VinciSmⁱle[®]



CLINICAL SOLUTION

Your Partner In Aesthetic Restoration



VINCISMILE GROUP LLC Add: 20524 Carrey Rd. Walnut, CA 91789, USA Smail: marketing@vincismile.com Tel: +1 626 283 5808 Smile.com Shop with us online at store.vincismile.com

f ⊙ ▶ in Follow @VinciSmi

VinciSmile Group LLC is a worldwide dental supplier headquartered in Los Angeles, California USA. We offer a wide range of dental lab and clinical solutions, including NOBILDENT Resin Teeth, NOBILCAM CAD/CAM Materials, NOBILTRAY Lab Materials, PERFIT Elastomeric Impression Materials, Clinical Restorative Materials, and Invisible Orthodontic Appliance, etc.

Our company is committed to providing exceptional support services, offering comprehensive counseling and training for employees, agents, and customers. As an FDA-registered facility, we adhere to strict production quality assurance standards and maintain ISO 13485 certification.



VinciSmile is committed to being your reliable clinical partner, providing top-notch dental solutions. We guarantee excellent clinical practice with the use of high-quality materials, ensuring the best outcomes for the patients.

NOBILCAM[™]

NOBILCAM CAD/CAM solution provides various types of Zirconia and PMMA DISC to dental laboratories in order to have a positive impact on dental patient health.

NOBILDENT teeth are designed to look completely natural in the mouth due to the gentle blend of translucent incisal and lifelike reflective esthetics of the labial surface.







Dental Restorative Materials

01 Pretreatment Materials

Light Cure Dental Adhesive	05
Ceramic Coupling Agent	07
Phosphoric Acid Etching Gel	09
Hydrofluoric Acid Etching Gel	11

02 TopCEM Adhesive Resin Cement

 Dual Cure Resin Cement Resin Modified Glass Ionomer Cement-Luting 	15 17
03 TrusFIL Composite Restorative	
Flowable Composite Restorative	21
 Universal Composite Restorative 	23
04 TopCEM Aesthetic Veneer Cement	

Light Cure Veneer Cement Veneer Try-in Gel 27

05 Caries Prevention

· Enamel Coating Resin	33
· Fluoride Protective Varnish	33



- Putty Impression
- Light Body Impre
- Heavy Body Impr
- \cdot Bite Registration
- Regular Body Im
- · Dental Home Imp



- Glass Ionomer Ce
- · Glass Ionomer Ce
- · Glass Ionomer Ce



Clear Aligner
 VinciSmile Intraor

Dental Impression Materials

n Material	37
ession Material	39
ression Material	41
Material	43
pression Material	45
pression Kit	47

Glass Ionomer Cement

Cement Luting I	55
ement Filling I	57
ement Luting II	59

Invisible Orthodontic Aligner

	63
oral Scanner	67

Dental Restorative Materials

A VAST RANGE OF PRODUCTS, TO SATISFY YOUR VERSATILE REQUIREMENTS.



38 years dental background



Widely selling in 100+ countries/regions



Professional R&D team in Beijing, Qingdao and Rizhao



Full solution provider for clinical application



Light Cure **Pretreatment Materials** Adhesive Hugebond Universat Bond 05 07 09 11 Hydrofluoric Acid Etching Gel Bond **Light Cure**

Light Cure Dental Adhesive **Ceramic Coupling Agent** Phosphoric Acid Etching Gel



HugeBond Universal

Light Cure Dental Adhesive



5ml*1 Bottle

Indication

- Direct bonding under a light-cured composite or compomer fillings.
- Repair of dental restorations of ceramic, composites and metal alloys.
- Indirect dental restorations cementation with resin cement.
- Seal hypersensitive areas of teeth.

Reliable:

- Strong bonding strength no lower than 20MPa.
- Low film thickness.
- Virtually no postoperative sensitivity.
- Low occurrence of microleakage prevents second-

ary caries.

Universal:

- Suitable for various substrates.
- Compatible with all etching techniques, with cement of light-cured, self-cured and dual cured.



TopCEM **Ceramic Primer** Ceramic Coupling Agent

Pre-treat porcelain, pre-cured composite and metal surfaces, to make better bonding strength between adhesive/cement and the restorative mentioned above.





5ml*1 Bottle

Indication

- Ceramic Coupling Agent serves as a priming agent and is used to create a durable adhesion between luting composite and glass/oxide ceramic, metal, composite and fiber-reinforced composite restorations.

Advantage

- Suitable for a variety of restoration interfaces, including glass ceramics, oxide all-ceramics, metal and alloy, etc.

- Simple operation, easy to apply, compatible with light curing or dual curing resin adhesive.

- Significantly improve the bonding strength between the resin cement and the restoration.

A multi-purpose coupling agent for ceramic.

Coating on restoration surface to form stronger bonding results.

Quick solvent evaporation minimizes waiting time.

BTV/0 concentration

P-Etchant

Phosphoric Acid Etching Gel

Indication

Phosphoric Acid Etching Gel is a flowable gel with excellent water solubility and miscibility.

Its color is blue, which can be identified easily on the tooth or a repairing surface with contrast.

This product is for total etching or enamel etching of enamel and dentin before any direct filling of tooth or adhesion of restorations.



3ml*1 bottle 0 Dispensing tips

Advantage

- Good rheology character, locate accurately.
- Bright colors to identify.
- Easy to be rinsed off.
- Eliminates surface dirt and makes it rough for ease of bonding
- Makes it easy for adhesive to penetrate and form resin protrusion with dentin

HF-Etchant

Hydrofluoric Acid Etching Gel



Specially designed for porcelain and ceramic surface conditioning.

- 9% concentration.
- Good rheology, locate accurately.
- Bright colors to identify.
- Easy to be rinsed off.

HF-Etchant

Indication

Hydrofluoric Acid Etching Gel is a flowable gel with excellent water solubility and miscibility.

RX

HF-Etchant 1.2ml

Its color is red, which can be identified easily on porcelain surfaces with contrast.

• Used for etching various types of resin bonded porcelain/ceramic restorations before the cementation procedure.

Iniversal Efficient Indirect **TopCEM Adhesive Resin Cement** 15 Topo EM Durable Cement 17 **Resin Modified Glass Ionomer Cement-Luting**

Dual Cure

Dual Cure Resin Cement

ТорСЕМ

Dual Cure Resin Cement

Simple & Efficient:

Dual cure offers flexible options.

- Sufficient working time(> 90s) and fast setting time(3min).
- High flexural strength.
- Low film thickness, solubility and water absorption.
- Over 400% radiopacity.

Outstanding Esthetic Effects

3 opacity and 7 shades available



8g*1 Syringe

Wide Application:

Cementation of all sorts of dental restorations including crowns, bridges, inlays/onlays, veneers, dental posts and other restorations made from materials of metals/alloys, metal-ceramic, all-ceramic and/or porcelain, composites, and their combinations.

TopCEM Elite System

Adhesive Resin Cement Solution

Able to cement all kinds of restorations.





Advantage:

TopCEM-RMGI Resin Modified Glass Ionomer Cement-Luting

Technical Parameter		
Mixing Ratio (base:catalyst)	1:1	
Working Time (minimum)	1 minute 30 seconds	
Intra-oral Setting Time (maximum, from initial mix)	4 minutes 30 seconds	



Self-adhesive, easy use with outstanding bonding strength

Application

- Cementation of crowns and bridges, inlays and onlays. - Orthodontic bands. - Final cementation of PFMs, metal crowns, all-alumina or all-zirconia strengthened core ceramic restorations to implant abutments.

8g*1 Syringe

Direct Composite Universal **Esthetic** Flowable

21 23

TrusFIL Composite Restorative

Flowable Composite Restorative

Universal Composite Restorative

Advantage

- Easy to use
- Excellent rheological property
- Outstanding flexural strength and thixotropic character

TrusFIL-Flow Flowable Composite Restorative

Indication

- Restoration of minimally invasive cavity preparations (including small, non stress-bearing occlusal restorations).
- Base/liner under direct restorations.
- Repair of small defects in esthetic indirect restorations.
- Pit and fissure sealant.
- Undercut blockout.
- Repair of resin and acrylic temporary restorations.



Light cures dental restorative material with multiple shades options

TrusFIL-Flow

TrusFIL-Flow 29 Flowable Composite Restorative

Flowable Composite Restorative

Non-dripping and low shrinkage I Good esthetics in multiple shades Self leveling to have a smooth surface

TrusFIL Restoration System

Esthetic and Reliable



Advantage

Mechanical properties: Impressive physical and chemical properties, excellent mechanical properties,

Operability: Containing more than 75% filler, exceptional operational performance and good plasticity,





TrusFIL Universal Composite Restorative

Excellent esthetic results with durability and strength.

Indication

TrusFIL Universal Composite Restorative is a visible light curing dental restorative material indicated for: - Direct anterior and posterior restorations (including occlusal - Core Build-ups; - Splinting; - Indirect restorations including

Reliable **TopCEM Aesthetic Veneer Cement TopCEM Veneer** 27 nspiring/eneer 29 esthetics Direct **Light Cure**

Light Cure Veneer Cement

Veneer Try-in Gel

Inspiring esthetics

1.Five shades/ three opacity levels for best esthetic results. 2.Light-cure-only system provides excellent color stability.



Meet diverse needs with impressive esthetic results and good durability

Proven shade stability for long-lasting esthetic results

3. High bonding strength, low water absorption and solubility. 4.Good wear resistance and margin quality.



2.5g*1 Syringe 10 Dispensing tips

TopCEM-Veneer Light Cure Veneer Cement

Indication

For permanent cementation of veneer made from materials of porcelain/ceramic and composites.







TopCEM-Try in Veneer Try-in Gel

TopCEM Veneer System

Indication:

A professional and complete



F-Etchant 1.2ml



Indication

Used to evaluate the shade and the matching of the restoration prior to permanent cementation.

Advantages

Try-in pastes offer excellent color match to final cured cement

• Visible Caries **Easy-use Caries Prevention** Prevention 33 The second of the second secon 33 Fh

Controlled

Enamel Coating Resin

Fluoride Protective Varnish

Proseal F

Enamel Coating Resin



Protective Fluoride Varnish



Indication

Used to cover the enamel surface, help to prevent caries, inhibit caries, eliminate the natural caries or the loss of the early tooth enamel.

Advantages

-Sustained release of fluoride ions can prevent the occurrence of secondary caries.

- -It shows pink before curing, and opaque white after curing.
- -High bonding strength and flexural strength
- -A large amount of fluorine, long-term caries prophylaxis -Little pungent odor

Impression Material

- Addition silicone provides dimensional stability, high mechanical strength and good biocompatibility

- Various impression solutions achieve precise impression results

- Multi-viscosity and multiple curing speeds meet diverse needs

- Special application obtains better clinical experience



PERFIT Putty

PERFIT elastomeric impression material is a high viscosity vinyl polysiloxane impression material, with remarkable tear strength, dimensional accuracy and excellent resistance to deformation.

Indication

- Crowns, bridges, inlays, onlays, implant and orthodontics impression.
- Recommended to take two-step impression technique together with PERFIT Light Body.

Advantage

Traditional tray materials for precise impression results.1.Good linear dimensional stability.2.Excellent recovery after deformation.3.High tear strength and tensile strength.4.Available in normal set and fast set.

Technical Parameter	Putty	
Туре	Normal Set	Fast Set-New
Mixing Time	30s	30s
Total Working Time	1min30s	1min15s
Setting Time in oral cavity	3min	2min30s
Elastic recovery	>99.5%	
Dimensional change rate	<0.2%	
Hardness Shore A	≈67	





PERFIT Light Body

PERFIT elastomeric impression material is a low viscosity vinyl polysiloxane impression material, with remarkable tear strength, dimensional accuracy and excellent resistance to deformation

Indication

- Crowns, bridges, inlays, onlays, implant and orthodontics impression.
- Recommended to take two-step impression technique together with PERFIT Putty.

Advantage

Traditional wash materials for precise impression results.1.Extraordinary flow property and stability.2.High hydrophilicity and outstanding thixotropy.3.Strong ability to reproduce details.4.Available in normal set and fast set.

Technical Parameter	Light Body	
Туре	Normal Set	Fast Set-New
Total Working Time	2min15s	1min30s
Setting Time In Oral Cavity	3min30s	2min30s
Elastic Recovery	>99.5%	
Dimensional Change Rate	<0.2%	
Hardness Shore A	≈56	



PERFIT Heavy Body

PERFIT Heavy Body is a high viscosity VPS material to offer preliminary impression with excellent carving properites. The advanced thixotropic characteristics make it an ideal impression tool especially for implant restoration.

Indication

- Crowns, bridges, inlays, onlays, full denture and orthodontics impression.
- Two-step technique with Light Body for implant impression.
- Border molding.

Advantage

Excellent tray materials for precise impression results.

- 1. Easy and efficient operation.
- 2. Good mixing quality, avoid bubbles.
- 3. High precision and dimensional stability. .
- 4. High tear strength and tensile strength.

Technical Parameter	Heavy Body/Dispenser-Mix		Heavy Body	y/Auto-Mix
Туре	Normal Set-New	Fast Set	Normal Set-New	Fast Set
Total Working Time	2min	1min30s	2min	1min30s
Setting Time In Oral Cavity	3min30s	3min	3min30s	3min
Hardness Shore A	≈68		≈6	58



50ml*2 Cartridge



380ml*1 Cartridge



PERFIT Bite Registration

PERFIT Bite Registration provides you with accurate occlusal registration. With its high Shore A hardness and fast intraoral cure time, it is also flexible enough for easy trimming and cutting.

Indication

- Accurate occlusal registration.

Advantage

Accurate bite record with high hardness.
 High rigidity and easy trimming.
 Excellent dimensional stability.
 Different setting times meet diverse clinical needs.

PERFIT	RX	
A-Silicone for Bite Registratio	n	Venterini
Vojsopose kaštis silosof le žir regenste silo (kajo) (kajo) (kajo) (kajo) (kajo) (kajo) Koj (kajo) (PERMIT State	
∐x2=100ml		
VinciSmile	CE 150 13485-2016	

50ml*2 Cartridge

Technical Parameter	Bite Registration	
Туре	Normal Set-New	Fast Set
Total Working Time	30s	12s
Setting Time in oral cavity	1min30s	45s
Hardness Shore A	81	9





PERFIT Regular Body

PERFIT Regular Body is an addition cure vinyl polysiloxane dental impression material used to address a variety of imperfections with excellent aesthetic results.

Indication

With wide clinical applications, Regular Body becomes an efficent tool for clicinal restorations such as:

- 1. Light-curing guide for
- a. Anterior aesthetic restoration
- b. Indirect method of orthodontic brace bonding
- c. Occlusal stamp for composite restorations
- d. Implant impression technique
- e. Transfer matrix for fixing of braces
- 2. Resin filling treatment
- 3. Embedding material

Advantage

1. Extreme Transparency: Guarantee the perfect photopoly merisation of the composite used for the restoration.

2. Ideal Rigidity: Ensure the original shape remains unaltered, and reposition without deformations. 3. High Aesthetic Results: Help to achieve excellent aesthetic results, and simplify the clinical procedures.

Technical Parameter	Regular Body
Working Time	1min30s
Setting Time in oral cavity	3min







Dental Home Impression Kit

Versatile solutions

Indication

- Home Impression Kit is widely used in on-line oral treatment such as night guard, teeth whitening kit, and sports guard preparation, for patient to take teeth impression at home. The kit offers elastomeric impression material, needful tools and accessories, that could help patients take impressions of their teeth in an efficient and convenient way.

- Besides standard sales package, we could also offer professional OEM service accordingly to your needs.

Standard package

- Putty Base 25g*4+ Putty Catalyst 25g*4
- Upper trays*2 + Lower trays*2
- Instruction for Use*1

Advantage

- 01
- **Complete Solution Provider** Integrated product supply
- 02
 - Rich Customized Options Diversified product configuration combination
- **Reliable Quality** 03

Same material with HUGE Perfit







Excellent technical test results

Precise · Safe · Efficient

Waterdrop Test 💌



Contact angles of Light body with differeent brands

Excellent hydrophlicity helps obtain the details quickly and reduce the risk of bubble formation,thus guarantee a high level of precision.

Hydrophilicity test in 2 secs





*According to VinciSmile laboratory test results

Drip Test 🔻

Outstanding thixotropy ensures a better clinical experience.

High flowability allows to reach the less accessible spaces of the gingival sulcus

Flowability Test 🔻





*According to VinciSmile laboratory test results









*According to VinciSmile laboratory test results

PERFIT Impression Material

	Standard Package	Trial Package	Acce	ssory
Putty Hand-Mix	400g*2	Putty 50g*2 + Light Body 50ml*1		
Light Body Dispenser-Mix	50ml*2	Putty 25g*4 + Light Body 50ml*1+ Mixer*3 + Oral tips*3		
Set B	Putty 400g*2 + Light Body50ml*1			
Heavy Body Dispenser-Mix	50ml*2			
Bite Registration	50ml*2			
Regular Body	50ml*2			
Heavy Body Auto-Mix	380ml*1			

Stable 🔻

No deformation up to 4 weeks

Due to excellent linear dimensional stability, impressions made from PERFIT are very stable and can be stored for up to 4 weeks without deformation. Excellent silicone impression material will keep the impression dimensional change rate < 0.2%. This is an important condition for obtaining accurate impressions. As a result, the technician can create a more precise restoration based on the impression.





Glass Ionomer Cement

- Excellent biocompatibility and good tissue response
- Easier to clean than resin-bonded materials
- No etching or bonding required for fast, easy and simple application
- Ideal products for pediatric, geriatric and special needs patients



Filling I

VinciSmile Filling I is a true self-adhesive, bulk glass ionomer cement that ensures reliable and long-lasting restorations.

Suitable for a multitude of clinical case:

Restoration of primary teeth

Restorations of Class III, V and limited Class I cavities Base linings under composite and amalgam Core build-up

* Ideal paediatric & geriatric restorative



Stable/Easy to use/Aesthetically

High compressive strength. Ideal particle size distribution. Easy to mix and provides good operation experience. Continuous fluoride releasing.

Standard package:

15g powder+12g liquid +1 measuring spoon + 1 mixing pad Available in Shades A1, A2, A3

Luting I

VinciSmile Luting I is a truly biocompatible, quick-set, contemporary luting glass ionomer cement that ensures reliable and long-lasting restorations.



Quick / Easy/ Ideal Film Thickness

Chemically bond to tooth structure for excellent edge sealing Excellent biocompatibility and good tissue response Optimum thixotropy and ideal film thickness Easier to clean than resin-bonded materials

Standard package:

30g powder + 25g liquid +1 measuring spoon + 1 mixing pad Available in Shade TR



Orthodontic Bands

	Luting I
ass Ceramic	J
Ceramic	1
etal-Based	\checkmark
site Resin	
etal	\checkmark
Ceramic	\checkmark
	1

Luting II

VinciSmile Luting II is an unique two-in-one product. By changing the mixing ratio of powder and liquid, it can not only achieve the effect of bonding cement, but also can be used for filling. It is a comprehensive product that combines the performance of Luting I and Filling I.

Use for Luting	Working Time	Net Setting Time	Film Thickness
VinciSmile Luting II	2min10s	3min15s	12µm
G* FU*	2min40s	2min30s	18µm
3* Ke *	3min02s	3min30s	22µm
VO**Me*	2min17s	4min00s	25µm



Multifunctional apply as both luting and filling

When used for luting: Ideal film thicknessWhen used for filling:Good durabilityLow stickinessTime saving

Use for FillingWorking TimeNVinciSmile Luting II3min00s1G* FU*3min10s13* Ke *3min30s1VO**Me*2min25s1

*Data from VinciSmile laboratory

Standard package:

et Setting Time	Compression Strength
2min45s	>180Mpa
3min05s	>150Mpa
3min10s	>150Mpa
2min35s	>150Mpa

Clear Aligner

- Use a series of clear, custom-made aligners to gradually move teeth into their desired positions.

- Made of a thin, clear plastic material that fits snugly

over the teeth, making them virtually invisible.

- Offer an effective, discreet, and convenient way to straighten your teeth and achieve a more confident smile.





Why VinciSmile Clear Aligner?



VinciSmile[®] Classic

Supported by VinciSmile professional orthodontist team, VinciSmile Classic aligners are made of the high-quality biomedical polymer material to give the new smiles.

VinciSmile[®] Premium

With a soft aligner and a hard aligner for each step, VinciSmile Premium helps speed up complex tooth movement, even more comfortable.

VinciRetainer

Make the teeth retain their proper alignment, keeping the teeth at the ideal position, minimising any relapse.





Intraoral Scanner

Realistic color scanning to help show a more detailed 3D image of the teeth.

A powder-free intraoral scanning device can display the teeth details in a high-definition natural view based on video dynamic scanning.

Staring scanning with coded structured light makes you enjoy the smart and smooth scanning.



Intraoral Scanner

quick · accurate · easy

Product Features

- Al Technology much smarter, improve a lot of scanning experience
- Tips with 3 different types, meet more demands of different applications
- Portable and micro device, easy to operate
- Clear margin line, full HD color, high accuracy
- Fast scanning speed, easy to learn and use
- Powder-free for true color scanning









VinciSmile provides scenario-based solutions

VinciSmile offers dentists a comprehensive portfolio of high-quality materials. VinciSmile has been committed to clinical aesthetic restoration, providing more professional solutions.

VinciSmile promises professional training

As a partner of dentists, VinciSmile aims to support you in all aspects, including product solutions and practice-related professional training activities.







We are there for you. VinciSmile

- All products that bear the VinciSmile name have been produced with the utmost care, rigorously controlled, and cetrified.
- Please believe in our ability and we will definitely provide you with better products.

Shop With Us Online: **store.vincismile.com** You are welcome to contact us directly with any questions.

All Knowledge. All Free.

VinciSmile provides a variety of educational videos and live online courses, introducing VinciSmile's products and scientific background, and providing professional operation guidance.



Using Tips



VinciSmile Glass lonome Cement Introduction





VinciSmile Impression Solutions



VinciSmile Regular Body Operation Guide

Part Number For Clinical Materials

Category	Description	Sub Description	Part Number
Dental Restorative Materials	HugeBond Universal	5ml/bottle	HugeBond-LCDA
	P-Etchant Phosphoric Acid Etching Gel 3ml/pc+10 Dispensing tips		PETCH
	HF-Etchant Hydrofluoric Acid Etching Gel	1.2ml/pc+10 Dispensing tips	HFETCH
	TopCEM Dual Cure Resin Cement	8g/pc	TOPCEM-DCRC-Shade
	TrusFIL-Flow Flowable Composite Restorative	2g*1 Syringe+10 Dispensing tips	TRUSFIL-F-Shade
	TrusFIL Universal Composite Restorative	4g*1 Syringe +10 Dispensing tips	TRUSFIL-U-Shade
Dental Impression Materials	PERFIT Putty-Normal Set	Base 400g+ Catalyst 400g + 2 measuring spoons	PERFIT-PUTTY
	PERFIT Putty-Fast Set	Base 400g+ Catalyst 400g + 2 measuring spoons	PERFIT-PUTTY Fast
	PERFIT Light Body-Normal Set	Bio-cartridges 50ml*2	PERFIT-LB
	PERFIT Light Body-Fast Set	Bio-cartridges 50ml*2	PERFIT-LB Fast
	PERFIT Heavy Body	Bio-cartridges 50ml*2	PERFIT-HB
	PERFIT Heavy Body Automix	Bio-cartridges 380ml	PERFIT-HBAUTO
	PERFIT Bite Registration- Normal set	Bio-cartridges 50ml*2	PERFIT-BR
	PERFIT Bite Registration- Fast set	Bio-cartridges 50ml*2	PERFIT-BR Fast
	PERFIT Regular Body	Bio-cartridges 50ml*2	PERFIT-REGULAR
	PERFIT Light Body Kit	Bio-cartridges 50ml*2 + Mixer*12+Oral tips*12	PERFIT-LBKIT

	PERFIT A Silicone Set B	Putty: 400g*2+spoons*2; Light Body: 50ml*1	PERFIT-SETB
	A Silicone Impresion Material Sample Kit A	Putty: 25g*4;Light Body: Bio-cartridge 50m	PERFIT-KITA
	A Silicone Impresion Material Sample Kit B	Putty: 50g*2;Light Body: Bio-cartridge 50ml	PERFIT-KITB
	PERFIT Impression Kit	25g Base*1, 25g Catalyst*1	PERFIT-IKIT
	Mixer (White / for Bite&HB)	6 PCS/Bag	PERFIT-WMIXER6
	Mixer (White / for Bite&HB)	50 PCS/Bag	PERFIT-WMIXER50
	Mixer 6*1 (Grey / for LB)+Oral Tips 6*1 (White / for LB)	6+6 PCS/Bag	PERFIT-GMIXER6+ORAL6
	Mixer (Grey / for LB)	50 PCS/Bag	PERFIT-GMIXER50
	Oral Tips (White / for LB)	50 PCS/Bag	PERFIT-WTIP50
	Dispenser	1 PC/Box	PERFIT-GUN
	Silicone Cut	1 set/box	PERFIT-CUT
	Auto Mixer for Automix Silicone	10 PCS/Bag	PERFIT-AMIXER
	Ring for Automix Silicone	10 PCS/Bag	PERFIT-RING
	Filling I	15g Powder+12g Liquid	GICF-Shade
Glass Ionomer Cement	Luting I	30g Powder+25g Liquid	GICL1-Clear
	Luting II	30g Powder+25g Liquid	GICL2-Shade
	Filling I-Trial	5g powder + 5g liquid	GICFT-Shade
	Luting I-Trail	10g powder + 10g liquid	GICL1T-Clear
	Luting II-Trail	10g powder + 10g liquid	GICL2T-Shade