







VINCISMILE GROUP LLC
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LAB SOLUTION

Your Partner in Digital Dentistry

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, and more. Our company is committed to providing exceptional support services, including training for both employees and customers. As an FDA-registered company, 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.



>	C	AD/CAM Material	
	01	NOBILCAM Zirconia	
		· GM-3D Zirconia (Gradient Multilayer)	03
		· MHT Zirconia (Multilayer High Translucent)	07
		· HT Zirconia (High Translucent)	80
	02	NOBILCAM PMMA	
		· Multilayer PMMA	15
		· Monolayer PMMA	16
		· Clear PMMA	16
		· Pink PMMA	16
	03	NOBILCAM Flexible Disc	17
	04	3D Print Material	19
	05	Milling Burs	20

_	Dental Lab Material 6 NOBILDENT Denture Teeth	
	· NOBILDENT Prime DXL · NOBILDENT Select XL	23 27
07	7 Denture Base Polymers · Traditional Heat Curing · Self Curing · Fast Heat Curing	37 37 38
08	8 Light Curing Material · NOBILTRAY · NOBILCURE	41 42
09	9 Duplication Silicones • PERFIT A-Silicone for Gingival Mask • PERFIT A-Silicone for Laboratory • PERFIT C-Silicone for Laboratory • Part Number for Lab Material	45 47 48 49

NOBILCΔM[™]

ZIRCONIA

GM-3D Zirconia

MHT Zirconia

HT Zirconia





NOBILCAM GM-3D

- 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 improve the aesthetics of restorations.

• 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

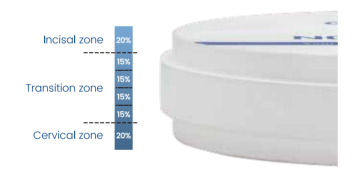
Strength gradient from 700 Mpa to greater than 1050 Mpa



5Y-Highly translucent conditioned oxide-ceramic in the incisal area



4Y-Strong conditioned oxide-ceramic in the cervical area



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.



• Recommended applications

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





Your Partner in Digital Dentistry

• Technical Data

Flexural strength(3-point)	700-1050Мра
Translucency	43%-57%
Coefficient of thermal expansion	(10.2±0.5)×10 ⁻⁶ K ⁻¹
Chemical solubility	<100µg·cm⁻³
Vickers hardness	1250 HV10

• Shades & Dimensions

C1 C2 C3 C4



D2 D3 D4

BL1 BL2 BL3

03 · GM-3D Zirconia

	Dimension	A1	A2	АЗ	A3.5	Α4	В1	B2	вз	B4	C1	C2	C3	C4	D2	D3	D4	BL1	BL2	BL3
98GM3D12	98x12 mm																			
98GM3D14	98x14 mm															/				
98GM3D16	98x16 mm				oer = " n shad					3					. /				1	
98GM3D18	98x18 mm		Other	size	s are			JIVIOL	/IT A	0					1 (
98GM3D20	98x20 mm		pleas	e inc	quire.										<i>r</i> •	0			0	
98GM3D22	98x22 mm																	_		
98GM3D25	98x25 mm																			

• NOBILCAM offers different types of zirconia discs to cover every dental applications from veneers to long-span bridges.





Easy Cementation

- Vincismile TopCEM Elite System is specially designed for cementation of all sorts of metal and ceramic restorations.
- TopCEM Elite System works well with NOBILCAM Zirconia Discs, providing a simple and efficient solution with reliable bonding strength and outstanding esthetic effects.



• Features & Benefits

- Suitable for various substrates
- High flexural strength and bonding strength
- 3 opacity and 7 shades available



05 · GM−3D Easy Cementation · **06**

NOBILCAM MHT

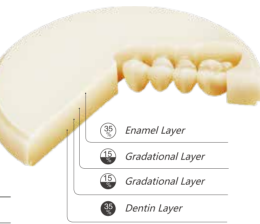
- Multilayer High Translucent

- 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.
- Simplify the staining process in dental laboratory routines.



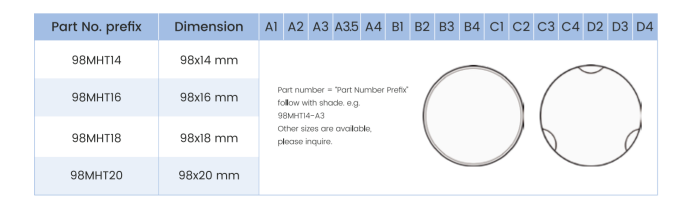
• Recommended applications

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



• Technical Data

Flexural strength(3-point)	1000Мра
Translucency	45%
Coefficient of thermal expansion	(10.5±0.5)×10 ⁻⁶ K ⁻¹
Chemical solubility	<100µg·cm⁻³
Vickers hardness	1250 HV10



NOBILCAM HT

- 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)	1200Mpa
Translucency	43%
Coefficient of thermal expansion	(10.5±0.5)×10 ⁻⁶ K ⁻¹
Chemical solubility	<100µg·cm⁻³
Vickers hardness	1250 HV10

Part No. prefix	Dimension	White	Al	A2	А3	A3.5	Α4	В1	B2	вз	В4	Cl	C2	C3	C4	D2	D3	D4
98HT12	98x12 mm														_	_		
98HT14	98x14 mm					nber Pre	fix"						,				1	
98HT16	98x16 mm	98нт	14-A3	shade. are av	Ü) .							(
98HT18	98x18 mm		se inqu			-,							'	Q			9	
98HT20	98x20 mm																	

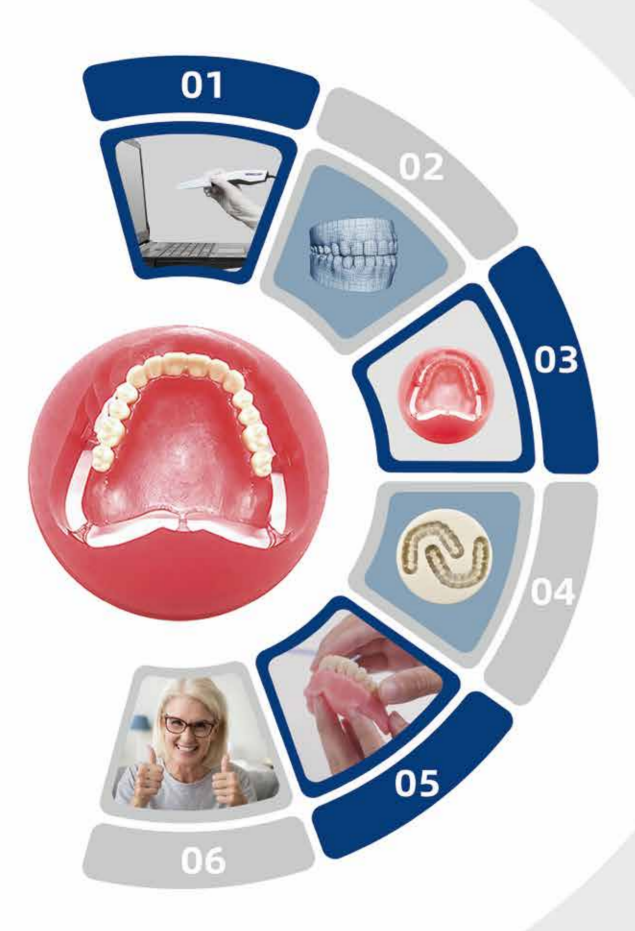
07 · MHT Zirconia

NOBILCΔM[™]

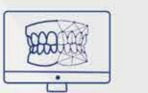
PMMA

Multilayer PMMA Monolayer PMMA Clear PMMA Pink PMMA





Advantages





Avoid human error and more accurate



Faster

Production time is reduced from 15 to 8 days



Resource Saving

Not only labor but also storage space



Digital Copy

Store the information

Pink PMMA DISC

Removable structures for dentures (Denture Base)

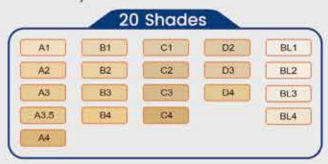




Multilayer PMMA DISC

Removable structures for dentures(Dental Arch)





Seamless Gradient

NOBILCAM Multilayer PMMA DISC has a unique seamless gradient to make the color change smoothly from teeth neck to cut end.



Unrivaled aesthetics effect bring you a excellent experience of Digital Full Denture.

11 · Digital Denture Solution

Digital Denture Solution

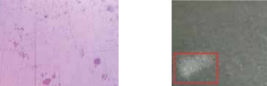
NOBILCAM PMMA

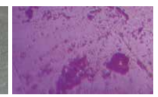
NOBILCAM PMMA discs are one of the best CAD/CAM PMMA products in dentistry in part due to the materials used and our mature manufacturing technology,

• Excellent compactness

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







NOBILCAM PMMA

OTHER COMPETITORS

• Comprehensive and accurate shade system

NOBILCAM PMMA products offer 22 shades for Multilayer PMMA disc and 24 shades for Monolayer PMMA disc, 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(NOBILCAM Multilayer & Monolayer)
- Dental splints for therapeutic restorations of TMJs and bruxism(NOBILCAM Clear & Flexible)
- Digital denture & denture bases (NOBILCAM Pink & Full Denture)
- Guide for implant surgery (NOBILCAM Clear)

• Outstanding mechanical and chemical properties

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

Properties	Parameter
Flexural Strength	>120Mpa
Modulus of Elasticity	>2200Mpa
Water Absorption	<20µg/mm ⁻³
Water Solubility	<0.8µg/mm ⁻³



NOBILCAM PMMA

Multilayer PMMA

The multilayer PMMA with shade gradient from dentin to incisal is suitable for natural and long-term temporary restorations.

- Seamless shade gradient makes the prostheses more natural and artistic.
- Highest esthetics due to accurately matched VITA 16 shades and BL shades.
- High-quality acrylic for long-term temporary restorations with a wearing time of up to 12 months.

				and the
A1	B1	C1	D2	BL1
A2	82	C2	D3	BL2
A3	B3	C3	D4	BL3
A3.5	B4	C4		BL4
A4				

Part No. prefix	SPEC.(mm)	A1	A2	АЗ	A3.5	Α4	В1	B2	вз	B4	Cl	C2	C3	C4	D2	D3	D4	BL1	BL2	BL3	BL4
PMML9810	98x10 0 Step																				
PMML9812	98x12 2 Steps																				
PMML9814	98x14 2 Steps		Do	rt nur	nber = "l	Oart Ni	ımbo	r Drof	iv" fall	over verit	h ohe	udo o	a DN	IN ALL CLOS	1/1 / 1/2						
PMML9816	98x16 2 Steps				zes are c						.11 5110	iue. e	.g. Piv	IIVILƏO	14-A3						
PMML9818	98x18 2 Steps																				
PMML9820	98x20 2 Steps														_						
PMML9825	98x25 2 Steps							/			1					/	/				
PMML9830	98x30 2 Steps			_		1		/			'	\	1				\mathbb{N}				
PMML9514	95x14)	(())				
PMML9516	95x16		//					1)		0	/	/	$\overline{}$		-	/				
PMML9518	95x18								\	_				/		/					
PMML9520	95x20																				
PMML9525	95x25																				
PMML9530	95x30																				

Monolayer PMMA

- Mills purely and polishes easily
- Easy to operate, stable and efficient
- Proven biocompatibility
- Accurately matched in 23 shades



Pink PMMA

- Perfectly suitable for making digital denture base
- Natural gingival appearance
- Low moisture absorption
- high strength



Clear PMMA

- Crystal clear surface
- High stain-resistance
- Low water absorption
- Burn out without any residue



Part No. prefix	SPEC.(mm)	A0 A	A2	АЗ	A3.5	Α4	В1	B2	вз	B4	C1	C2	C3	C4	DI	D2	D3	D4	(0)Cled	ır 2S	BL1-4
PMSL9810	98x10 0 Step																				
PMSL9812	98x12 2 Steps																				
PMSL9814	98x14 2 Steps		Part	numl	oer = "	Part N	lumk	oer Pr	efix" f	ollow	v with	shad	le. e.	g. PM	IML98	14-A	3				
PMSL9816	98x16 2 Steps		Oth	er size	s are	availo	ıb l e,	pleas	e inq	uire.				_							
PMSL9818	98x18 2 Steps																				
PMSL9820	98x20 2 Steps										_										
PMSL9825	98x25 2 Steps						\					1		6	/			//			1
PMSL9830	98x30 2 Steps)	()		(/				١)		
PMSL9514	95x14		//			/	/	١	0			1		1	_			ノ	/		
PMSL9516	95x16		-			//			1			/		`	\°			/			
PMSL9518	95x18																				_
PMSL9520	95x20																				
PMSL9525	95x25																				

15 · Multilayer PMMA

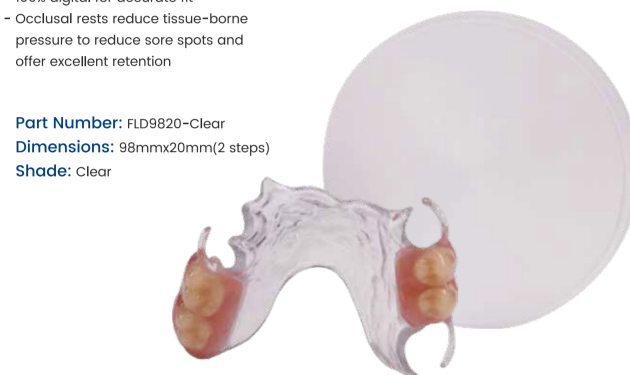
Monolayer PMMA

NOBILCAM Flexible Disc

NOBILCAM Flexible Discs (Nylon resin) are intended for aesthetically superior semi-flexible removable partial denture frameworks, which blend perfectly with the patient's gums, providing better function, aesthetics, comfort and durability.

- Esthetic, comfortable and light weight

- 100% digital for accurate fit



	NOBILCAM Flexible Disc	Competitor
Bending Strength (Mpa)	1187.0	1123.5
Bending Modulus (Mpa)	83.1	78.1
Impact Strength (KJ·m ⁻²)	52.6	52.4
Elongation at Break	66.97%	62.3%
Water absorption	2.06%	2.54%

• Recommended applications





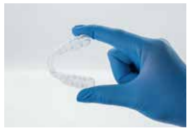
• Flexible partial denture

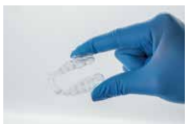
NOBILCAM Flexible discs are suitable to make the framework of partial dentures. The flexible partial dentures would be superior to metal partials because they are unbreakable and comfortable to wear.



• Flexible bite splint

NOBILCAM Flexible material is practically unbreakable and therefore suitable for bite splint with only 0.5 mm thickness, which could improve the wearing experience for patients.







17 · NOBILCAM Flexible Disc

Vinci 3D Dental Model (3D Printing materials)

ApplicationsCrown, bridge, and implant models

Color: OrangeDiagnostic modeling

Advantages

- High building speed
- High construction precision
- High dimensional stability
- High surface hardness;
- Low viscosity
- Good biocompatibility





Suitable for various equipment such as DLP/LCD

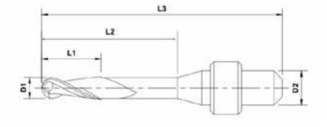
Milling Burs

NOBILCAM 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, metal, Lithium Disilicate, PMMA and other Resin materials. The coating of burs is to extend the service life.

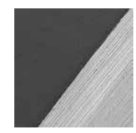
- Premium Carbide Raw Material
- Long Tool-life
- Excellent Stability
- Available for Various Systems and Materials



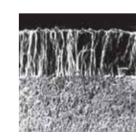




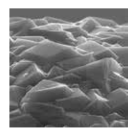
• Under the microscope



Razor sharp edges



DC: Ultra-stable coating protection



DC: Uniform coating surface

19 · 3D Print Material



SYNTHETIC POLYMER TEETH

NOBILDENT Prime DXL
NOBILDENT Select XL



NOBILDENT Prime DXL

Expression of natural beauty and high practicality



Applications

- Making removable full denture
- Making removable or fixed partial denture

Advantages

Natural Beauty

- Life-like blend of shade and translucency



Wear-Resistance Like No Other

- High molecular weight Double Cross-Linked (DXL)
- Hard layer on occlusal surfaces





Familiar Forms and Enough Models

- Familiar teeth forms covering square, tapering and ovoid shapes
- Totally 29 models with different sizes offered to choose

Easy to Use

- Easy to set-up posteriors
- No-wax carding, no need to wipe-off wax
- Concave ridge lap, mechanical retention built-in



Moulds and shades

- 13 upper anterior molds: S3, S4, S5, T1, T3, T5, T6, T7, T9, T11, T12, O5, O8

- 8 lower anterior molds: L1, L2, L4, L5, L6, L7, L11, L14

- 8 posterior molds: 30U, 30L, 32U, 32L, 34U, 34L, 36U, 36L

18 Shades: A00, A0, classical 16 A-D

• Delivery forms



6x1/card (6pcs/card)





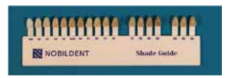
Anterior:6x1x16/box (6pcs/card, 16cards/box)



Posterior:8x1x12/box (8pcs/card, 12cards/box)

Accessories

Teeth Shade Guide ▼



Teeth Living Mould Guide 🔻



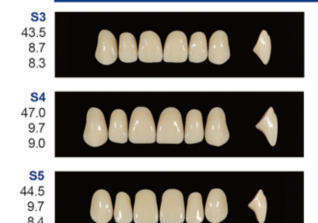
23 · NOBILDENT Prime DXL

^{*} See page 43 for part number.



SUGGESTED ARTICULATIONS					
UPPER ANTERIORS	LOWER ANTERIORS	POSTERIOR 28°			
S3	L6	30			
S4	L4	32			
S4	L5	32			
S5	L6	32			
05	L5	34			
08	L14	36			
T1	L1	30			
T 3	L2	30			
T5	L7	32			
T6	L5	32			
T7	L5	32			
T9	L11	34			
T11	L11	34			
T12	L14	36			

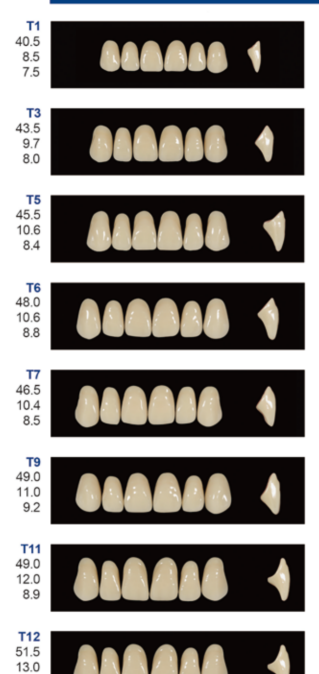
UPPER ANTERIOR SQUARE



UPPER ANTERIOR OVOID

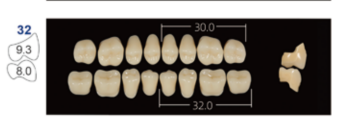


UPPER ANTERIOR TAPERING



LOWER ANTERIORS L1 30.5 7.1 4.3 L2 32.5 7.8 5.0 L4 33.5 10.4 5.1 L5 36.0 8.2 5.6 L6 35.0 8.3 5.3 L7 35.5 8.6 5.5 L11 39.0 9.7 6.0 L14 41.0 10.7 6.2

All measurements in millimeters SQUARE TAPERING OVOID 11.1 9.7 28° POSTERIORS



30

7.0





NOBILDENT Select XL

A classic tooth line made from PMMA resin with reliable quality

Applications

- Making removable full denture
- Making removable or fixed partial denture

Advantages

Natural Beauty

- Life-like blend of shade and translucency

High-performance property

- Excellent shade stability
- Low affinity to plaque

Reliable Shade Control System

- Strict human verification
- Second machine inspection

Easy to Use

- Easy to set-up posteriors
- No-wax carding,no need to wipe-off wax





Moulds and shades

- 7 upper anterior molds: T2, T6, T7, T8, T9, T10, S8

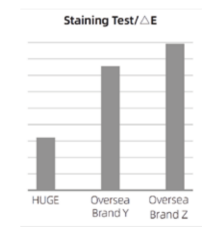
- 6 lower anterior molds: L2, L6, L7, L8, L9, L10

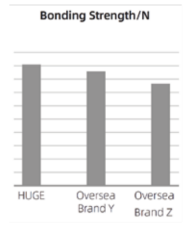
- 8 posterior molds: 30U, 30L, 32U, 32L, 34U, 34L, 36MU, 36ML

Shades available: A1, A2, A3, B1

Technical features







Delivery forms



Anterior: 6x1x16/box (6pcs/card, 16cards/box)



Posterior: 8x1x12/box (8pcs/card, 12cards/box)

* See page 43 for part number.

Accessories

Teeth Living Mould Guide ▼



27 · NOBILDENT Select XL

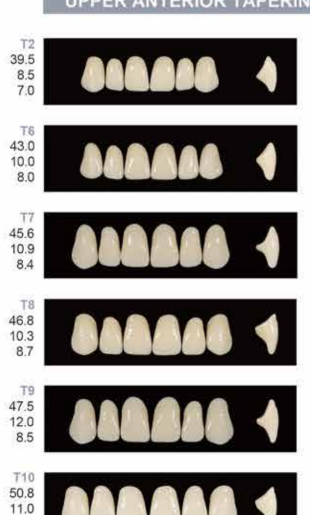






SUGGESTED ARTICULATIONS					
UPPER ANTERIORS	LOWER ANTERIORS	POSTERIOR 267 33°			
T2	L2	30			
T6	L6	32			
T7	L7	32			
T8	L8	34			
Т9	L9	*36M			
T10	L10	*36M			
S8	L8	34			

UPPER ANTERIOR TAPERING



UPPER ANTERIOR SQUARE



LOWER ANTERIORS

28.7 7.3 4.5	900000	4
L6 33.4 9.0 4.8	77777	•
L7 34.4 9.4 5.3	007000	4
L8 35.3 9.3 5.4	TTTTT	1
37.1 9.5 5.6	977777	4
L10 37.6 9.7	477788	

28° POSTERIORS



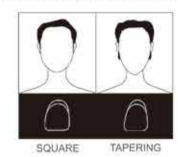


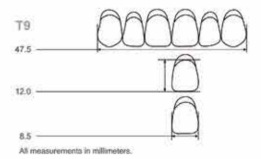


33° POSTERIORS



All measurements in millimeters











Digital Denture Workflow



Download NOBILDENT Teeth Libraries

https://exocad.com/cn/integration/full-denture-tooth-libraries#/all/tag-v



NOBILDENT Prime DXL

Artificial denture teeth for digital denture



- Vivid natural aesthetics
- Excellent wear-resistance
- 18 Shades available:
 Classical 16 A-D and A0, A00 with bleaching effect

31 · NOBILDENT Digital Denture Workflow



Easy Ordering with

NOBILDENT TEETH ASAP

Convenient · Practical · Efficient







In order to help our customers place orders more easily and quickly, Nobildent launched a special app for placing orders, the TEETH ASAP. Not only being convenient to place orders, the app is also a quick mould guide showing the actual size and shape of all Nobildent teeth. Combined with the barcode in the Teeth Cabinet, customers can stock teeth cards easily with the barcode scanning function of the TEETH ASAP.

TEETH ASAP Mobile APP for Placing





NOBILDENT Order Channels

DOWNLOAD

TEETH ASAP



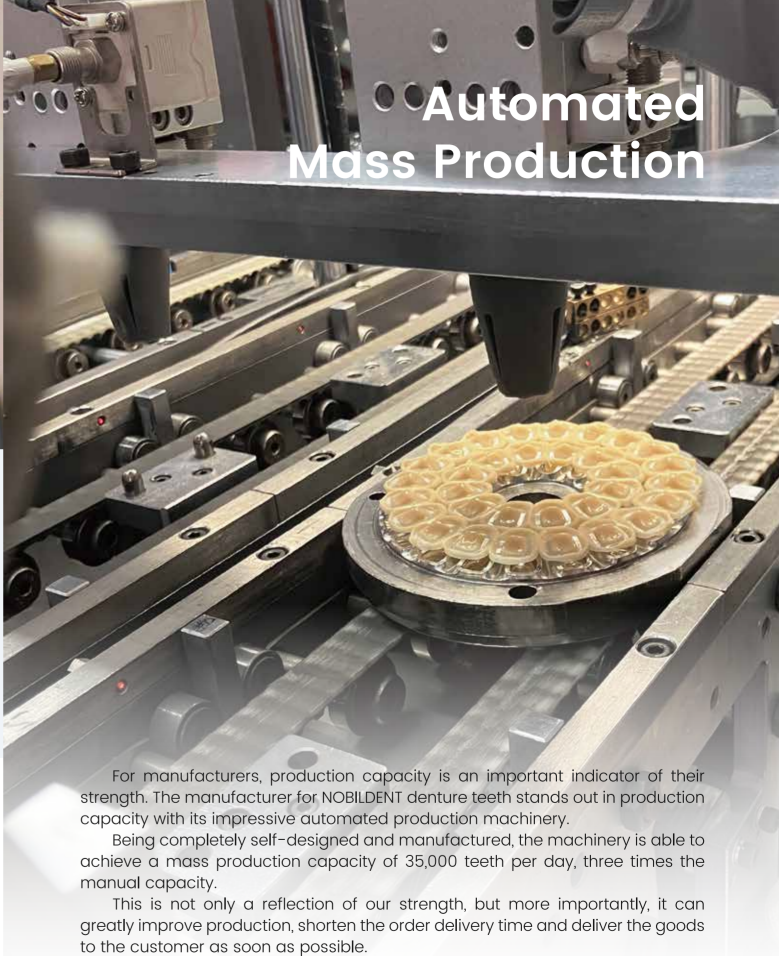
Web order: store.vincismile.com

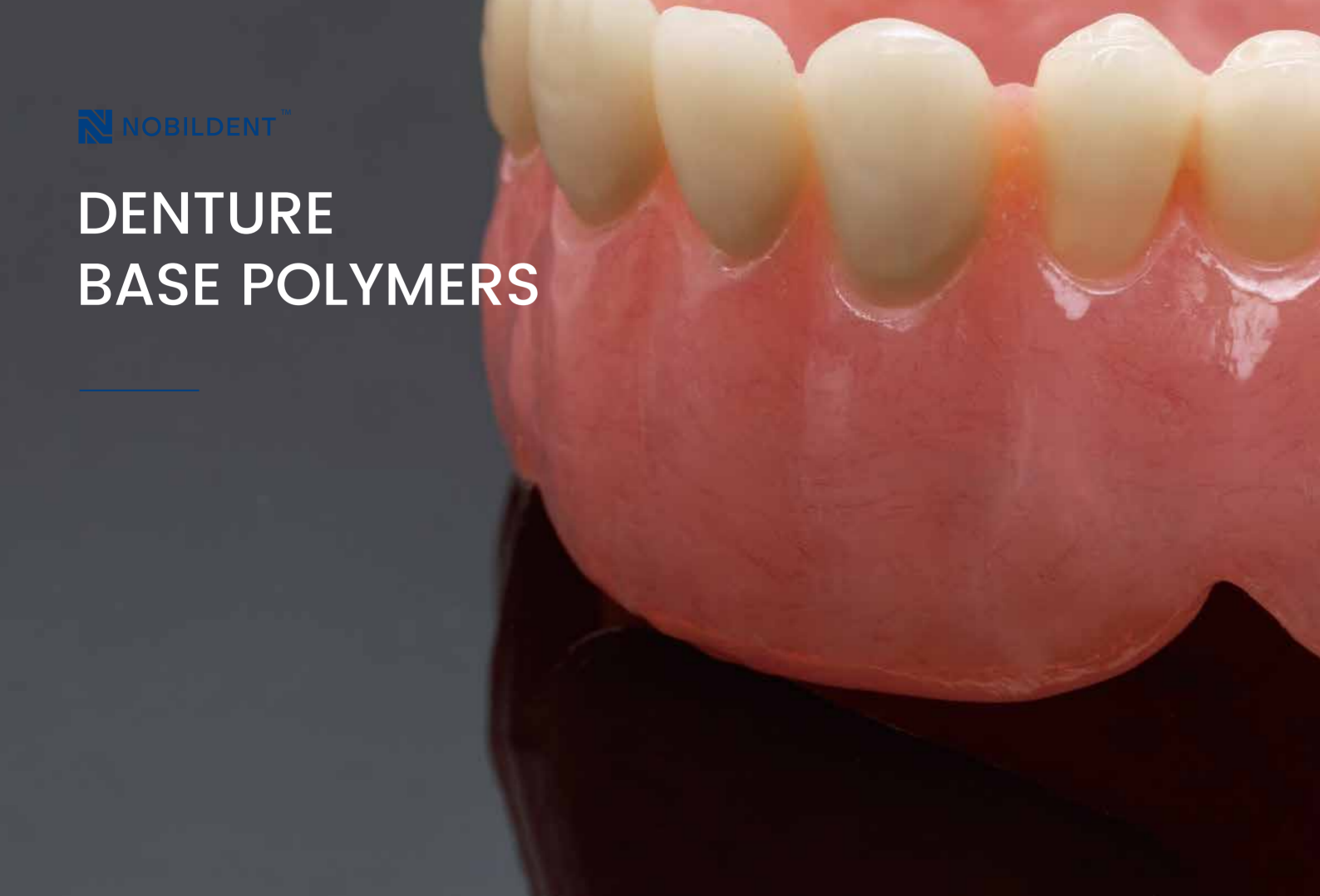
App order: TEETH ASAP

Contact Sales: per business card info Email: marketing@vincismile.com

Phone: 626 283 5808







Denture Base Polymers

Vivid Natural Aesthetics



Through particular multidirectional rotation compounding process, this product is made by imported high-quality PMMA resin with bionic vascular stria added. Characterized by lifelike beauty and reliable quality, the product is ideal for making denture bases.

• Shades available



Applications

- Applied to make denture base for full denture, partial denture and implant-supported denture

Advantages

- Lifelike natural outlook
- Drop, shrink and dissolve-resistant
- No bubbles
- Cadmium-free



Self Curing Type

- No heating required
- No bubbles
- o Natural and lifelike
- o 30-min curing time

• Traditional Heat Curing Type

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



• Fast Heat Curing Type

Fast

 Efficient 20-min curing with water-bath heating saves technicians' time and energy

Unbreakable

- No fracturing appeared when put through testing

Shrink-Resistant

Good stability after curing ensures the accuracy of duplicates

No Bubbles

- High quality finished products with no visible bubbles

Natural and lifelike

 Addition of bionic veined pigment achieves a natural and lifelike outlook

Packaging



1 kg/box, 10 bags/box



1 kg/tub, 1 bag/tub

- * See page 43 for part number.
- * Restricted by the transportation control of hazardous chemicals, only powder is available for now.

37 · Denture Base Polymers



LIGHT CURING MATERIAL

NOBILCURE



NOBILTRAY

Applications

- Making individual trays
- Making temporary base plates

Advantages

- Easy operation
- High plasticity
- Fast setting
- High precision
- Low deformation rate







Variants

- Shades available: pink, blue

- Thickness available: 2.3mm, 2.0mm



• Packaging

Standard package



50pcs/box

Trial package



2pcs/bag

NOBILCURE

Applications

- Applied to set Light Curing Tray material



Advantages

- Easy operation
- 3min fast setting
- High polymerization capacity
- Voltage available: 110V and 220V
- * See page 45 for part number.

Packaging

- one unit/box



41 · NOBILTRAY



DUPLICATION SILICONES

A-Silicone for Gingival Mask

A-Silicone for Laboratory

C-Silicone for Laboratory



A-Silicone for Gingival Mask

PERFIT





Applications

- Used in the implant restoration process
- Used in the crown and bridge restoration process

Advantages

- Precise detail reproduction
- High mechnical strength
- Excellent esthetic results
- Compatible with various techniques(direct and indirect)

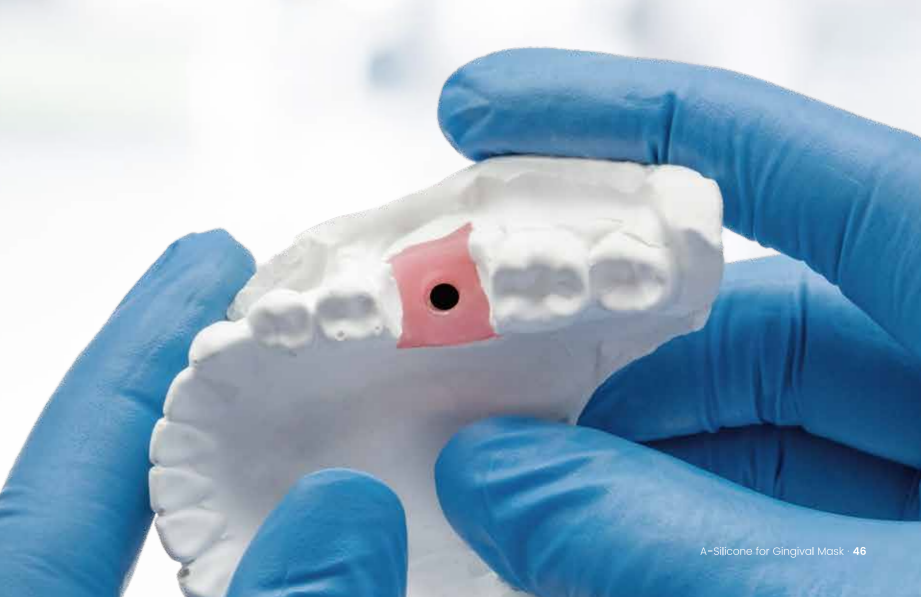


^{*} See page 45 for part number.

Technical features					
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 $^\circ$ (73 $^\circ$).

Packaging	
Types	Description
Standard	11 (2×50ml)
Elite kit	(2×50ml+12 mixing tips+12 intraoral tips+1*10ml separator)



A-Silicone for Laboratory

PERFIT



Applications

- 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
- Available hardness; Shore A 85 and Shore A 90



Technical fe	atures				
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		(5kg tub Base+ 5kg tub Catalyst)
Standard can		(450g can Base + 450g can Catalyst)
Sample can	== 11	(50g can Base + 50g can Catalyst)

^{*} See page 45 for part number.

C-Silicone for Laboratory

PERFIT



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

Advantages

- Low deformation rate
- Availabe hardness: Shore A 85 and Shore A 90



Technical features				
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	1x5	(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)

^{*} See page 45 for part number.

47 · A-Silicone for Laboratory

Part Number for Lab Materials

Category	Description	Sub Description	Part Number
	NOBILDENT Prime Denture Teeth	Upper Anterior, One card, 6x1	NAUShadeMould [1]
	NOBILDENT Prime Denture Teeth	Lower Anterior,One card, 6x1	NALShadeMould
	NOBILDENT Prime Denture Teeth	Upper Posterior, One card, 8x1	NPUShadeMould
Synthetic Polymer Teeth	NOBILDENT Prime Denture Teeth	Lower Posterior, One Card, 8x1	NPLShadeMould
cyntalogic i olymor rootii	NOBILDENT Select Denture Teeth	Upper Anterior, One Box with 16 cards , 6x16	NSLAUShadeMould [2]
	NOBILDENT Select Denture Teeth	Lower Anterior, One Box with 16 cards , 6x16	NSLALShadeMould
	NOBILDENT Select Denture Teeth	Upper Posterior, One Box with 12 cards , 8x12	NSLPUShadeMould
	NOBILDENT Select Denture Teeth	Lower Posterior, One Box with 12 cards , 8x12	NSLPLShadeMould
	NOBILDENT Denture Base Polymers, Traditional Heat Curing	1000g/Can	NOBILBASE-TH-C
	NOBILDENT Denture Base Polymers, Traditional Heat Curing	10 bags/Box, 100g/bag	NOBILBASE-TH-B
Denture Base Polymers	NOBILDENT Denture Base Polymers, Fast Heat Curing	1000g/Can	NOBILBASE-FH-C
Defiture base Folymers	NOBILDENT Denture Base Polymers, Fast Heat Curing	10 bags/Box, 100g/bag	NOBILBASE-FH-B
	NOBILDENT Denture Base Polymers, Self Curing	1000g/Can	NOBILBASE-SC-C
	NOBILDENT Denture Base Polymers, Self Curing	10 bags/Box, 100g/bag	NOBILBASE-SC-B

^[1] NAUShadeMould interpreted as "NOBILDENT Anterior Upper plus names of shade and mould". e.g. NAUA2S3 is the part number for NOBILDENT Prime DXL upper anterior teeth S3, and the shade is A2.

49 · Part Number

^[2] NSLAUShadeMould interpreted as "NOBILDENT Select XL Anterior Upper plus the name of shade and mould". e.g. NSLAUAIT2 is the part number for NOBILDENT Select XL upper anterior teeth T2, and the shade is A1.

Part Number for Lab Materials

Category	Description	Sub Description	Part Number
	NOBILTRAY, Light Curing Tray, Thin, Pink	50pcs/Box	NOBILTRAY-TN-P50
	NOBILTRAY, Light Curing Tray, Thick, Pink	50pcs/Box	NOBILTRAY-TK-P50
	NOBILTRAY, Light Curing Tray, Thin, Pink	2 pcs/bag	NOBILTRAY-TN-P2
	NOBILTRAY, Light Curing Tray, Thick, Pink	2 pcs/bag	NOBILTRAY-TK-P2
Light Curing Material	NOBILTRAY, Light Curing Tray, Thin, Blue	50pcs/Box	NOBILTRAY-TN-B50
	NOBILTRAY, Light Curing Tray, Thick, Blue	50pcs/Box	NOBILTRAY-TK-B50
	NOBILTRAY, Light Curing Tray, Thin, Blue	2 pcs/bag	NOBILTRAY-TN-B2
	NOBILTRAY, Light Curing Tray, Thick, Blue	2 pcs/bag	NOBILTRAY-TK-B2
	NOBILCURE, Light Curing Unit	1 set/Box	NOBILCURE
	A-Silicone for Gingival Mask	Bio-cartridges 50mlx2	PERFIT-GM
	A-Silicone Duplication Material 5kgx2	Base 5kg+Catalyst 5kg +2 measuring spoons	PERFIT-ADPL5
Duplication Silicones	A-Silicone Duplication Material Sample Kit	Base 50g+Catalyst 50g	PERFIT-ADPLK
	C-Silicone Duplication Material 5kg+40g×2	Base 5kg+Catalyst 40gx2 +1 measuring spoon	PERFIT-CDPL5
	C-Silicone Duplication Material Sample Kit	Base 50g+Catalyst 3g	PERFIT-CDPLK

51 · Part Number