Full set: 28×1/Box



[1] [2]: Test Report from Third-Party Agency, 2024





Three-Layer Double Cross Linked Teeth

Same shapes as premium MAIST teeth line, simplified production process but more affordable.

Applications

Making removable full or partial denture Making implant-supported denture



Close to natural vividness

Three-layer appearance
Lifelike surface texture
Shiny and translucent incisal
Harmonious shading transition when set up teeth

Optimized for function

Wide neck form to cover individual structural elements Harmonious enamel layer around to allow free custom adjustment Mechanical de-edging produces perfect and translucent flanks

Functional occlusion

Universally adaptable for all concepts of occlusal patterns
Easy and intuitive set-up with occlusion designed by the cogwheel principle
Efficient set-up with precise and easy-to-find centric design

Concentrate on performance

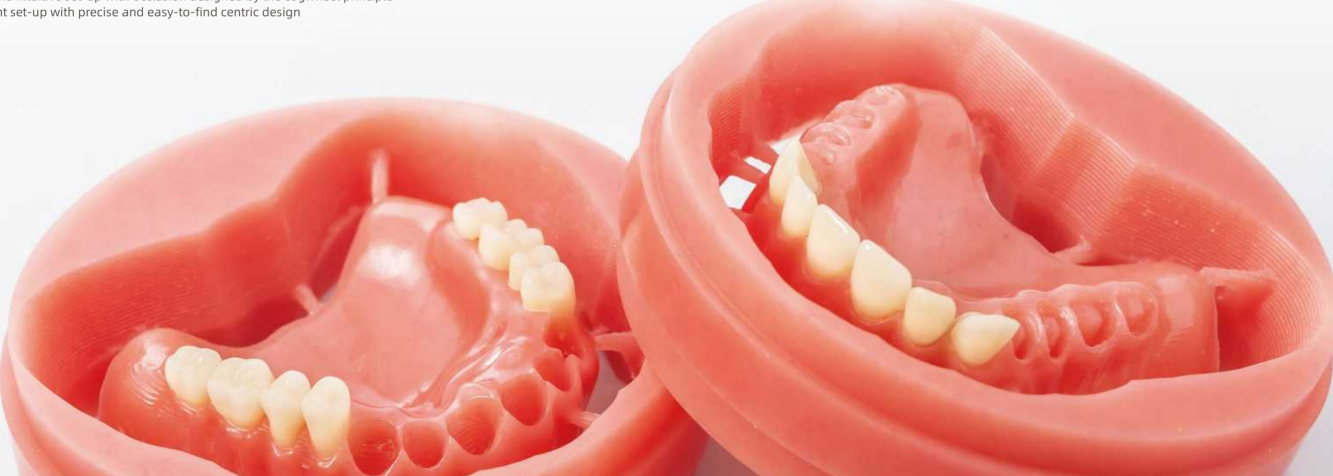
Denser material structure Higher molecular weight Better wear-resistance and stain-resistance than conventional PMMA

Moulds and shades

- 12×upper anterior moulds: S1, S2, S3, S4, T1, T2, T3, T4, O1, O2, O3, O4
- 6×lower anterior moulds: L1, L2, L3, L4, L5, L6
- 8×posterior moulds: 30U, 30L, 32U, 32L, 34U, 34L, 36U, 36L
- Classical 16 A-D shades

SPEC

- Anterior: 6×1×16/Box (6pcs/card, 16 cards/box)
- Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)
- Full set: 28×1/Box (1 full set)







Three-Layer Double Cross Linked Teeth

Well-loved teeth line with large moulds selection.

Applications

Making removable full or partial denture



Classic three-layer effect
Natural and clear texture on each side
Shiny and smooth enamel surface
Popular square, tapering and ovoid shape

Functional basis

Multi-functionally designed occlusal plane, suitable for common occlusions Concave ridge lap design, better bonding strength to the denture base Anatomical forms of cusp angle of 28°, offering higher chewing efficiency



Moulds and shades

• 15×upper anterior moulds:

S2, S3, S4, S5, T1, T3, T4, T5, T6, T7, T9, T11, T12, O5, O8

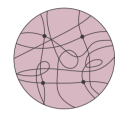
• 10×lower anterior moulds:

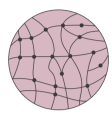
L1, L2, L3, L4, L5, L6, L7, L8, L11, L14

- 8×posterior moulds: 30U, 30L, 32U, 32L, 34U, 34L, 36U, 36L
- 16 A-D shades
- 2 Bleach shades

Performance Features

All layers are made from highly cross-linked material (DCL) More extensive network of bonds Better wear-resistance and stain-resistance than PMMA High flexural strength produces hard but not brittle teeth

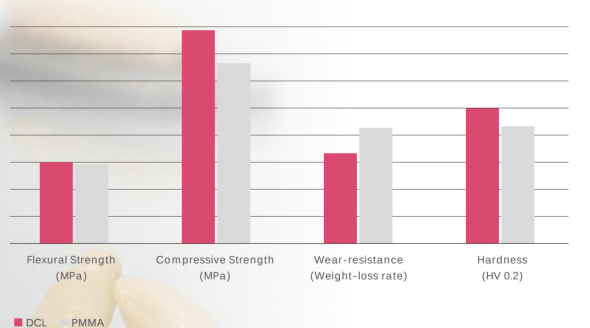




PMMA Polymer

DCL Polymer

Performance of DCL Material[1]



DCL TIVIIVIA

SPEC

- Anterior: 6×1×16/Box (6pcs/card, 16 cards/box)
- Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)
- Full set: 28×1/Box
- 28x1x4/Box (4 sets/box)

[1]: Test Report, HUGE Dental Official Laboratory, 2024





Two-Layer Double Cross Linked Teeth

Popular teeth line provides reliable quality and multifunctional shapes.

Applications

Making removable full or partial denture

Classic design brings natural beauty

Two-layer design with lifelike effects Familiar moulds elevate work efficiency Patented no wax tooth card, easy to use

Functional and multiple solutions

Tooth moulds digitally available Posteriors available in 33°, 20° and 28° Large mould selection with Square, Ovoid, and Tapering

Rich options to meet individuality

• 14×upper anterior moulds:

S1, S2, S3, S4, T2, T3, T4, T5, T6, O1, O3, O4, SS3, SS4

• 11×lower anterior moulds:

L2, L3, L4,L5,L6,L7, L8, L9, L10, L12, L13

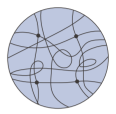
• 16×posterior moulds:

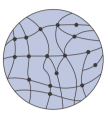
30MU, 30ML, 32MU, 32ML, 34MU, 34ML, 30SU, 30SL, 32SU, 32SL, 229U, 229L, 231U, 231L, 233U, 233L

• 16 A-D shades

Enhanced quality

PMMA anterior moulds and DCL posterior moulds Minimum water absorption and better wear-resistance Uneasy to be out of shape and colored after processed Multiple thermal press molding technology

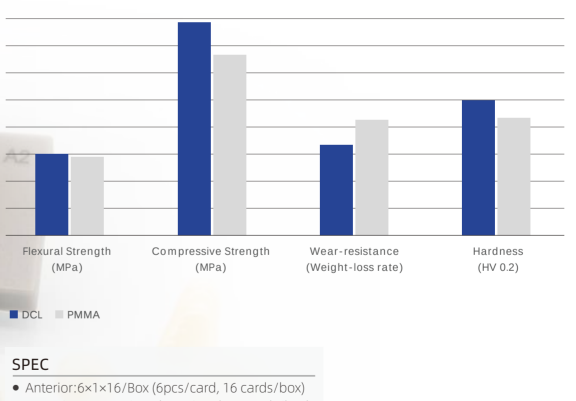




PMMA Polymer

DCL Polymer

Performance of DCL Material^[1]



- Posterior:8×1×12/Box (8pcs/card, 12 cards/box)
- Full set: 28×1/Box (1 full set)
- 28x1x4/Box (4 sets/box)

[1]: Test Report, HUGE Dental Official Laboratory, 2024







Two-Layer PMMA Teeth

Cost-effective teeth with decades of clinical experience.

HUGE KAILI

Applications

Making removable full or partial denture

Must-see features

Two layer performance and multiple moulds Labeling patent technology without wax, convenient to use Reasonable price and good quality

Over 30-year experience in clinical use **Functional description** 76

New moulds 30S and 32S with preformed holes

Large mould selection ,high individuality

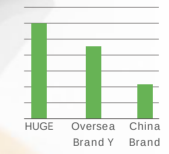
Moulds and shades

- 9×upper anterior moulds: T2, T4, T6, T8, T10, S2, S4, S6, S8
- 5×lower anterior moulds: L2, L4, L6, L8, L10
- 12×posterior moulds: 30U, 30L, 30SU, 30SL, 32U, 32L, 32SU, 32SL, 34U, 34L, 36MU, 36ML
- 16 A-D classical shades
- 6 Bleach shades
- Shade customization available

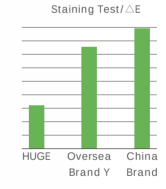
Foundation of great performance

Made from high-quality PMMA material added with cross-linking agents Minimum water absorption and better wear-resistance Uneasy coloring and anti-aging ability Clinical proven quality Multiple thermal press molding technology

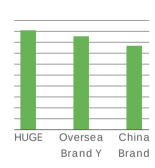
Vickers Hardness/HV0.2



Physical Property^[1]



Bonding Strength/N



SPEC

- Anterior: 6×1×16/Box (6pcs/card, 16 cards/box)
- Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)
- Full set: 28×1/Box (1 full set)
- 28x1x4/Box (4 sets/box)

[1]: Test Report, HUGE Dental Official Laboratory, 2024



Two-Layer Double Cross Linked Teeth

Special teeth line of only posterior teeth including LOP*, 10° and 0° posteriors and can be combined with anteriors from other series.

Applications

Making removable full or partial denture



*LOP refers to Long-Centric Occlusal Pattern design by Prof. Jun XU, which can be applied to patients with severe resorption of alveolar bone and very flat alveolar ridge. It can significantly improve the retention of complete denture and realization of masticatory efficiency.

Functional design

Simple to finalize the occlusion

Easy to adjust the occlusion

Comfortable wearing & low revisiting rate

Protect the alveolar ridge effectively; improve patients' life quality

Application range

Flat residual ridge; sever alveolar bone resorption

Wide mismatch in the mandibular arch relationship; the unilateral anti-jaw is over 10 mm.

Maxillo-Mandibular Relationship is not stable and even cannot be identifed.

All lining mucosa transforming appears in the stress-bearing area.

All patients who are suitable for anatomical occlusion.

Complete implant covers complete denture repairing.

Occlusal Adjustment Methods

- For centric occlusion, adjust the cusp not fossa. Three contact points on one side is fine, but with four points is best.
- For protrusive occlusion, adjust fossa incline not the tooth cusp, it can be only one contact point on both sides of the posterior.
- For lateral occlusion, adjust fossa wall not cusp. It is ok when two contact points of both working side and balancing side respectively make contact.



Centric occlusion (left side)



One cusp & one slope on theworking side of Lateral Occlusion



Centric occlusion (right side)



One cusp & one slope on thebalancing side of Lateral Occlusion

Multiple solutions

- 6×LOP posterior moulds: 28MU, 28ML, 30MU, 30ML, 32U, 32L
- 6×0° posterior moulds: 029U, 029L, 031U, 031L, 033U, 033L
- 6×10° posterior moulds: 130U, 130L, 132U, 132L, 134U, 134L

SPEC

• Posterior: 8×1×12/Box (8pcs/card, 12 cards/box)









Fast Heat Curing Type

20-min

fast curing saves your time and energy!

Unbreakable

No fracture appears when testing sample be free to fall to the ground for 3 times at 2m height

Shrink-resistant

Good stability after curing ensures the accuracy of duplicates

No Bubbles

High qualified rate of finished products with no obvious bubbles

Natural and lifelike

Addition of bionic veined pigment achieves a natural and lifelike appearance

High quality raw material

- The main raw material is high-quality PMMA resin powder with high-molecular weight and very small particle size
- The features above deliver high strength, fine texture and excellent performance of the material

Technical specifications			
Dough time	15 minutes		
Working time	10 minutes		
Curing time	20 minutes at 100°C		
Mixing ratio	1ml: 2.4 g powder		

Flexural strength (Mpa)^[1]



[1]: Test Report, HUGE Dental Official Laboratory, 2022



Traditional Heat Curing Type

Stable quality

delivers satisfactory final results!

- Pliable texture
- Abundant shade options
- Shrink-resistant
- Natural aesthetics

Technical specifications			
Dough time	15 minutes		
Working time	10 minutes		
Curing time	90 minutes		
Mixing ratio	1ml liquid: 2.34g powder		

Self/Cold Curing Type

No heating required

types brings elevated efficiency.

- No heating required
- No bubbles
- Natural and lifelike
- Time-saving operation
- Various shades targeting individual cases



Technical specifications		
Dough time	15 minutes	
Working time	10 minutes	
Curing time	16-20 minutes	
Mixing ratio	1ml liquid (monomer): 2.2 g powder (polymer)	

Storage

- Store the product in the ventilated area and avoid fire, high temperature and direct sunlight.
- Shelf life: powder: 3 years, liquid: 2 years

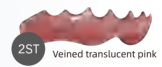
Powder

- 100g/bag, 10bags/box
- 1000g/can
- Liquid: 500ml/bottle



Shade





















Dental Implant Solution

Your workflow with **GumEasy** ™ **A-Silicone for Gingival Mask**

HUGE is committed to creating the perfect implant restoration results, with a complete range of materials from clinical products to laboratory materials. HUGE provides you with high-quality, innovative and cost-effective dental implant solutions that can meet all your aesthetic needs. It's highly recommended to reproduce gingival morphology on models in implant applications for improving the accuracy of implantation.

We promise to bring:

Precise impression results

V

Comfortable prosthesis

V

Long-lasting and aesthetic restoration

V

Impression Taking

01 S

PERFIT Impression
Silicone & Light
Curing Tray

Model Fabrication

A-Silicone for Gingival Mask

Temporary Restoration

HUGE Multilayer PMMA BLOCK

Final Restoration

HUGE Zirconia BLOCKS

Bonding System

HUGE Denta Restorative Materials















A-Silicone for Gingival Mask

Artificial gum silicone with both elastic and rigid types

Main Usage Scenario

Applied to implant restoration process
Applied to crown and bridge restoration process



Advantages

- Precise detail reproduction
- High mechanical strength
- Excellent esthetic results
- Compatible with various techniques (direct and indirect)
- Hard type is suitable for CAD/CAM process





Technical Data

Product	Mixing ratio (Base: Catalyst)	Working time* (min:s)	Setting time* (min:s)	Hardness (Shore A)
A-Silicone for Gingival Mask (Hard Type)	1:1	1:30	10:00	70
A-Silicone for Gingival Mask (Soft Type)	1:1	1:30	10:00	40

^{*} The times mentioned above are intended from the start of the mixing phase at 23°C(73°F).

Packaging

Types	Description
Standard	1 (2×50ml)
Elite kit	(2×50ml+12 mixing tips+12 intraoral tips+1*10ml separator)

Types recommended in different application scenarios

Product type	Recommended in the presence of undercuts	Recommended in the presence of implants
A-Silicone for Gingival Mask (Hard Type)	+	++
A-Silicone for Gingival Mask (Soft Type)		+

+ recommended ++ highly recommended







A-Silicone for Laboratory

Addition-cure lab putty with high precision



Main Usage Scenario

Duplicating complete or partial denture models Making temporary prosthetic works Creating artificial gingiva on the model Matrix for esthetic veneer restoration

Advantages

- Easy mixing ratio 1:1
- High detail replication
- Reliable dimensional stability over time
- Resistant to high temperature



Technical Dat

Mixing ratio	Mixing time*	Total working time*	Setting time*	Hardness	Color
1:1	30s	1 min 30s	8 min	Shore A 85/Shore A 90	Blue/Light Blue

^{*} The specified times may vary depending on the operating temperature and technique.

Packaging

Types	Description	
Standard tub	11	(5kg tub Base+ 5kg tub Catalyst)
Standard can		(450g can Base + 450g can Catalyst)
Sample can		(50g can Base + 50g can Catalyst)



Alph@labTM

C-Silicone for Laboratory

Condensation-cure kneading silicone for precise duplication of models



Main Usage Scenario

Duplicating complete or partial denture models Making temporary prosthetic works Creating artificial gingiva on the model Matrix for esthetic veneer restoration



- Excellent dimensional stability
- Precise detail reproduction
- Available in diverse hardness: Shore A 85 and Shore A 90



Technical Data

Mixing time*	Total working time*	Setting time*	Hardness	Color
30s	2 min	7 min	Shore A 85/Shore A 90	Gray Pink

^{*} The specified times may vary depending on the operating temperature and technique.

Packaging

Types	Description	
Standard big tub	→ x5	(10kg tub Base+ 5*40g tube Catalyst)
Standard medium tub	→ _{x2}	(5kg tub Base + 2*40g tube Catalyst)
Sample can	=11	(50g can Base + 3g tube Catalyst)



Light Curing Tray

Well-performed custom material meets your individual needs.

Applications

Making individual trays Making temporary base plates

Satisfactory performance

- Easy operation and fast setting
- High flexural strength and hardness
- Stable in shape during delivery
- Low deformation rate, hard to displace in mouth

Packaging





Variants

Shades available: pink,blue

Thickness available: 2.3mm, 2.0mm

Trial package 2pcs/box

Light Curing Unit

Highly efficient light cure machine for setting Light Curing Tray.

Features

High polymerization capacity Low maintenance

Technical data

• Light wave: 395nm

• Voltage available: 110V, 220V

• Timers available: 180s and 30 min

Packaging



