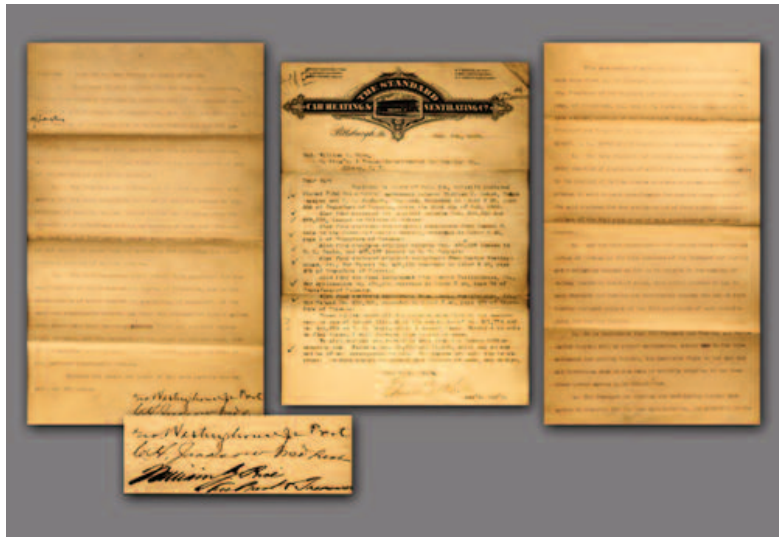




OUR RICH HISTORY



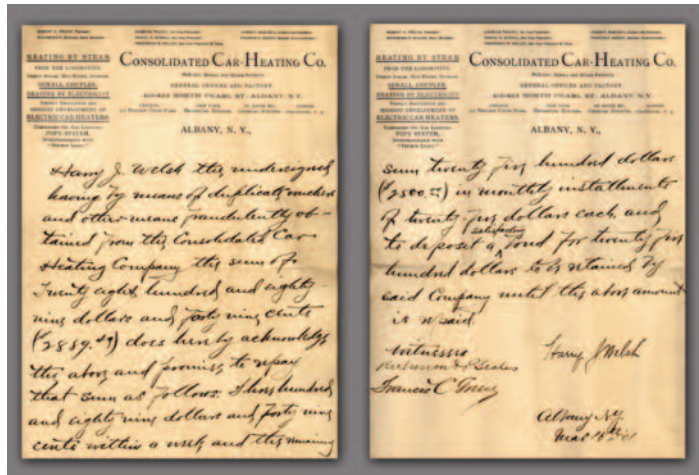
George Westinghouse



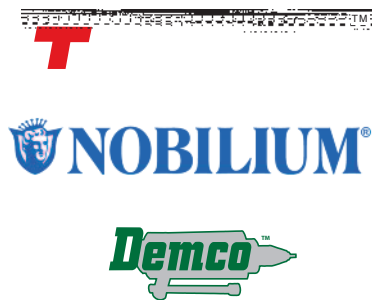
We started as an innovator during the dawn of the American Industrial Age as The Consolidated Car Heating Company, founded by George Westinghouse. (Left)



James Roosevelt (right) was a founding stockholder. His son, Franklin (left), was the 32nd President of the United States.



The company evolved from making passenger rail car heaters to metal fabrications to dental alloys. Ticonium™ was the company's first dental brand, then acquisitions of the companies Nobilium® and Demco™ allowed it to grow into a leader of prosthetic dental materials and equipment.



Certifications





Our mission is to have a positive impact on patient health.

For over 80 years, Nobilium has been a major manufacturer and provider of dental materials and equipment. Nobilium products are distributed in the USA and to more than 70 countries around the world.

Sales/Distribution

Harbor Business Center
13206B Estrella Avenue
Gardena, CA 90248-1534
800 678-9267 • Fax: 310 217-1080
Email: info@nobilium.com

Headquarters/Sales/Distribution

90,000 Sq Feet (8,400 Sq Meters)
Nobilium
413 North Pearl Street • Albany, NY 12207
800 833-2343 • 518 434-3147
Fax: 518 434-1288
Email: info@nobilium.com

Distribution Centers

European Office

S.I.D. SARL
49135 Les Ponts DeCe Cedex
Angers, France

We are among the world's leading manufacturers and suppliers of materials, equipment and services for complete dentures, partial dentures and crowns and bridges.

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NOBILDENT™

Synthetic Polymer Teeth

Hand Crafted Quality, One Tooth at a Time

Our beautiful teeth have been designed by skilled craftsmen and manufactured by people who touch each tooth every step of the way. After molding, each tooth is hand inspected. Our shade control system includes human verification in two independent steps followed by machine verification.

Our final surface finish will resist stains and excessive plaque.



Natural Beauty

NOBILDENT teeth are designed to look completely natural in the mouth due to the gentle blend of translucent incisal, mamelons and lifelike reflective esthetics of the labial surface. The maxillary anteriors are available in three facial forms: Tapering, Ovoid and Square, represented by mold designations T, O and S in 11 mold forms. The matching mandibular anteriors are available in 5 life-like molds. Classic VITA® shades, plus bleached shade AO, enable NOBILDENT teeth to blend with other restorative materials and combination cases.



Easy to Use

NOBILDENT teeth offer the ultimate in functionality. Posteriors are easy to set-up and can be set in either lingualized or conventional occlusion and are available in 8 molds. The teeth are not set into wax on the card, making them faster to use; no need to wipe-off soft carding wax.

Wear-Resistance Like No Other

NOBILDENT teeth are made with high molecular weight Double Cross-Linked (DXL)™ polymer. Unlike some regular plastic teeth, DXL polymer forms an extensive network of bonds which improve the wear-resistance properties. DXL polymer results in abrasion and craze resistant teeth that are hard, but not brittle.

Lot Code Traceability

While our teeth are made by hand, our order processing and fulfillment is virtually all digital. Each set of teeth contains a QR code which includes a lot code in order to comply with modern Unique Device Identification (UDI) guidelines, which is required for all medical devices sold in the United States.

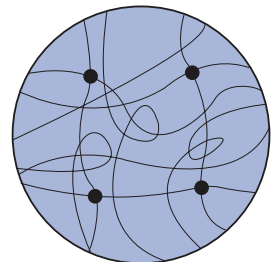
Limited Warranty

We are so confident that NOBILDENT teeth will provide many years of clinical life, we provide our NOBILDENT warranty for each set. See our website for details.

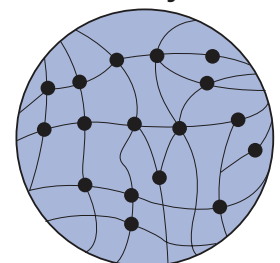
Registered with VerifyDent.com

Each 1 X 14 includes a unique Quality Verification Card from VerifyDent.com, a global materials verification system. Each card includes a verification number so the material content can be verified.

Regular Polymer



DXL Polymer

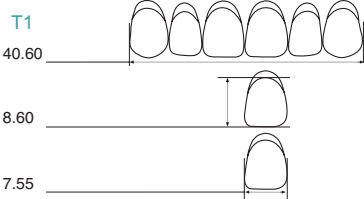
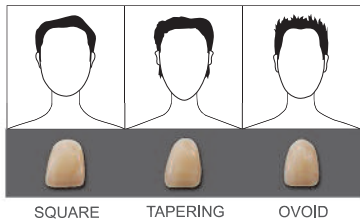


COMBINATED ARTICULATIONS



Upper anteriors	Lower anteriors	Posteriors
		28°
S3	L6	30
S4	L7	32
T1	L2	30
T3	L4, L6	32
T5	L7	32
T6	L6, L7	32
T7	L7, L6	32
T9	L11	32
T11	L7, L11	34
T12	L11	36
O5	L7	34

All measurements in millimeters.



UPPER ANTERIOR TAPERING



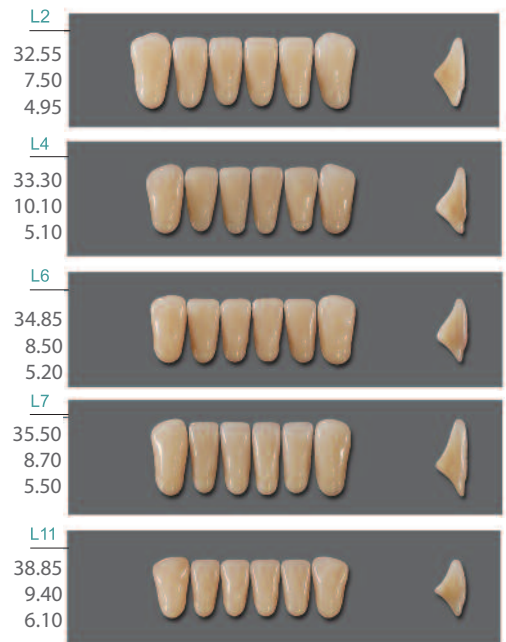
UPPER ANTERIOR SQUARE



UPPER ANTERIOR OVOID

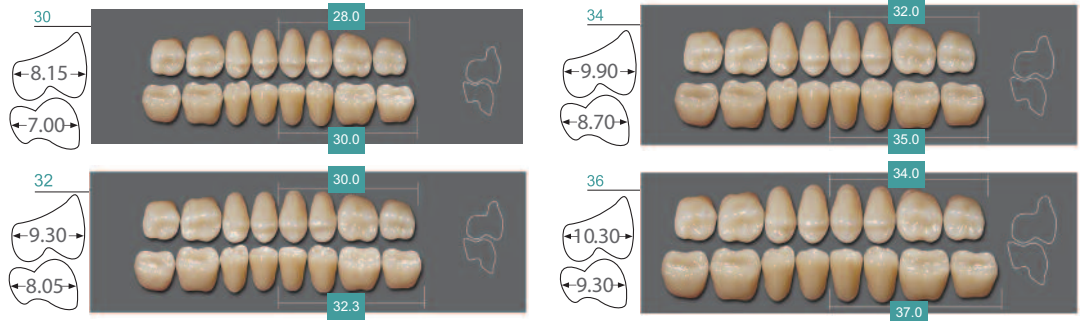


LOWER ANTERIORS



NOBILDENT™
Synthetic Polymer Teeth

POSTERIORS





NOBILSCAN 7SERIES

Hardware

i) Five Axis 3D Scanner, ii) Calibration Tool Kit, iii) Model Holder, iv) Multi-Die Plate Holder (30 dies), v) Impression Holder, vi) Articulator, vii) iCore7 Computer Embedded with Windows 64 bit. Does Not Include Monitor, Keyboard or Mouse

Standard Software Modules

Crown & Bridge (DWOS™ - CNB), Implant Abutment (DWOS™ - IMP), Virtual Model Builder (DWOS™ - VMB), Partial Frameworks (DWOSTM - PFW) & Rapid Prototyping & Manufacturing (DWOS™ - RPM).

First 12 Months of Maintenance and Support Included

NobilScan 7 Series

P/N 9001

Powered By
dental wings



NOBILSCAN 3SERIES

Hardware

i) Three Axis 3D Scanner, ii) Calibration Tool Kit, iii) Model Holder, iv) Multi-Die Plate Holder (12 dies), v) An iCore5 Core Computer Embedded with Windows 64 bit. Does Not Include Monitor, Keyboard or Mouse

Standard Software Modules

Partial Frameworks (DWOS™ - PFW)

Optional Software Modules: Crown & Bridge Module (DWOS™ - CNB), Implant (DWOS™ - IMP), Orthodontic Model Archiving (DWOSTM - OAR), Bite Splint (DWOSTM - BSP). Virtual Model Builder (DWOS™ - VMB), and Rapid Prototyping & Manufacturing (DWOS™ - RPM)

First 12 Months of Maintenance and Support Included

NobilScan 3 Series

P/N 9003



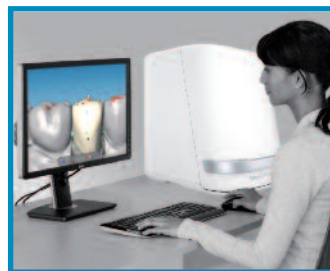
NOBILSCAN iSERIES

Hardware

i) Five Axis 3D Scanner, ii) Calibration Tool Kit, iii) Impression/Model Holder, iv) Quad-Core Computer Embedded. Does Not Include Monitor, Keyboard or Mouse

NobilScan i Series

P/N 9004



DWOS™ DESIGN SOFTWARE MODULES

Crown & Bridge (DWOS - CNB)

Wizard - Full Unit (Full Crown Inlay-Onlay Veneer - Up to 4 Unit Bridge) (DWOS™ - WIZ)

Implant Abutment (DWOS - IMP)

Partial Frameworks (DWOS - PFW)

Rapid Prototyping & Manufacturing (DWOS™ - RPM)

Virtual Model Builder (DWOS - VMB)

Full Denture (DWOS - FDU)

Bite Splint (DWOS - BSP)

Orthodontic Model Archiving (DWOS - OAR)





EDEN 260VS DENTAL ADVANTAGE 3D PRINTER 

Prints Polyjet Materials, Including: Clear Bio-Compatible (MED610), VeroDentPlus™ (MED690) and VeroGlaze™ (MED620)

System Includes: Hardware DELL 6 CORE Xeon, 4GB RAM, Software Optimax, Including Objet Studio Software, Equipment Water Jet System for Parts Cleaning, Print Resin, Objet MED610 - 3 Pack of 3.6 kg Size, Support Resin, FullCure 705 - 3 Pack of 3.6 KG Size, 12-Month Warranty, Installation and Training

EDEN 260VS P/N 9010DS



OBJET30 DENTAL PRIME 3D PRINTER

Prints Polyjet Materials, Including: Clear Bio-compatible (MED610), VeroDentPlus™ (MED690) and VeroGlaze™ (MED620). Package Includes Printer, Water Jet System, Host Computer, Print Materials, 12-Month Warranty, Installation and Training

OBJET30 P/N 9005



PRESSURE VESSEL

Used to Densify Investment. Required to Burnout Polyjet Plastic Printed Parts. Pneumatic Operation to 50 psi (3.4 bar)

Pressure Vessel P/N 7555



CAD-CAM MILLING DISCS

Our PMMA Milling Discs Are Made From Highly Cross-Linked Polymers which Have the Same Physical Characteristics as Acrylic Denture Teeth. They Are Injection-Molded, Which Results in Porosity-Free and Color-Stable Material That is Easy to Polish After Milling.

Thickness	A0	A1	A2	A3	A35	B1	Clear
14 mm	HADB20A0	HADB20A1	HADB20A2	HADB20A3	HADB20A35	HADB20B1	HADB20CLR
18 mm	HADB21A0	HADB21A1	HADB21A2	HADB21A3	HADB21A35	HADB21B1	HADB21CLR
20 mm	HADB22A0	HADB22A1	HADB22A2	HADB22A3	HADB22A35	HADB22B1	HADB22CLR
25 mm	HADB23A0	HADB23A1	HADB23A2	HADB23A3	HADB23A35	HADB23B1	HADB23CLR



Thickness	A0	A1
20 mm	HAM20A0	HAM20A1
	A2	A3
20 mm	HAM20A2	HAM20A3



Thickness	P/N
12 mm	HAWB02BLUE
16 mm	HAWB04BLUE
20 mm	HAWB06BLUE

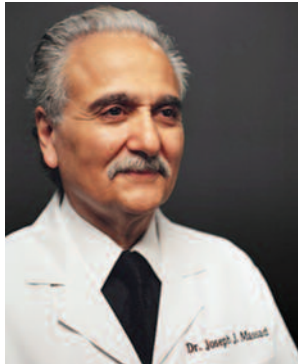


Thickness	High Translucency	Super-High Translucency
12 mm	HT019812T	ST019812
14 mm	HT019814T	ST019814
16 mm	HT019816T	ST019816
18 mm	HT019818T	ST019818
20 mm	HT019820T	ST019820

STRATASYS is a trademark of Stratasys, HUGE DENT is a trade mark of HUGE DENTAL MATERIAL CORP.

THE PERFECT IMPRESSION TRAY SYSTEM

The Massad® Technique Involves Strategic Layering of Multiple Viscosities of Impression Materials to Achieve Accurate Detail in the Mouth. The System Begins with a Low Temperature Thermoplastic Impression Tray Which Can Be Formed Right in the Mouth, Using a Hot Water Bath. It Includes Both Edentulous Trays and Denplant® Dentate Trays. The Denplant Trays are Ideal for Implants, Orthodontics and Crown and Bridge Impressions. Over 2 Million trays sold!



Dr. Joe Massad
International Lecturer



MASSAD STARTER KIT

This Massad Starter Kit Includes the Following:

P/N 689LT123

- A Massad Edentulous Trays - Intro Pack (12 trays) P/N 689LTINTRO
- B Strong-Massad Denplant Trays - Intro Pack (12 trays) P/N DENLTINTRO
- C Visionaire Dental Shells - Chairside Kit P/N DS-CHAIR3
- D Massad Wax Sticks (14 Sticks) P/N DS-WAX
- E Massad Jaw Recorder (14 Sets) P/N 687231
- F Massad Edentulous Lip Ruler (MELR) (1 Ruler) P/N 689810
- G NOBILTRAY Light-Cure Tray Material (5 Sheets) P/N 89276S
- H Massad Esthetic Space Ruler (MESR) (5 Rulers) P/N 689815
- I Mini-Torch (without fuel) P/N 689LT123T

Scan to
view videos

CLINICAL

EDENTULOUS INTRODUCTORY AND COMBO PACKS

*Edentulous Intro Package: 12 Trays
1 of Each Size: 1U, 1L, 2U, 2L, 3U, 3L, 4U, 4L, 5U, 5L, Plus One Extra 4U and 4L



P/N 689LTINTRO

**Edentulous Combination Package: 12 Trays
3 sizes: 2U, 2L, 3U, 3L, 4U, 4L
(Includes 2 of Each Size)

P/N 689LTCOMBO

DENPLANT INTRODUCTORY PACK

***Denplant Intro Package: 12 Trays
2 of Each Size: Small Upper, Small Lower, Medium Upper, Medium Lower, Large Upper, Large Lower



P/N DENLTINTRO

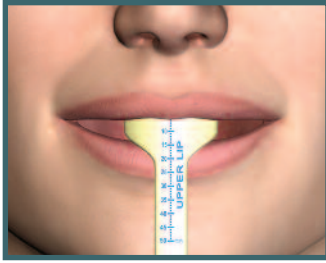
EDENTULOUS TRAYS

PART NUMBER	PRODUCT DESCRIPTION	CONTENTS	PACK
689LTINTRO	Massad Edentulous Low Temp Tray Intro Pack*	12 Trays	Jar
689LTCOMBO	Massad Edentulous Low Temp Tray Combo Pack**	12 Trays	Jar
689LT1L	Massad Edentulous Low Temp Tray 1L	12 Trays	Jar
689LT1U	Massad Edentulous Low Temp Tray 1U	12 Trays	Jar
689LT2L	Massad Edentulous Low Temp Tray 2L	12 Trays	Jar
689LT2U	Massad Edentulous Low Temp Tray 2U	12 Trays	Jar
689LT3L	Massad Edentulous Low Temp Tray 3L	12 Trays	Jar
689LT3U	Massad Edentulous Low Temp Tray 3U	12 Trays	Jar
689LT4L	Massad Edentulous Low Temp Tray 4L	12 Trays	Jar
689LT4U	Massad Edentulous Low Temp Tray 4U	12 Trays	Jar
689LT5L	Massad Edentulous Low Temp Tray 5L	12 Trays	Jar
689LT5U	Massad Edentulous Low Temp Tray 5U	12 Trays	Jar

DENPLANT® DENTATE TRAYS

DENLTINTRO	Strong-Massad DenPlant Low Temp Tray Intro Pack***	12 Trays	Jar
DENLTLL	Strong-Massad DenPlant Low Temp Tray Large-Lower	12 Trays	Jar
DENLTLU	Strong-Massad DenPlant Low Temp Tray Large-Upper	12 Trays	Jar
DENLTML	Strong-Massad DenPlant Low Temp Tray Medium-Lower	12 Trays	Jar
DENLTMU	Strong-Massad DenPlant Low Temp Tray Medium-Upper	12 Trays	Jar
DENLTSL	Strong-Massad DenPlant Low Temp Tray Small-Lower	12 Trays	Jar
DENLTSSU	Strong-Massad DenPlant Low Temp Tray Small-Upper	12 Trays	Jar

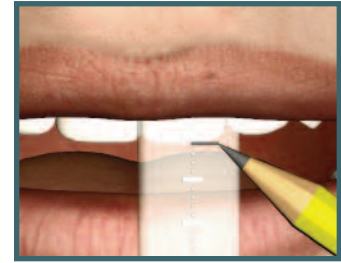
MASSAD is a trademark of Joseph J. Massad, DENPLANT is a trademark of Global Impression Trays, Inc.



MASSAD ESTHETIC RULERS

The Esthetic Rulers Assist with Analyzing Both Upper and Lower Lips and Define Lip Position at Rest and High Lip Line

- Edentulous Lip Ruler, Yellow (1) (Shown Left) P/N 689810
- Edentulous Lip Ruler, White (1) P/N 689812
- Esthetic Space Ruler, Clear (5) (Shown Right) P/N 689815



MASSAD JAW RECORDER

Quickly and Accurately Record Centric Relation, Balance Full, Partial or Implant Dentures and Orthopedically Reposition the Mandible.

- 14 Sets (Shown Right) P/N 687231



NOBILTRAY

- Light-Cured Tray Material • Pre-Mixed • Cures in Minutes
- Natural Pink Shade

- 50 Sheets (Shown Left) P/N 89276
- Nobiltray Air-Barrier Coating (8.5 oz, 250 ml) P/N 89277



SMILE PREVIEW SYSTEM

Visionaire Dental Shells are a One-Piece Set of Eight Temporary Esthetic Tooth Veneers Which Allow Both the Patient and the Dental Practitioner to Quickly Preview the Final Smile Design for an Upper Complete Denture. Both the Patient and Dentist View and Agree on the Final Esthetic Set-Up, Tooth Shape and Position, Thereby Reducing Resets and Remakes.



CHAIRSIDE KIT

Four Molds (A, B, C and D) in Each of Three Sizes with Built-in Patient Mirror - 12 Shells Total

- 12 Shells Total P/N DS-CHAIR3

INTRO KIT

Contains all Three Refill Kits - 72 Shells Total

- 72 Shells Total P/N DS-INTRO3

REFILL KIT

Available in Three Sizes • Each Refill Kit Contains 24 Dental Shells: 6 of Each Mold (A, B, C and D)

- Small P/N DS-SM3
- Medium P/N DS-MD3
- Large P/N DS-LG3



Refill Kit

APPLICATION WAX

Use to Apply Dental Shells to Wax Rm or Denture, or by Itself on a Baseplate

- 14 Sticks P/N DS-WAX



Hot Water Bath

- 115V P/N 05350



Each Set Includes 8 Anterior Shells Made of a Thermoplastic Material Which is Easily Adjustable After Only 15 Seconds in a Hot Water Bath.





NOBILSTAR ULTRA PREMIUM

Chrome-Cobalt Formulation

- Nitrogen-Enhanced • Continuous Cast
- 13% Elongation • Cylinder Ingot

1 lb (454 g) P/N 0016
 2.2 lb (1 kg) P/N 0013
 55 lb (25 kg) P/N 0013K25



NOBILSTAR PREMIUM

Chrome-Cobalt Formulation

- Continuous Cast • Enhanced Physical Properties
- 9% Elongation • Cylinder Ingot

1 lb (454 g) P/N 0012
 2.2 lb (1 kg) P/N 0011
 55 lb (25 kg) P/N 0015K25



INGOT ALLOY REGULAR

Chrome-Cobalt Formulation

- Proven Traditional Formula • 3.5% Elongation

1 lb (454 g) P/N 0007
 2.2 lb (1 kg) P/N 0101
 55 lb (25 kg) P/N 0101K25

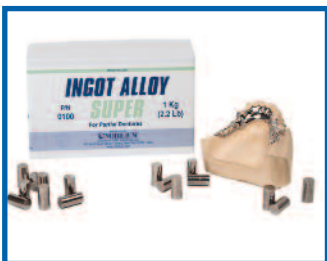


INGOT ALLOY HARD

Chrome-Cobalt Formulation

- Increased Carbon Content for Greater Hardness
- 3% Elongation
- Additional Stiffness Allows Delicate Frameworks

1 lb (454 g) P/N 0008
 2.2 lb (1 kg) P/N 0102



INGOT ALLOY SUPER

Chrome-Cobalt Formulation

- Proven Traditional Formula with Platinum
- 3.6% Elongation

2.2 lb (1 kg) P/N 0100

	NOBILSTAR ULTRA	NOBILSTAR	REGULAR INGOT	HARD INGOT	SUPER INGOT
Primary Composition	64% Co, 28.5% Cr, 5.25% Mo	65% Co, 27.5% Cr, 5.5% Mo	62% Co, 30% Cr, 6% Mo	62% Co, 30% Cr, 6% Mo	62% Co, 30% Cr, 6% Mo
Elongation	13%	9%	3.5%	3%	3.6%
Hardness	Vickers 350	Vickers 430	Vickers 431	Vickers 444	Vickers 430
Ultimate	142,100 psi, 980 MPa	122,960 psi, 848 MPa	111,300 psi, 767 MPa	121,000 psi, 834 MPa	114,100 psi, 787 MPa
Proof Stress	93,500 psi, 645 MPa	92,800 psi, 640 MPa	85,950 psi, 592 MPa	88,600 psi, 611 MPa	86,100 psi, 594 MPa
Modulus of Elasticity	204 GPa	193 GPa	186 GPa	186 GPa	186 GPa
Casting Temperature	2750°F (1510°C)	2750°F (1510°C)	2750°F (1510°C)	2650°F (1454°C)	2650°F (1454°C)
Burnout Temperature	1800-1850°F (982-1010°C)	1800-1850°F (982-1010°C)	1800-1850°F (982-1010°C)	1800-1850°F (982-1010°C)	1800-1850°F (982-1010°C)

Nobilium Partial Denture Alloys Carry the European "CE" Mark and Conform to ISO Specification 22674*



COBACHROME™ SPLASH

Chrome-Cobalt Formulation

- High Quality Shot-Type Alloy • 4.1% Elongation

1 lb (454 g)

P/N 0006

2.2 lb (1 kg)

P/N 0003



COBACHROME™ SPLASH XL

Chrome-Cobalt Formulation

- Larger Pebble Size for Induction Casting • 4.1% Elongation

1 lb (454 g)

P/N 0009

2.2 lb (1 kg)

P/N 0009K

25 lb (11.3 kg)

P/N 0009-25



NOBILIUM PARTIAL DENTURE BAGS

Poly Bags for Finished Casework

Convenient "Poly Bags" for Packaging Finished Partial Denture Cases

Package of 100

P/N 0011BGS



THICKNESS GAUGE

- Two-Sided Gauge for Quick Visual Inspection of Thickness.
- Spring-loaded

Two-Sided Gauge

P/N 6080

	SPLASH COBACHROME*	SPLASH COBACHROME XL*
Primary Composition	64% Co, 29% Cr, 5.5% Mo	64% Co, 29% Cr, 5.5% Mo
Casting Temperature	2700°F (1482°C)	2700°F (1482°C)
Burnout Temperature	1800-1850°F (982-1010°C)	1800-1850°F (982-1010°C)
Elongation	4.1%	4.1%

* May not meet ISO 22674



Scan to
view videos



ALLOY

Nobilium Partial Denture Alloys Carry the European "CE" Mark and Conform to ISO Specification 22674*

10 DUPLICATING MATERIALS



NOBILOID™ ALL-PURPOSE DUPLICATING MATERIAL

Reversible Duplicating Material with All Investment Types • Use for Duplicating Stone Models

1 gal (3.79 ltr) – 9 lb (4.08 kg) Net Weight P/N 1001
3.5 gal (13.2 ltr) – 32 lb (14.5 kg) Net Weight P/N 1002



ORGANA II™ DUPLICATING MATERIAL

All-Purpose Hydrocolloid for the Reproduction of Stone Models, “Pour” Technique and All Types of Investments

1 gal (3.79 ltr) – 9 lb (4.08 kg) Net Weight Natural P/N 806003
2 gal (7.5 ltr) – 18 lb (8.2 kg) Net Weight Blue P/N 806004-2
5 gal (18.9 ltr) – 48 lb (21.8 kg) Net Weight Natural P/N 806004



ORGANA III DUPLICATING MATERIAL

For Ethylsilicate Investments and “Pour” Technique

5 gal (18.9 ltr) – 48 lb (21.8 kg) Net Weight P/N 806009



INSTALOID® CONCENTRATED DUPLICATING MATERIAL

Just Add Water . . . “Instantly” You Have the Volume of Duplicating Material you Need!

- All-Purpose Use • Consistent, High Accuracy for Finest Detail
- Saves Shipping Costs and Storage Space • Versatile (Mix “Small” Amounts)
- Works Universally with Most Partial Denture Investments

96 fl oz (2.8 ltr) – 7.2 lb (3.3 kg) Net Weight P/N 72-20
(Makes 2.2 gallons – 8.3 liters)

1 gal (3.79 ltr) – 10 lb (4.54 kg) Net Weight P/N 72-10
(Makes 3 gallons – 11.4 liters)



NOBIL-X™ DUPLICATING COLLOID

Used with the Colloid Coating Technique • Used Only with Ethyl-Silicate Investments

3.5 gal (13.2 ltr) – 32 lb (14.5 kg) Net Weight P/N 1009



NOBILPUTTY™ SILICONE

Silicone Impression Putty for Matrix Work, Repairs and Precise Positioning • Shore-A Hardness of 85

- 3.5 lbs (1.6 kg) Base & 60 ml Catalyst P/N 7400
- 3.5 lbs (1.6 kg) Base Only P/N 7401
- 10 kg (22 lbs) Base Only P/N 7403
- 60 ml Catalyst Only P/N 7402



NOBILSIL DUPLICATION SILICONE

Free-Flowing • Captures Even the Smallest Details with Ease
• Tear-Resistant • Shore-A Hardness of 20

- Duplication Silicone Kit (Contains 1 kg Base & Catalyst) P/N 7435
- 1 kg (2.2 lb) Brown Base P/N 7433
- 1 kg (2.2 lb) White Catalyst P/N 7434
- Duplication Silicone Kit (Contains 6 kg Base & Catalyst) P/N 7455



ALUMINUM DUPLICATING FLASK

Two Different Style Aluminum Flasks for Duplicating

- Flat Base & Flask P/N 6022
- Raised Base & Flask P/N 6025



PLASTIC/ALUMINUM DUPLICATING FLASK

Clear Plastic Top & Aluminum Base

- Clear Plastic Top with Aluminum Base P/N 1401
- Clear Plastic Top Only P/N 1401C
- Aluminum Base Only P/N 1401B



SPRUE FORMERS

Convenient Funnel Shape Provides an Easy Method for Spruing Partial Dentures

- Solid White P/N 62167
- Hollow Blue P/N 1007



SPRING CENTER SPRUE FORMERS

Convenient Funnel Shape Provides an Easy Method for Spruing Partial Dentures

- Spring Center Solid White P/N 1008

12 ETHYL SILICATE DENTURE INVESTMENTS



YELLOW STRIPE™ REGULAR INVESTMENT

3-Liquid Ethyl-Silicate Investment for Chrome-Cobalt Partial Denture Frameworks • Recommended Burnout is 1850°F (1010°C)

Two 50 lb (22.7 kg) Powder &
 1 gal (3.79 ltr) D & E with 470 cc C Liquid P/N 2001
 50 lb (22.7 kg) Powder Only P/N 2002
 1 gal (3.79 ltr) D & E with 470 cc C Liquid Only P/N 2005



YELLOW STRIPE™ NEW IMPROVED INVESTMENT

Fine-Grained, 3-Liquid Ethyl-Silicate Investment for Chrome-Cobalt Partial Denture Frameworks • Recommended Burnout is 1850°F (1010°C)

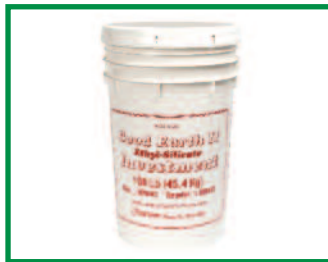
Two 50 lb (22.7 kg) Powder &
 1 gal (3.79 ltr) D & E w/470 cc C Liquid P/N 2003
 50 lb (22.7 kg) Powder Only P/N 2004
 1 gal (3.79 ltr) D & E w/470 cc C Liquid Only P/N 2005



GOOD EARTH™ INVESTMENT

Quality 2-Liquid, Ethyl-Silicate Investment for Chrome-Cobalt Partial Denture Frameworks • Recommended Burnout is 1800°F (982°C)

100 lb (45.4 kg) Powder &
 Two .83 gal (3.15 ltr) Binder & A Liquid 355 cc P/N 805000
 100 lb (45.4 kg) Powder Only P/N 805001
 50 lb (22.7 kg) Powder Only P/N 805002
 0.83 gal (3.15 ltr) Binder & A Liquid 355 cc P/N 805003



GOOD EARTH II™ REGULAR INVESTMENT

Same High Quality as Traditional Good Earth with the Added Feature of an Accelerated Setting Time • Recommended Burnout is 1800°F (982°C)

100 lb (45.4 kg) Powder &
 Two .81 gal (3.07 ltr) Binder & A Liquid 385 cc P/N 805053
 100 lb (45.4 kg) Powder Only P/N 805043
 50 lb (22.7 kg) Powder Only P/N 805055
 0.81 gal (3.07 ltr) Binder & A Liquid 385 cc P/N 805046

Scan to view videos

INVESTMENTS

GOOD EARTH II™ COARSE INVESTMENT

Larger Grain Size to Increase the Ease of Gas Emissions During Burnout

50 lb (22.7 kg) Powder Only P/N 805056

GOOD EARTH II™ FINE INVESTMENT

Smaller Grain Size for Smooth Finish

55 lb (25 kg) Powder P/N 805006

	YELLOW STRIPE REGULAR	NEW IMPROVED	GOOD EARTH	GOOD EARTH II REGULAR	GOOD EARTH II COARSE	GOOD EARTH II FINE
Working Time	10 Minutes	10 Minutes	15 Minutes	10 Minutes	10 Minutes	10 Minutes
Burnout Temperature	1850°F (1010°C)	1850°F (1010°C)	1800°F (982°C)	1800°F (982°C)	1800°F (982°C)	1800°F (982°C)
Thermal Expansion	1.6%	1.6%	1.6%	1.6%	1.6%	1.6%
Liquid : Powder	17 cc : 100 g	18 cc : 100 g	19 cc : 100 g	16.5 cc : 100 g	16.5 cc : 100 g	16.5 cc : 100 g



GREEN STRIPE™ INVESTMENT

Oxy-Phosphate, Fine-Grained Investment for Chrome-Cobalt Partial Denture Frameworks • Use Water for Outer Mold • Special All-Season Liquid for the Refractory Model • Recommended Burnout is 1800°F (982°C)

- 30-400 g Pouches & 16 oz (473 cc) Liquid Kit P/N 2039-400
- 30 lb (13.6 kg) Powder & 16 oz (473 cc) Liquid P/N 2039
- 55 lb (24.9 kg) Powder & 32 oz (946 cc) Liquid P/N 2046
- 30-400 g Pouches Powder Only (12 kg) P/N 2036-400
- 30 lb (13.6 kg) Powder Only P/N 2036
- 55 lb (25 kg) Powder Only P/N 2036-55
- 16 oz (473 cc) Liquid Only P/N 2037
- 32 oz (946 cc) Liquid Only P/N 2038



RED STRIPE™ & AQUAVEST™ INVESTMENT

Fined-Grained, Oxy-Phosphate, Water-Mix Investment for Chrome-Cobalt Partial Denture Frameworks

- Red Stripe 40 lb (18.2 kg) Powder P/N 2006
- Aquavest 35 Lb (15.9 kg lb) Powder P/N 2012



FOUR SEASONS™ INVESTMENT

Fined-Grained, Oxy-Phosphate, Water-Mix Investment for Chrome-Cobalt Partial Denture Frameworks

- 55 lb (25 kg) Powder P/N 805004



CADVEST™ INVESTMENT

All-Purpose Investment for Processing Plastic Patterns Created from CAD Printing

- 25 lb (11.3 kg) Powder & 80 oz (2,365 cc) Liquid P/N 2928-25
- 25 lb (11.3 kg) Powder Only P/N 2927-25
- 80 oz (2,365 cc) Liquid Only P/N 2937

	GREEN STRIPE	RED STRIPE	AQUAVEST	FOUR SEASONS	CADVEST
Working Time	3 Minutes	5 Minutes	5 Minutes	5 Minutes	4 Minutes
Burnout Temperature	1800°F (982°C)	1800°F (982°C)	1600-1800°F (871-982°C)	1850° F (982°C)	1800° F (982°C)
Thermal Expansion	1.4%	1.4%	1.4%	1.4%	1.4%
Liquid : Powder	14 cc : 100 g	11.5 cc : 100 g	14 cc : 100 g	11 cc : 100 g	25 cc : 100 g

14 INVESTMENT ACCESSORIES



PLASTIC INVESTING RING

Quality High-Impact Plastic Split • 3.75" (95 mm)
Diameter x 2.375" (60 mm) High

Complete with Ring, Base & Disk	P/N 6001
Rubber Extension Only	P/N 6002
Plastic Ring Only	P/N 6031
Plastic Base Only	P/N 6032
Rubber Disk Only	P/N 6033



FOIL LINED CASTING RING

Economical, Disposable Ring with Foil Liner
for Easy Separation from the Investment • 3.5" (89 mm)
Diameter x 3" (76.2 mm) High

Ring Only, Package of 200 P/N 6070



CARDBOARD CASTING RINGS WITH ADHESIVE STRIP

A Variable-Size, Cardboard Casting Ring • Maximum Diameter
of Approximately 3.5" (89 mm) • Special Adhesive Strip for
Easy Ring Conversion • 3" Wide x 12" Long (7.6 x 30.5 cm) Flat

Package of 100 P/N 6030



NOBILDIP™ MODEL ROSIN DIP

A Heated Dipping Material Used to Seal and Strengthen
Investment Models • Low Melting Point of 250°F (121°C)

Regular
5 lb (2.27 kg) P/N 1004

Special Hard
8 lb (3.6 kg) P/N 1005



NOBILDIP™ FLAKE FORM MODEL DIP

A Heated Dipping Material • Low Melting Point of 250° F (121° C)

5 lb (2.27 kg)

P/N 807003



SAFE-DIP™ COLD DIPPING MATERIAL

Environmentally Safe

Formulated to be Used at Room Temperature • Compatible with Gypsum, Phosphate & Ethyl-Silicate Investments

1 gal (3.79 ltr)

P/N 1013



GREEN LIQUID PAINT-ON™ PATTERN COAT

Liquid Precoat Investment to Protect Plastic Patterns and Wax Coat Used with Oxy-Phosphate Investments

Box of Four 8 oz (237 cc) Jars
8 oz (237 cc) Jar

P/N 6004
P/N 6004PL



NOBILCOAT™ WHITE PATTERN COAT

A Liquid Precoat Investment Applied to Nobil-X Colloid Mold
• Also Used to Protect Plastic & Wax Patterns when Investing Ethyl Silicate Investments

Box of Four 8 oz (237 cc) Jars
Nobilcoat Thinner 1 qt (946 cc) (Shown)

P/N 6072
P/N 6073

NOBILIUM OFFERS TWO TYPES OF PLASTIC PATTERNS





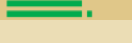


Nobilforms: Our traditional green pattern with excellent memory.

NOBILFORMS®

Stik-Tite: Our new formula that is more tacky and better suited for cold climates. Part numbers noted with suffix: ST



IMAGE	PATTERN	DESCRIPTION	NOBILFORM #	STIKTITE #
LINGUAL BARS				
	LR1	Lingual Bars with Mesh Retention	P/N 4011	P/N 4011ST
	LR2	Lingual Bbars with Retention	P/N 4012	
	LR3	Lingual Bars with Retention	P/N 4013	
	LR4	Lingual Bars with Retention	P/N 4014	
	LR5	Lingual Bars with Retention	P/N 4015	P/N 4015ST
	LR6	Lingual Bars with Retention	P/N 4016	P/N 4016ST
	LB1	Lingual Bars (Light, Half-Drop)	P/N 4009	P/N 4009ST
	LB2	Lingual Bars (Heavy, Half-Drop)	P/N 4010	P/N 4010ST
	RB1	Retention Bars for Use as a Strengthening Bar for Acrylic Partial or Special Retentions in Lingual Bar Cases	P/N 4024	P/N 4024ST
PALATAL BARS				
	PR1	Palatal Bars with Retention; Long and Short Bars on Same Card; Long Bar with Tapered End for Unilateral Application	P/N 4022	
	PR2	Palatal Bars with Retention; Long and Short Bars on Same Card; Long Bar with Tapered End for Unilateral Application	P/N 4023	
	PB1	Palatal Bars (Half-Round)	P/N 4018	
	PB2	Palatal Bars (Wide, Flat)	P/N 4019	
ROACH CLASPS				
	RC3	Roach Type Clasps (Small)	P/N 4025	P/N 4025ST
	RC4	Roach Type Clasps (Medium)	P/N 4026	P/N 4026ST
	RC5	Roach Type Clasps (Large)	P/N 4027	P/N 4027ST
	RC6	Roach Type Clasps (Combination)	P/N 4028	P/N 4028ST
	RC7	Roach Type Clasps (Combination) Long Arm	P/N 4040	P/N 4040ST
STRAIGHT CLASPS				
	SC0	Straight Clasps with Long & Short Prongs (Very Light)	P/N 4029	P/N 4029ST
	SC1	Straight Clasps with Long & Short Prongs (Light)	P/N 4030	P/N 4030ST
	SC2	Straight Clasps with Equal Length Prongs (Medium)	P/N 4031	P/N 4031ST
	SC3	Straight Clasps with Long & Short Prongs (Heavy)	P/N 4032	P/N 4032ST
	SC4	Straight Clasps with Long & Short Prongs (Very Heavy)	P/N 4033	P/N 4033ST

IMAGE	PATTERN	DESCRIPTION	NOBILFORM #	STIKTITE #
CURVED CLASPS				
	CC5	Curved Clasps	P/N 4001	P/N 4001ST
	CR1	Clasps with Rest (Light)	P/N 4002	P/N 4002ST
	CR2	Clasps with Rest (Medium)	P/N 4003	P/N 4003ST
	CR3	Clasps with Rest (Heavy)	P/N 4004	P/N 4004ST
FINISHING AND UTILITY BARS				
	FB1	Finishing Bars or Finishing Lines (Small)	P/N 4005	P/N 4005ST
	FB2	Finishing Bars or Finishing Lines (Large)	P/N 4006	
	PD1	Post Dams or Utility Bars	P/N 4020	
	UT1	Utility Bars for Supplementary Additions in Construction	P/N 4034	P/N 4034ST
FINISHING BARS				
	FR1	Finishing Bars or Finishing Lines with Retention for Constructing Full Uppers, Horseshoes and Various Other Partials	P/N 4007	P/N 4007ST
	FR2	Finishing Bars or Finishing Lines with Retention for Constructing Full Uppers, Horseshoes and Various Other Partials	P/N 4008	P/N 4008ST
MESH				
	MS	Plastic Mesh (Square Shape)	P/N 4017	P/N 4017ST





STIPPLED PLASTIC SHEETS

Aids in the Esthetic Wax-Up of Full Palate and Horseshoe Cases • Available in Medium & Coarse Textures in Three Popular Gauges • Box of 8

Gauge	Thickness	Grit	Stik-Tite™	Nobilforms™
22	0.63mm	Medium	4110ST	4110
22	0.63mm	Coarse	4112ST	4112
24	0.50mm	Medium	4111ST	4111
24	0.50mm	Coarse	4113ST	4113
26	0.40mm	Medium	4117ST	4117
26	0.40mm	Coarse	4118ST	4118

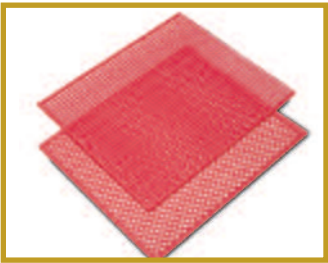


TACKYFIER™ PATTERN ADHESIVE

Adhesive Liquid Formulated to Increase Adhesion Between Plastic Patterns and Refractory Models

4 oz (118 cc)

P/N 4109



NOBILMESH™ WAX

Circle, Diamond & Square

Conveniently Shaped Red Wax Mesh Patterns Designed to Provide Retention in Partial Denture Wax-Ups • Box of 10

Circular
Heavy Diamond
Thin Square

P/N 3000
P/N 3001
P/N 3002



NOBILWAX™ ADHESIVE RELIEF WAX

- Pressure Sensitive Wax Used to Provide Clearance in Retention
- Box of 32

22 Gauge (0.63 mm)
24 Gauge (0.50 mm)
26 Gauge (0.40 mm)

P/N 3018
P/N 3019
P/N 3020



NOBILWAX™ WAX STIPPLED SHEETS

- A Soft, Green Medium-Textured Casting Wax
- Available in Three Gauges
- Box of 15

22 Gauge (0.63 mm)
24 Gauge (0.50 mm)
26 Gauge (0.40 mm)

P/N 3056
P/N 3057
P/N 3058



NOBILWAX™ BASEPLATE WAX

Flexible • Holds Shape • Provides Clean Boil-Out • 5 lb (2.27 kg) Box

#1 Pink, Extra Hard .06" (1.5 mm)	P/N 3029
#2 Pink, All-Season .06" (1.5 mm) Translucent	P/N 3030
#2 Pink, All-Season .06" (1.5 mm) Good Memory	P/N 3031
#2 Red, All-Season .06" (1.5 mm)	P/N 3032



NOBILWAX™ ROUND WIRE WAX

A Spooled, Blue Round Wax • .5 lb (227 g) Rolls

6 Gauge (4.1 mm)	P/N 3003
8 Gauge (3.3 mm)	P/N 3004
10 Gauge (2.6 mm)	P/N 3005
12 Gauge (2.1 mm)	P/N 3061
14 Gauge (1.6 mm)	P/N 3006
18 Gauge (1.0 mm)	P/N 3008
20 Gauge (0.8 mm)	P/N 3009



NOBILWAX™ WAX PALATE PATTERNS

Esthetic Aid in the Waxing Phase of Full Denture Construction

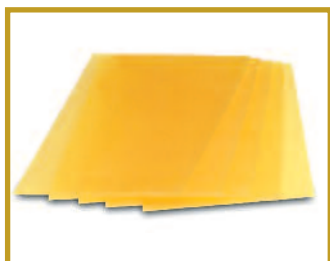
Box of 100	P/N 3060
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TRU-GUM™ PLASTIC PATTERNS

A Natural Appearing Plastic Pattern Used in the Waxing Phase of Full Denture Construction • Reusable After Boilout • Four Patterns per Card

Each Card	P/N 7023
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NOBILWAX™ BITE WAX

Unflavored, Yellow Wax Sheets Used for Bite Registrations

5 lb (2.27 kg)	P/N 3034
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NOBILWAX™ ANATOMICAL BITE RIMS

Uniquely-Contoured to Average Clinical Specifications

Regular - Box of 72	P/N 3038
Soft - Box of 72	P/N 3039



NOBILWAX™ STICKY WAX

A Fast-Setting, Brittle Adhesive Wax for Temporary Bonding of Parts

1 lb (454 g) Block

P/N 3047



NOBILWAX™ SPRUE WAX

General Purpose Sprue Wax • Works Well for Spruing Flexible Partial and Dentures

1 lb (454 g) 0.25" (6 mm) Diameter Red

P/N 3035



NOBILWAX™ INLAY WAX

- Two Different Types of Hardness for Most Waxing Needs
- Available in Blue or Green Chunks • 1 lb (454 g) Box

Blue Chunks Regular

P/N 3049

Blue Chunks Hard

P/N 3050

Green Chunks Regular

P/N 3052

Green Chunks Hard

P/N 3053



NOBILWAX™ BOXING WAX

A Soft, Tacky and Flexible Wax Used for Boxing

1 lb (454 g) Thin Strips

P/N 3044



NOBILWAX™ FINISHING WAX

Finishing Wax for Flexible Dentures • Teardrop-Shaped Cross-Section

- Easy to Carve

1 lb (454 g) Box of Pink Strips

P/N 3036



NOBILWAX™ SET-UP WAX

Allows for Easy Setting and Articulating of Denture Teeth

5 lb (2.27 kg)

P/N 3055

Brand Name	NPX-III	NPX-Lite	NPX-IV	NPX-Bond	NPX-Super
Composition*	Nickel-Chrome	Nickel-Chrome	Nickel-Chrome	Nickel-Chrome	Cobalt-Chrome
Beryllium	Yes	Yes	No	No	No
CTE at 500 °C	14.4	13.8	14.1	14.1	14.1
Elongation	9.0%	10.5%	11.0%	5.0%	10.3%
Hardness (Vickers)	350	345	338	363	350
Comparable Brands	Rex-III	Tilite Premium	Rex4	Verabond II	Super 100
Size	PART NUMBERS	PART NUMBERS	PART NUMBERS	PART NUMBERS	PART NUMBERS
1 Troy Ounce	0407	0417	0414	0401	0419
5 Troy Ounces	0413-5	0417-5	0414-5	0401-5	0419-5
1 Kilogram	0108	0127	0124	0401K	0129
25 Kilograms	0108-25	0127-25	0124-25	0401K-25	0129-25

Rex III, Tilite, Rex 4, Verabond II, Super 100 are not trademarks of Nobileum.

	NPX-III	NPX-Lite	NPX-IV	NPX-Bond	NPX-Super
Primary Composition	76.5% Ni, 14% Cr, 4.5% Mo 1.6% Be	76.6% Ni, 13%Cr, 5.5% Mo 2.2% Au, 2% Be	65.6% Ni, 20.1% Cr, 7.1% W	77% Ni, 11.5% Cr, 3.5% Mo	61.6% Co, 27% Cr, 6% Mo, 5%W
Ultimate Proof Stress	147,000 psi, 1,013 MPa	145,000 psi, 1,000 MPa	107,300 psi, 740 MPa	105,000 psi, 724 MPa	98,600 psi, 680 MPa
Casting Temperature	113,700 psi, 784 MPa	95,700 psi, 660 MPa	88,450 psi, 610 MPa	74,000 psi, 510 MPa	68,900 psi, 475 MPa
Burnout Temperature	2525°F (1385°C)	2425°F (1329°C)	2650°F (1454°C)	2600°F (1427°C)	2750°F (1454°C)
	1550-1600°F (843-871°C)	1550-1600°F (843-871°C)	1550-1600°F (843-871°C)	1550-1600°F (843-871°C)	1550-1600°F (843-871°C)



CROWN GAUGE

Gauge for Visual Inspection of Thickness

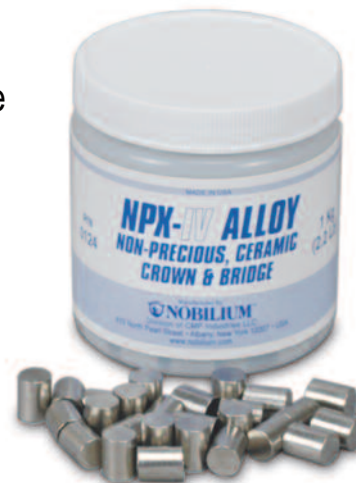
Single Gauge P/N 6082

Scan to view videos

ALLOY



Nobileum offers a complete range of non-precious ceramic crown & bridge alloys. We manufacture these alloys in our own factory using only pure raw materials. Cast these alloys with confidence as they have been used in millions of crowns world-wide.



Proven Biocompatibility



CB-30™ CROWN & BRIDGE INVESTMENT

- Oxy-Phosphate Type • Carbon-Free
- Suitable for Precious or Base Metal Alloys • No Ring Necessary
- Freeze-Stable Liquid • High-Expansion Liquid Available

90 g Powder w/Liquid Kit (Pouches, Liquid & Vial) Plus 144 Pouches & 16 oz (473 cc) & (2) 32 oz (946 cc) Liquid	P/N 2803
25 lb (11.4 kg) & 80 oz (2,366 cc) Powder & Liquid	P/N 2027-25
90 g Powder Only 144 Pouches	P/N 2809
25 lb (11.4 kg) Powder Only	P/N 2028-25
32 oz (946 cc) Liquid Only	P/N 2810
80 oz (2,366 cc) Liquid Only	P/N 2029-25
5 gal (18.9 Liters) Liquid Only	P/N 2029-5
32 oz (946 cc) High Expansion Liquid Only	P/N 2049
Ring Liner, Ceramic Type – 20 ft (6.1 m)	P/N 2811
Measuring Vial	P/N 2813



MICROFIRE™ MULTI-PURPOSE INVESTMENT

- Oxy-Phosphate Type • Rapid Burnout
- Oven Entry in 20 Minutes as High as 1700°F (927°C)
- Suitable for Pressable Ceramics, Partial Frameworks, CAD CAM
- No Ring Necessary
- Freeze-Stable Liquid • High-Expansion Liquid Available

90 g Powder w/Liquid Kit (Pouches, Liquid & Vial) Plus 100 Pouches & 16 oz (473 cc) & (2) 32 oz (946 cc) Liquid	P/N 2101
10 lb (4.54 kg) & 2-16 oz (473 cc) Powder & Liquid	P/N 2100
25 lb (11.4 kg) & 96 oz (2,839 cc) Powder & Liquid	P/N 2104
90 g Powder Only 100 Pouches (9 kg)	P/N 2107
300 g Pouches x 60 (18 kg)	P/N 2110
25 lb (11.4 kg) Powder Only	P/N 2021-25
50 lb (22.7 kg) Powder Only	P/N 2021-50
32 oz (946 cc) Liquid Only	P/N 2105
96 oz (2,839 cc) Liquid Only	P/N 2102
32 oz (946 cc) High Expansion Liquid	P/N 2049
Ring Liner, Ceramic Type – 20 ft (6.1 m)	P/N 2811
Measuring Vial	P/N 2813

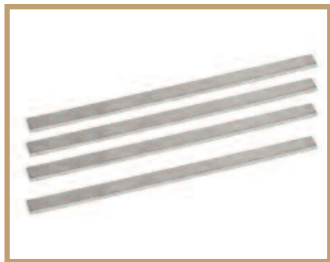
	CB-30	MICROFIRE
Working Time	5 Minutes	4 Minutes
Setting Expansion	0.5%	0.6%
Thermal Expansion	1.5%	1.4%
Liquid : Powder	18 cc : 100 g	25 cc : 100 g



CB-30™ DEBUBBLIZER

Detergent-Based

32 oz (946 cc)	P/N 2817
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SOLDER & WELDING ROD

Precious Solder, 1 dwt

Trilite Strip, 19K (1640° F/893° C) (Shown Left)	P/N 0305
Trilite Post, 19K (1640° F/893° C)	P/N 0308
Triple-Thick Solder for Electric Soldering Machine (1640° F/893° C)	P/N 106

Repair Solder

Easy-Flow, Silver Color (1120° F/600° C) Prefluxe 6" (15 cm), 6 Stick Pkg	P/N 0307
Post Soldering, Low-Fusing, Non-Precious 1 dwt (1400° F/760° C)	P/N 0410



Welding Rod

Non-Precious, High-Fusing (2100° F/1150° C) 5 dwt (7.75 g)	P/N 0408
Welding Rod for Chrome-Cobalt (2100° F/1150° C) 1 tr oz (31.1 g) (Shown Left)	P/N 6015



WELDING WIRE

- Premium Chrome-Cobalt Wire for Laser & Electric Arc Welders
- Length: 14' (4.27 m)

Laser Mate 0.010" (0.25 mm)	P/N 61617
Laser Mate 0.014" (0.36 mm)	P/N 61619
Laser Mate 0.020" (0.51 mm)	P/N 61620

Composition

65% Co, 27.5% Cr, 5.5% Mo <1.0% Ni



FLUXES

Non-Precious, High-Fusing Flux Powder
2 oz (56.7 g) P/N 0409

Non-Precious, Low-Fusing Flux Paste
2 oz (56.7 g) P/N 0411

Casting & Welding Flux Powder Used
with Chrome-Cobalt alloys
4 oz (113 g) P/N 6008
8 oz (22 g) P/N 808012

Fluoride Welding Flux Paste Used with Chrome-Cobalt,
Chrome-Nickel and Gold Alloys
4 oz (113 g) P/N 6021



HINGES & LATCHES

Nobil-Latch	P/N 6020
Western Hinge, Straight (Shown Right)	P/N 6074
Western Hinge, Curved (Shown Left)	P/N 6075



SPUN CERAMIC INSULATED GLOVES

Thermal Hand and Forearm Protection From the High Temperatures When Removing Hot Molds From Ovens • 14" (36 cm) in Length

1 Pair, Right & Left Hand

P/N 6005



QUARTZ PROBE

Used for Probing Molten Alloy

Probe with Handle

P/N 6057

Probe Only

P/N 6058

Handle Only

P/N 6059



WELDING & SOLDERING INVESTMENT

A Water-Mix Investment with Low Thermal Expansion Developed to Invest Cases for Soldering and Welding

5 lb (2.27 kg)

P/N 2033

25 lb (11.4 kg)

P/N 2034



TORCH CRUCIBLES

Ceramic Crucibles for Use with Torch Casting Technique

• Use with Non-Precious and Semi-Precious Alloys

Slotted Without Hole, Type 1A Ceramic

Fits most Conventional Broken-Arm Casting Machines

P/N 6009

Hooded Without Hole, Type 2 Ceramic

Fits Most Conventional Broken-Arm Casting Machines

P/N 6010

Slotted with Hole, Type 3A Ceramic

Fits Super-Arc Machine when a Pin is Required

P/N 6011

Slotted Quartz Crucible

B1SQ Style

P/N 808023



CRUCI-COAT™ CRUCIBLE COATING

Extends the Life of Crucible. Apply with Paddle (Included)

• Cleans-Up with Water

2 oz (0.59 ml) Jar

P/N 6048



	65046	605284	6038	4114	4115	4116	6047	6012	6042	2010MP4	2010MP5	2008MP25	2008MP7
Photo	A	B	C	D	E	F	G	H	I	J	K	L	M
Capacity (oz)	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2.0	2.0	4.2	4.2	1.5	1.5
Capacity (gm)	45	45	45	45	45	45	45	60	60	120	120	45	45
CASTING MACHINES	Ticomatic	X	X										
	Mini-Cast, Mod 3 & Mod 4	X	X	X	X	X	X						
	Super-Cast, Mod 3, & Mod X	X	X	X	X	X	X	X	X				
	Mod X	X	X	X	X	X	X	X	X	X	X	X	X
	Mini-Mod											X	X

CRUCIBLES FOR CASTING MACHINES

Package of 1 Unless Indicated

- A** Green-Lined Crucible for Nickel-Chrome, Hi-Fusing Gold and Palladium P/N 65046
- B** Carbon Insert for 65046 Used for Low-Fusing Gold Alloys P/N 65284
- C** Unlined Crucible for Chrome-Cobalt, Hi Fusing Gold, Palladium and NP C&B Alloys, 3 Pack P/N 6038
- D** Unlined Hooded Crucible for Chrome-Cobalt, Nickel-Chrome, Palladium and Gold Alloys P/N 4114
- E** Grey-Lined Hooded Crucible for Chrome-Cobalt, Nickel-Chrome and Porcelain Alloys P/N 4115
- F** Carbon-Lined Crucible with Lid for Gold Alloys P/N 4116
- G** Graphite-Lined Crucible with Lid for Gold and Palladium Alloys P/N 6047
- H** Large Ceramic Crucible for Chrome-Cobalt Alloys P/N 6012
- I** Large Quartz Crucible with Grey Liner for Chrome-Cobalt Alloys (Longer Lasting) P/N 6042
- J** Mod-X Large Ceramic Crucible for Chrome-Cobalt Alloys P/N 2010MP4
- K** Mod-X Large Silicon-Carbide Crucible for Chrome-Cobalt Alloys P/N 2010MP5
- L** Mini-Mod Non-Hooded Crucible for All Alloys Except Gold and Palladium P/N 2008MP25
- M** Mini-Mod Hooded Crucible for All Alloys Except Gold and Palladium P/N 2008MP7

DIE STONE	COLOR	25 LB	50 LB
Die Ultra	Tan	504T25	504T50
Die Prime	Blue	505B25	505B50
Die Prime	Cream	505C25	505C50
Die Prime	Green	505G25	505G50
Die Prime	Pink	505P25	505P50
Die Basic	Peach	513E25	513E50
MODEL STONE	COLOR	25 LB	50 LB
ModStone	White	508W25	508W50
ModStone	Yellow	508Y25	508Y50
ORTHO STONE	COLOR	25 LB	50 LB
Ortho Stone	White	507W25	507W50
LAB STONE	COLOR	25 LB	50 LB
Lab Stone	Blue	512B25	512B50
Lab Stone	Cream	512C25	512C50
CAD STONE	COLOR	25 LB	50 LB
CAD Rock	Cream	506C25	506C50
CAD Rock	Dark	506D25	506D50
CAD Rock	White	506W25	506W50
LAB PLASTER	COLOR	25 LB	50 LB
Lab Plaster Reg	White	509W25	509W50
Lab Plaster Fast	White	510W25	510W50
ORTHO PLASTER	COLOR	25 LB	50 LB
Ortho Plaster	White	511W25	511W50



PRODUCT DETAILS

COMPARISON CHART

Nobilium®	ADA Type	Strength *	Set Time Min.	Expansion	Pwd/Liq Ratio	Whip Mix®	Modern®	Kerr®	Dentsply®
Die Ultra™	IV	124 PSI	6.5-8.5 min	0.07%	19 ml / 100 g	Resin Rock	Milestone®		
Die Prime™	V	110 PSI	10-12 min	0.19%	21 ml / 100 g	Prima Rock	Die Keen®	Suprastone	Glastone®3000
Die Basic™	IV	97 PSI	10-12 min	0.09%	23 ml / 100 g	Silky Rock	Die Stone		Glastone®
Ortho Stone	III	81 PSI	9-11 min	0.16%	27 ml / 100 g	Orthodontic	O-67 Stone®		Ortho Stone®
Mod Stone	III	68 PSI	8-10 min	0.18%	29 ml / 100 g	Microstone	Denstone®	Rapid Stone	Castone®
Lab Stone	III	59 PSI	8-10 min	0.12%	30 ml / 100 g	Orthodontic	Labstone		Laboratory
CAD Rock™	IV	124 PSI	11-13 min	0.07%	20 ml / 100 g				
Ortho Plaster	III	48 PSI	12-14 min	0.19%	37 ml / 100 g	Orthodontic	Orthodontic	Snow White #1	Orthodontic
Lab Plaster Reg	II	59 PSI	6-8 min	0.18%	47 ml / 100 g	Laboratory	Laboratory	Laboratory	Laboratory

*Compressive Strength Dry • Formula to Convert Mpa to PSI: Mpa x 145.04 = PSI

Trademarks are owned by their respective companies



MOUNTED STONES

For Coarse Finishing Chrome-Cobalt Alloys • Box of 72

COLOR	TYPE	SMALL BARREL	LARGE BARREL	INVERTED CONE	TAPERED	UMBRELLA
White	Coarse	5053	5057	5054	5055	
Pink	Fine	5058	5062	5059	5060	
Blue	Hard	5006	5010	5007	5008	5009
Orange	Soft	5011	5015	5012	5013	

White and Pink are premium quality and longer lasting

RUBBER WHEELS 0.875" Dia. x 0.125" W (22 x 3 mm)

RUBBER POINTS 0.94" Dia. x 0.25" W (24 x 6 mm)

Grits for All Finishing Requirements • Chrome-Cobalt, Non-Precious, Semi-Precious and Gold Alloys
• Box of 100

COLOR	DESCRIPTION	WHEELS	POINTS
Blue	High-Glaze for Chrome-Cobalt, Non & Semi-Precious Alloys	5017	5020
Blue	High-Glaze - Knife Edge	5043	
Green	Coarse-Hard for Chrome-Cobalt Alloys	5018	
Green	Coarse-Soft for Chrome-Cobalt Alloys	5019	5023
Black	Hard for Chrome-Cobalt Alloys	5045	5046
Grey	Medium-Hard for Chrome-Cobalt Alloys	5063	5068
Red-Flexi	Medium for Scratch Removal & Polishing Gold Alloys	5065	

ECONOMY RUBBER WHEELS 0.875" Dia. x 0.125" W (22 x 3 mm)

ECONOMY RUBBER POINTS 0.875" Dia. x 0.25" W (22 x 6 mm)

Grits for All Finishing Requirements • Chrome-Cobalt, Non-Precious, Semi-Precious and Gold Alloys
• Box of 100

COLOR	DESCRIPTION	WHEELS	POINTS
Black	Coarse for Chrome-Cobalt Alloys	5242	
Blue	High-Glaze for Chrome-Cobalt Alloys	5244	
Red	Fine-Hard for Chrome-Cobalt Alloys	5259	5258

KNOCK-DOWN WHEEL

Rubberized Abrasive Wheel For Rough Finishing of Acrylics and Flexible Partials

3" (76.2 mm) Wheel

P/N 5080

ABRASIVE WHEELS - DISCS

Abrasive Wheels to Meet All Your Finishing Needs

STYLE	DIMENSIONS	DESCRIPTION	PART NUMBER
SEPARATING DISCS (Box of 100)			
Large Thin (Reinforced)	1.562" x 0.020" (40 x 0.5 mm)	For Chrome-Cobalt Alloys (Shown Below)	5000
Large Thin	1.5" x 0.025" (38 x 0.6 mm)	For Chrome-Cobalt Alloys	226
Super Thin	0.875" x 0.009" (22 x 0.2 mm)	For Porcelain, Gold & Non-Precious Alloys. (Non-Contaminating, Silicone Carbide)	5077
High Speed	0.875" x 0.025" (22 x 0.6 mm)	For Chrome-Cobalt Alloys	5001
CUT-OFF WHEELS (Box of 100)			
Thick	1.25" x 0.062" (32 x 1.6 mm)	For Chrome-Cobalt Alloys (Aluminum Oxide)	5085
Heavy	1.25" x 0.049" (32 x 1.2 mm)	For Chrome-Cobalt Alloys (Aluminum Oxide)	5004
Heavy	1.5" x 0.040" (38 x 1 mm)	For Chrome-Cobalt Alloys (Aluminum Oxide)	5087
Thin	1.25" x 0.032" (32 x 0.8 mm)	For Chrome-Cobalt Alloys (Aluminum Oxide)	5005
Thin	1.5" x 0.025" (38 x 0.6 mm)	For Chrome-Cobalt Alloys (Aluminum Oxide)	5086
HEATLESS WHEELS (Box of 50)			
White, Fine Grit	0.875" x .125" (22 x 3 mm)	For Chrome-Cobalt Alloys	215

ABRASIVE BLASTING MEDIA

• An Abrasive for Every Department in the Laboratory

DESCRIPTION	WEIGHT	PART NUMBER
Silica Sand for Chrome-Cobalt	(2) 50 lb (22.7 kg)	5037
	50 lb (22.7 kg)	5037-50
Walnut Shell for Acrylics	50 lb (22.7 kg)	5214
Pumice (Medium)	35 lb (15.9 kg)	5223
Z Blast (125 micron)	50 lb (22.7 kg)	109
Blasting Sand	45 lb (20.4 kg)	810008
Aluminum Oxide for Precious for Non-Precious, C & B/Porcelain (35 micron) (Fine-Grit for Air Erasers, Non-Contaminating)	5 lb (2.27 kg)	5215
	25 lb (11.4 kg)	5216
	50 lb (22.7 kg)	5217



TRUING STONE

Long-Lasting, Premium Quality Dressing Stick

Coarse

P/N 5251



POLISHING COMPOUNDS

Chrome Alloys Dual-Purpose, White .5 lb (227 g)	P/N 5027
High-Shine, Green 1 lb (454 g)	P/N 5028
Prebuff, Grey 1 lb (454 g)	P/N 5029
SHINING STAR™, White All-Purpose & Flexibles (4 Pack)	P/N 301
BLACK DIAMOND™, Black All-Purpose 1 lb (454 g)	P/N 400



FELT POLISHERS, BRUSHES & BUFF WHEELS

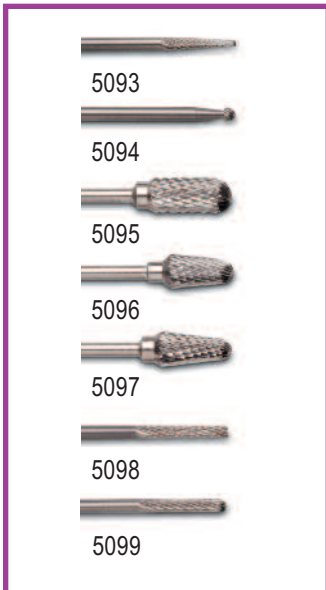
Felt Cylinders	0.25" Dia x 0.562" L (6 x 14 mm)	P/N 5024
Felt Wheels	Hard Wheels – 1" Dia (25 mm)	P/N 5025
	Soft Wheels – 1" Dia (25 mm)	P/N 5026
Felt Cones	0.5" Dia x 1" L (12 x 25 mm)	P/N 5229
	0.75" Dia x 1.5" L (19 x 38 mm)	P/N 5230
	1" Dia x 2" L (25 x 51 mm)	P/N 5231
Mounted Wool Brush, Each,	0.69" (17.4 mm)	P/N 5228
Stainless Steel Brush Wheels Each	2.5" (64 mm)	P/N 5035
Wood Center Brush Wheels B-20, Stiff Black Bristles		
	2.5" (64 mm) – Pkg 12	P/N 5202
Buff Wheels 4" (102 mm) x 30 Ply – Pkg 12		P/N 5168
Buff Wheels 4" (102 mm) x 42 Ply – Pkg 12		P/N 5169



CHROME POLISHING SOLUTIONS

Quality Polishing Solutions for Partial Denture Alloys

Sulfuric Acid Base, for Chrome-Cobalt	1 gal (3.79 ltr)	P/N 5016
Hydrochloric Acid Base, for Chrome-Cobalt	1 gal (3.79 ltr)	P/N 6077
Esmabrite for Cobalt-Chrome	1 gal (3.79 ltr)	P/N E272
Esmabrite for Nickel-Chrome	1 gal (3.79 ltr)	P/N E581



DOUBLE-DIAGONAL CARBIDE BURS

Quality "Coarse-Cut" Carbide Burs Used for Gross Grinding of Chrome-Cobalt, Plastics, Porcelain & Precious Metals

• 0.094" (2.35 mm) Shank

Tapered	P/N 5093
Round	P/N 5094
Round Barrel	P/N 5095
Blunt Cone	P/N 5096
Pointed Cone	P/N 5097
Flat Straight	P/N 5098
Round Straight	P/N 5099

MANDRELS

For All Unmounted Wheels & Points • 0.094" (2.35 mm) Shank • Package of 12

Cork Screw for Felt Cylinders	P/N 5030
Heavy Duty for Wheels	P/N 5031
Screw Type for Rubber Points	P/N 5033

30 FLEXIBLE PARTIAL DENTURE RESINS

Nobilium offers three types of materials for flexible partials. Each package contains literature and appliance bags.

FLEXSTAR™

- Easy to Adjust-Polish
- Less Flexible
- 12 Cartridges Per Package

NOBILPLAST™

- Natural Translucency
- Very Flexible
- 5 Cartridges Per Package

NOBILFLEX™

- Can Reline and Repair
- High Translucency
- 5 Cartridges Per Package



25.5 MM DIAMETER

LARGE RIGID CARTRIDGE 27 g			
SHADE	Flexstar	Nobilplast	Nobilflex
Standard Pink	21103	42103	72103
Light Pink	21123	42123	72123
Dark Pink	21113	42113	72113
Red Pink	21153	42153	72153

MEDIUM RIGID CARTRIDGE 18 g			
SHADE	Flexstar	Nobilplast	Nobilflex
Standard Pink	21102	42102	72102
Light Pink	21122	42122	72122
Dark Pink	21112	42112	72112
Red Pink	21152	42152	72152

LARGE FRS (SOFT) CARTRIDGE 25 g			
SHADE	Flexstar	Nobilplast	Nobilflex
Standard Pink	21103SL	42103SL	72103SL
Light Pink	21123SL	42123SL	72123SL
Dark Pink	21113SL	42113SL	72113SL
Red Pink	21153SL	42153SL	72153SL

28 MM DIAMETER

MEDIUM FXT CARTRIDGE 22 g			
SHADE	Flexstar	Nobilplast	Nobilflex
Standard Pink	21102FX	42102FX	72102FX
Light Pink	21122FX	42122FX	72122FX
Dark Pink	21112FX	42112FX	72112FX
Red Pink	21152FX	42152FX	72152FX

LARGE FXT CARTRIDGE 28 g			
SHADE	Flexstar	Nobilplast	Nobilflex
Standard Pink	21103FX	42103FX	72103FX
Light Pink	21123FX	42123FX	72123FX
Dark Pink	21113FX	42113FX	72113FX
Red Pink	21153FX	42153FX	72153FX

BULK

1 KILO BULK RESIN 1000 g			
SHADE	Flexstar	Nobilplast	Nobilflex
Standard Pink	21103BK	42103BK	72103BK
Light Pink	21123BK	42123BK	72123BK
Dark Pink	21113BK	42113BK	72113BK
Red Pink	21153BK	42153BK	72153BK

10 KILO BULK RESIN 10,000 g			
SHADE	Flexstar	Nobilplast	Nobilflex
Standard Pink	21103BK10	42103BK10	72103BK10
Light Pink	21123BK10	42123BK10	72123BK10
Dark Pink	21113BK10	42113BK10	72113BK10
Red Pink	21153BK10	42153BK10	72153BK10

BULK CARTRIDGES & CAPS		
SHADE	PKG	PART NUMBER
Large Rigid	35 each	21200
Medium Rigid	55 each	21203
Large FXT	35 each	21201
Medium FXT	45 each	21202
Soft	144 each	21204



Flexibles Finishing Kit
PN 24000P9



FLEXSTAR Shade Guide P/N 21101
 NOBILPLAST Shade Guide P/N 42101
 NOBILFLEX Shade Guide P/N 72101



Equipment Type	Nobilium™	Valplast®/ TCS™	Flexite™	Success®/FRS
Cartridge Type	Rigid	Rigid	FXT	Soft
Cart. Diameter	25.5 mm	25.5 mm	28 mm	25.5 mm

• VALPLAST is a trademark at Valplast International • SUCCESS is a trademark of Dentsply International • FLEXITE and TCS is not a trademark of Nabilium



Liquid Sold Separately

NOBILTONE™ PREMIUM HI-IMPACT

High-Impact Heat-Cured Denture Base Material

- Exceptional Impact Strength • Cadmium-Free, Color Stable
- Pink-Veined Matches Industry Standard Shade

	Pink-Veined	Dark Pink
1 lb (454 g) Powder Only	P/N 8101	P/N 8161
5 lb (2.27 kg) Powder Only	P/N 8102	P/N 8162
25 lb (11.4 kg) Powder Only	P/N 8103	P/N 8163
Powder Includes Appliance Bags		

8 oz (237 cc) Liquid Only	P/N 8104
1 ltr (33.8 oz) Liquid Only	P/N 8105
4 ltrs (135 oz) Liquid Only	P/N 8106

Data Sources:

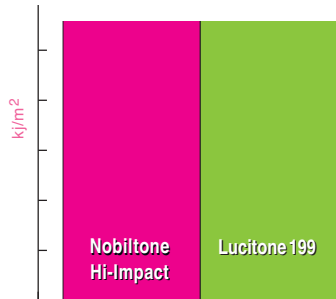
Nobiltone Hi-Impact - Charpy Impact of 2.9 (kJ/m²);

Lucitone 199 and Ivocap - W. Wachter, O. Thews, G. Zappini, et. al., "Impact Strength, Fracture Toughness and Brittleness of Nine Denture Acrylics", IADR/AADR/CADR 85th General Session and Exhibition (March 21-24, 2007).

Lucitone 199: Charpy Impact of 2.9 (kJ/m²); Ivocap: 2.6 kJ/m².



IMPACT STRENGTH



Lucitone 199 is a trademark of Dentsply International
Ivocap is a trademark of IVOCCLAR VIVADENT



Liquid Sold Separately

NOBILTONE™ POURABLE

Pour-Type Self-Cure Denture Base Material

- Easy to Mix & Pour, Porosity-Free • Cadmium-Free, Color Stable
- 4-Minute Working Time • Pink-Veined Matches Industry Standard Shade

	Pink-Veined
1 lb (454 g) Powder Only	P/N 8171
5 lb (2.27 kg) Powder Only	P/N 8172
25 lb (11.4 kg) Powder Only	P/N 8173
Powder Includes Appliance Bags	

8 oz (237 cc) Liquid Only	P/N 8174
1 ltr (33.8 oz) Liquid Only	P/N 8175
4 ltrs (135 oz) Liquid Only	P/N 8176



Liquid Sold Separately

NOBILTONE™ HEAT-CURE

Regular-Impact Denture Base Material

- Long Working Time • Cadmium-Free, Color Stable
- Quick Cure, Overnight Cure or Microwave
- Pink-Veined Matches Industry Standard Shade

	Pink-Veined	Dark Pink
1 lb (454 g) Powder Only	P/N 8131	P/N 8141
5 lb (2.27 kg) Powder Only	P/N 8132	P/N 8142
25 lb (11.4 kg) Powder Only	P/N 8133	P/N 8143
Powder Includes Appliance Bags		

8 oz (237 cc) Liquid Only	P/N 8134
1 ltr (33.8 oz) Liquid Only	P/N 8135
4 ltrs (135 oz) Liquid Only	P/N 8136



Liquid Sold Separately

NOBILTONE™ SELF-CURE REPAIR MATERIAL

Matches Pink-Veined & Dark Veined Shades Perfectly

- Excellent Flow Characteristics • Cadmium-Free, Color Stable
- Pink-Veined Matches Industry Standard Shade

1 lb (454 g) Powder Only
 5 lb (2.27 kg) Powder Only
 25 lb (11.4 kg) Powder Only

Pink-Veined	Dark Pink
P/N 8191	P/N 8121
P/N 8192	P/N 8122
P/N 8193	P/N 8123

8 oz (237 cc) Liquid Only
 1 ltr (33.8 oz) Liquid Only
 4 ltrs (135 oz) Liquid Only

P/N 8114
 P/N 8115
 P/N 8116



NOBILTRAY™

- Light-Cured Tray Material • Pre-Mixed
- Cures in Minutes • Natural Pink Shade

50 Sheets

P/N 89276



NOBILTRAY™ AIR-BARRIER COATING

Seals Uncured Tray from Oxygen Which Can Inhibit Surface Polymerization (Curing) • Reduces Tackiness of Light-Cured Resins

8.5 oz (250 ml)

P/N 89277



SHELLAC BASEPLATES

- Double Thickness
- Low Softening Point

Shellac Baseplates - Upper - Package of 50
 Shellac Baseplates - Lower - Package of 50

P/N 89280
 P/N 89281



NOBILIUM CASE BAGS

Poly Bags for Finished Case Work
 Package of 100

P/N 8101BGS



IMPAK™ PF (Pink-Fibered)

Soft Denture Liner - *All Powders Include Appliance Bags*

- Hybrid Denture – Traditional Hard Acrylic for Denture Teeth Matrix, IMPAK-PF for Soft, Flexible Flanges
- Stabilized Lower Full Dentures – Engage Previously Unusable Posterior Lingual Undercuts
- Pink-Fibered – Matches Popular Hard Acrylic Shades
- Excellent Bond – Adheres Well to Traditional Acrylics
- Adjustable Softness – Alterable Powder/Liquid Ratio
- Added Comfort – Minimal Patient Adjustment Period
- Economical Start-Up – No Special Equipment Required

1 lb (454 g) & 11 oz (325 cc) Powder & Liquid P/N 3749
 6 lb (2.72 kg) & 0.5 gal (1.89 ltr) Powder & Liquid P/N 3750

1 lb (454 g) Powder Only P/N 3311
 6 lb (2.72 kg) Powder Only P/N 3312

11 oz (325 cc) Liquid Only P/N 3314
 1 qt (946 cc) Liquid Only P/N 3316



IMPAK™ Transparent

Mouth Guards & Hard Bite Splints - *All Powders Include Appliance Bags*

- Time-Tested – Over 1 Million Appliances Fabricated
- Economical Start-Up – No Special Equipment Needed
- Adjustable Softness – Alterable Powder/Liquid Ratio
- Excellent Bond – Adheres Well to Traditional Acrylics
- Reduced Labor – Minimal Adjustment to Fit Master
- Reduced Chair Time – Little or No Chairside Adjustment
- Patient Comfort – Effortless, Pain-Free Insertion
- Everlasting Fit – Soft Retention for Easy Repositioning
- Athlete Safety – Custom Fit & Comfort for Most Activities

1 lb (454 g) & 11 oz (325 cc) Powder & Liquid P/N 3746
 6 lb (2.72 kg) & 0.5 gal (1.89 ltr) Powder & Liquid P/N 3300

1 lb (454 g) Powder Only P/N 3747
 6 lb (2.72 kg) Powder Only P/N 3305
 25 lb (11.3 kg) Powder Only P/N 3307

11 oz (325 cc) Liquid Only P/N 3748
 1 qt (946 cc) Liquid Only P/N 3306
 0.5 gal (1.89 ltr) Liquid Only P/N 3310

IMPAK REPAIR

11 oz (325 cc) Liquid Only P/N 3301
 1 qt (946 cc) Liquid Only P/N 3319

34 ACRYLIC ACCESSORIES



SEPARATING MEDIUMS

Provides a Trouble-Free, Reliable Barrier Between Acrylic and Stone or Plaster

NOBILSHIELD™ Premium Quality

1 ltr (33.8 oz)

P/N 7459

MAGICOTE™

1 gal (3.79 ltr)

P/N 3323



VERNO-BOND™ ACRYLIC BONDING LIQUID

Quality Bond Strengthener for Acrylic Teeth to Base Materials

4 oz (118 cc)

P/N 3410



SOFT LINER POLISHING WHEELS

For Finishing Soft Acrylics

Flexor Wheels, Pkg 6

P/N 7460P6

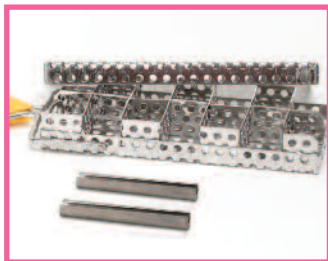


POUR ACRYLIC FLASK

Specially Designed Cooling Base to Insure Accurate Colloid Duplication of Wax-Up

Pour Acrylic Flask

P/N 7449



DENTURE TOOTH BASKET AND CANAL CUTTERS

Compartmented Tooth Basket Keeps Teeth in Proper Order During Cleaning

Denture Tooth Basket

P/N 7447

Sprue Canal Cutters

P/N 7448



MODULAR X™

Induction Casting Machine

Precise • Versatile • Consistent

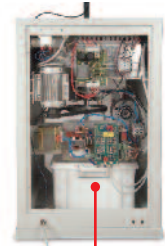
Standard Integrated Electronic Eye • Semi-Automatic • Solid-State Circuitry Throughout • Adjustable Cradle for Varying Flask Sizes • Safety Control Cover • Small, Compact Design • Self Contained or Plumbed Water Cooling System for Continuous Casting • External Water Supply Kit included

Modular X Casting Machine

P/N 2010M



SPECIFICATIONS	
Item: Modular X	Width: 27" (69 cm)
Electrical: 220 V/60 Hz, 20 Amps	Depth: 41 (104 cm)
Height: 23 1/2" (60 cm)	Shipping Wt: 364 Lb (165 kg)



(Front View) Shown with Self Contained Water Supply



MINI-MOD™

Casting Machine

Semi-Automatic • Casts Non-Precious, Semi-Precious & Precious Alloys • Solid-State Circuitry Throughout • Air Cooling System • Adjustable Cradle for Variable Flask Sizes • Small, Compact Design on Wheels

Mini-Mod Casting Machine

P/N 2008M

SPECIFICATIONS	
Item: Casting Machine	Width: 21" (52 cm)
Electrical: 115 V/60 Hz, 20 Amps	Depth: 21" (52 cm)
Height: 37" (93 cm)	Shipping Wt: 220 Lbs (100 kg)



Esmadent

ELECTRO-POLISHERS

Enables operator control of solution heating and cooling to ensure optimum life of the electrolyte polishing solution • Directs over 50% of the current to the deep palate, eliminating burnt clasps • Non-corroding electrodes • Produce a high-luster shine that virtually eliminates hand polishing • Durable stainless steel construction

Esmadent Electro Polisher One Station (Shown)

P/N E678-1

Esmadent Electro Polisher Three Station

P/N E678-3

Esmadent Electro Polisher Five Station

P/N E678-5

SPECIFICATIONS	
Item: Esmadent Electro-Polisher 1 St	Width: 11" (28 cm)
Electrical: 115 V/60 Hz	Depth: 10" (26 cm)
Height: 17" (43 cm)	



COLLOID SAVER™ 3.5

Full-Featured Hydrocolloid Conditioner

Intelli-Heat™ Heater Bands that Sense Colloid Level in Tank, Preventing Overheating • Altitude Setting • SmartCycle™ • Programmable • Stir Cycle Activated Only when Needed, Minimizes Colloid Breakdown • User-Friendly Software • Solid-State Digital Controls • Large Easy-To-Fill Tank • No-Drip Nozzle • Corrosion-Proof Front Panel • Air-Cooled: No Water or Drain Required

1-3 Gallon, Full-Featured Hydrocolloid Conditioner P/N 40811

SPECIFICATIONS

Item: Colloid Saver 3.5 Duplicator	Width: 17.5" (44.5 cm)
Electrical: 115 V/60 Hz	Depth: 18.75" (78 cm)
Height: 26" (66 cm)	Shipping Wt: 96 lb (43.5 kg)



3 GALLON DUPLICATOR

Hydrocolloid Conditioner

Chops, Cooks, Conditions & Returns Hydrocolloid to Storage Temperature in Approximately 2 Hours • 3 Gallon (11.4 Liter) Capacity • Constant Digital Temperature Readout • Convenient, Lighted Pour Area • Air-Cooled: No Water or Drain Connections Required • Compact Tabletop Design: Less than 2.3 Square Feet of Counter Space

3 Gallon, Fully-Automatic Duplicator - 115 V	P/N 407311
3 Gallon, Fully-Automatic Duplicator - 230 V	P/N 407312
Tank Bearing	P/N 40906P3

SPECIFICATIONS

Item: 3 Gallon Duplicator	Width: 17.5" (44 cm)
Electrical: 115 V/60 Hz • 230 V/ 60 Hz*	Depth: 18.75" (48 cm)
Height: 27" (69 cm)	Shipping Wt: 76 lb (34.5 kg)



ROSIN DIP HEATER

Melts & Holds Rosin Dips at Their Optimum Working Temperature • Positive, Thermostatic Control • Reliable, Uniform Heating Throughout Pot • Maximum Capacity of 1 Gallon (3.79 Liter)

Rosin Dip Heater P/N 8004

SPECIFICATIONS

Item: Rosin Dip Heater	Width: 9.5" (24 cm)
Electrical: 115 V/60 Hz	Depth: 9.5" (24 cm)
Height: 9.5" (24 cm)	Shipping Wt: 17 lb (7.7 kg)



POLISHING LATHE

With Built-In Exhaust System

Whisper-Quiet Exhaust System Protects the Technician from Investment, Stone & Other Airborne Particulates • Individual Lighting & Suction Switches
 • Extra-Large Work Stations • Easy-to-Clean Eye Shields for Protection
 • High-Intensity Lighting • Non-Corroding, Solid Rubber Work Trays
 • Stainless Steel Work Area • Reliable, 2-Speed Motor

Polishing Lathe P/N 406511
 Polishing Lathe with Quick Chuck Option P/N 406511QC

SPECIFICATIONS	
Item: Polishing Lathe	Width: 26.5" (67 cm)
Electrical: 115 V/60 Hz – 10 Amp	Depth: 21.25" (54 cm)
Height: 19.75" (50 cm)	Shipping Wt: 145 lb (66 kg)



MODEL DRYING OVEN

Dries Refractory Models Prior to Rosin Dipping • Approximately 40 Model Capacity • Adjustable Damper • Built-In Thermostat • Complete with Two Shelves & Glass Thermometer • Stainless Steel Cabinet

Model Drying Oven - 115 V P/N 405511
 Model Drying Oven - 220 V P/N 405512

SPECIFICATIONS	
Item: Model Drying Oven	Width: 17" (43 cm)
Electrical: 115 V/60 Hz or 220 V/60Hz	Depth: 17.5" (40 cm)
Height: 27.5" (70 cm)	Shipping Wt: 69 lb (31.3 kg)



NOBILCURE™

Polymerizing Unit

Polymerizes NobilTray in Just 5 Minutes! • Electronic Lighting & Time Controls • Compact Size • 5,000 Hour Lamp Life

Nobilcure Polymerization Unit P/N 7441

SPECIFICATIONS	
Item: Nobilcure Polymerization Unit	Width: 5.5" (14 cm)
Electrical: 115 V/60 Hz	Depth: 10.25" (26 cm)
Height: 3.5" (9 cm)	Shipping Wt: 5 lb (2.27 kg)

Scan to view videos

EQUIPMENT



45 Case Model

GAS BURNOUT FURNACE

Complete w/Fully-Programmable Controls

- Heavy Steel Construction • Fused-Quartz Hearth Plate
- 4 1/2" Firebrick Insulation with 1" Additional Block Insulation
- Programmable Temperature Control & Gasline Pressure Gauge

18 Case Gas Furnace (Natural Gas)	P/N 8008AH
18 Case Gas Furnace (Propane)	P/N 8008AHL P
45 Case Gas Furnace (Natural Gas)	P/N 8007H

SPECIFICATIONS

Item: 18 Case Furnace	Width: 43" (61 cm)
Electrical: 115 V/60 Hz	Depth: 26" (66 cm)
Height: 80" (203 cm)	Shipping Wt: 700 lb (318 kg)
Muffle Size: 14" H x 14" W x 9.5" D (35.6 x 35.6 x 24 cm)	

Item: 45 Case Furnace	Width: 49" (127 cm)
Electrical: 115 V/60 Hz	Depth: 33" (84 cm)
Height: 80" (203 cm)	Shipping Wt: 950 lb (431 kg)
Muffle Size: 11" H x 17.5" W x 14.5" D (28 x 44.5 x 37 cm)	



9 Case Model

ELECTRIC BURNOUT FURNACE

Laboratory-Tested for Reliability

- Stainless Steel & Cast Iron Construction • Both Door & Top Vents
- Digital Temperature Control • 4" (10 cm) Heavy-Duty Insulation
- Only 3" (7.6 cm) of Air Space Required Around Outside of Oven
- 2300°F (1260°C) Maximum Temperature

9 Case Electric Furnace - 230 V/60Hz	P/N 407812
9 Case Electric Furnace - 110 V/60Hz	P/N 407811
18 Case Electric Furnace - 230 V/60Hz	P/N 407912

SPECIFICATIONS

Item: 9 Case Electric Furnace	Width: 22" (56 cm)
Electrical: 230 V/60 Hz, 8 Amps, 1800 W	Depth: 19" (48 cm)
Electrical: 110 V/60 Hz	Shipping Wt: 95 lb (43 kg)
Height: 18.5" (47 cm)	
Muffle Size: 6.5" H x 9" W x 10" D (17 x 23 x 25 cm)	

Item: 18 Case Electric Furnace	Width: 25" (64 cm)
Electrical: 230 V/60 Hz, 20 Amps, 4800 W	Depth: 21" (53 cm)
Height: 20" (51 cm)	Shipping Wt: 140 lb (63.5 kg)
Muffle Size: 8" H x 12" W x 12" D (20 x 30 x 30 cm)	



Large, Easy Access Muffle



Scan to view videos



EQUIPMENT



BROKEN-ARM SURVEYOR

Heavy Cast Aluminum w/Chrome Floating Arm Shaft & Base Cover • Comes Complete with Locking, Tilt-Top Table with Model Clamps and 6 Accessory Tools Stored Under the Arm Shaft Cap

Broken-Arm Surveyor P/N 8001

SURVEYOR ACCESSORIES

Accessory Tool Kit (P5-P10)	P/N 8111
Replacement Carbons, Pkg 3	P/N 65183P4
Analyzing Rod Only	P/N 65183P5
Carbon Marker Only	P/N 65183P6
.010" Undercut Gauge Only	P/N 65183P7
.020" Undercut Gauge Only	P/N 65183P8
.030" Undercut Gauge Only	P/N 65183P9
Blockout Knife Only	P/N 65183P10



DENTAGRAPH PARALLELOMETER

Heated Arbor • Ball Bearings for All Moving Parts • Height Adjustable Arms with Screw Locking Mechanism • Spring-Operated Height-Adjustable Telescopic Holder, Providing Precise Parallel Guidance • 3 Undercut Gauges (0.25/0.50/0.75 mm) • 1 Carbon Holder with Replacement Carbon and Scraper

Dentagraph Surveyor - 110 V	P/N 65184
Dentagraph Surveyor - 220 V	P/N 65185
Dentagraph Model Clamping Table	P/N 65184P1
Heated Arbor Assembly	P/N 65184P2

Clamping Table Sold Separately

SPECIFICATIONS

Item: Dentagraph Parallelometer	Width: 9.8" (25 cm)
Electrical: 120 V/60 Hz • 220V/60 Hz	Depth: 7.9" (20 cm)
Height: 14.6" (37 cm)	Shipping Wt: 11 lb (5 kg)



VAC-A-MIX™

The Vac-A-Mix™ is a Complete Vacuum Mixing System Designed for Mixing All Types of Gypsums, Plasters and Investments. It Includes a Built-In Timer and Vibrator. Easy-To-Use Buttons to Control Mixing Time and Vacuum. Includes 5 Mixing Bowls (200 ml, 300 ml, 500 ml, 800 ml, 1200 ml)

Vac-A-Mix 120 V	P/N 8019
Replacement Bowl - 1200 ml	P/N 8019P1
Replacement Bowl - 800 ml	P/N 8019P2
Replacement Bowl - 500 ml	P/N 8019P3
Replacement Bowl - 300 ml	P/N 8019P4
Replacement Bowl - 200 ml	P/N 8019P5



Replacement Bowls

SPECIFICATIONS

Item: Vacuum Mixer	Width: 12.9" (33 cm)
Electrical: 120 V/60 Hz	Depth: 11.8" (30 cm)
Height: 20.8" (53 cm)	Shipping Wt: 65.8 lb (29.8 kg)



Demco™ POLISHER/GRINDER

2-Speeds for Versatile Operation • Quick Change Spindle • Positive Traction Polyflex Duo-Belt Eliminates Slippage • Two High-Intensity Lights Provide Excellent Illumination of Work Area • Tinted Safety Glass for Glare Elimination & Visual Protection • Large, Screened Suction Port

2-Speed Polisher/Grinder	P/N E96
2-Speed Polisher/Grinder - 230 V	P/N E96-230
Spindle for E96 Grinder	P/N DS1
Collet for DS1 Spindle (4-Cut)	P/N S12A
Spindle Repair Service	P/N S15



SPECIFICATIONS

Item: 2-Speed Grinder	Width: 10.25" (26 cm)
Electrical: 115 V/60 Hz	Depth: 12.75" (32.4 cm)
Height: 11" (28 cm)	Shipping Wt: 34 lb (15.4 kg)



Demco™ POLISHER/GRINDER

Variable-Speed Control Allows Speed Changes in Seconds • Finish Gold or Chrome on the Same Machine • Quick Change Spindle • Positive Traction Polyflex Duo-Belt Eliminates Slippage • Two High-Intensity Lights Provide Excellent Illumination of Work Area • Tinted Safety Glass for Glare Elimination & Visual Protection • Large, Screened Suction Port

Variable-Speed Polisher/Grinder	P/N B1
Variable-Speed Polisher/Grinder - 230 V	P/N B1-230
Spindle for B1 Grinder	P/N S1B
Spindle Repair Service	P/N S15



WE REPAIR SPINDLES

SPECIFICATIONS

Item: Variable-Speed Grinder	Width: 11.31" (28.7 cm)
Electrical: 115 V/60 Hz	Depth: 11.56" (29.4 cm)
Height: 9.25" (23.5 cm)	Shipping Wt: 32 lb (14.5 kg)



Demco™ DUST COLLECTOR

Completely Portable – Transport Wherever Job is Located • Use in Either Horizontal or Vertical Position • Powerful 10 Amp, Thermal-Protected Motor w/2-Stage Blower • Positive 96 CFM Pulling Power • Reusable Cloth Filter Bag • 6' (1.83 m) Suction Hose

Portable Dust Collector	P/N D1
Portable Dust Collector - 230 V	P/N D1-230
Wide Mouth Scoop	P/N D9

SPECIFICATIONS

Item: Portable Dust Collector	Width: 15.63" (39.7 cm)
Electrical: 115 V/60 Hz • 220V/60 Hz	Depth: 11.75" (29.8 cm)
Height: 8.5" (21.6 cm)	Shipping Wt: 34 Lb (15.4 Kg)



VIBRATOR

Extra-Large, 18 Ring Capacity • Variable Vibration Control • Suction Cup Feet Prevent Base Movement • Easy-to-Clean, Removable Rubber Tray Mat • Low-Profile to Maximize Bench Space

24 Ring Vibrator

P/N 406111

SPECIFICATIONS

Item: 18 Ring Vibrator	Width: 23.5" (60 cm)
Electrical: 115 V/60 Hz	Depth: 15.75" (40 cm)
Height: 5" (13 cm)	Shipping Wt: 61 lb (28 kg)



FLEXIBLE PARTIAL DENTURE SYSTEM

Injector, Heating Oven & Accessories

Injector • Durable Construction • Bolts to Bench-Top (Bolts not included • Centering Pin to Help Align Flask • Simple Knock-Out Tube • Small, Circular Base Footprint of 10 1/2" (27 cm) HEATING OVEN • Built-In Timer • Easy Clean-Out • Accurate Temperature • Small Footprint of 9 1/4" W x 7" D (23.5 x 18 cm)

Flexible Denture System - 110 V*	P/N 24000
Flexible Denture Injector	P/N 24000P1
Flexible Denture Heating Oven - 110 V	P/N 24000P2
Flexible Denture Flask	P/N 24000P3
Flexible Denture Cartridge Sleeve	P/N 24000P4
Flexible Denture Knockout Tube	P/N 24000P5
Flexible Injection Disk - Thin	P/N 24000P6
Flexible Injection Disk - Thick	P/N 24000P7
Flexible Denture System - 220 V*	P/N 25000
Flexible Denture Heating Oven - 220 V	P/N 25000P2

* Includes one of parts P1, P2, P4, P5, P6, P7 & two of P3

SPECIFICATIONS

Item: Flexible Denture Injector	Base: 10.5" (27 cm) Dia
Electrical: N/A	Crank: 19" (48 cm) Dia
Height: 22.5" (57 cm)	Shipping Wt: 45 lb (20.5 kg)

SPECIFICATIONS

Item: Flexible Denture Heating Oven	Width: 9.25" (23.5 cm)
Electrical: 115 V or 220 V/60 Hz	Depth: 7" (18 cm)
Height: 11" (28 cm)	Shipping Wt: 34 lb (15.5 kg)



Model 20 with Dust Collector & Foot Switch on Optional Stand with Drawer & Shelf

TRINCO® SANDBLASTERS Trinco is a trademark of Trinity Tool Co.

14 Gauge, Welded Steel Construction • Large 10" x 18" (46 x 25 cm) Safety Viewing Glass • Lighted Work Area • Tungsten-Carbide Nozzle • Heavy Rubber Gloves • Door Safety Interlock • Each Unit Complete w/Dust Collector & Foot Switch • Well Lit Working Area

Model 20 & 20/88ST Work Area:
18" H x 20" W x 18" D (46 x 51 x 46 cm)

Model 24 Work Area:
23" H x 24" W x 18" D (58 x 61 x 46 cm)

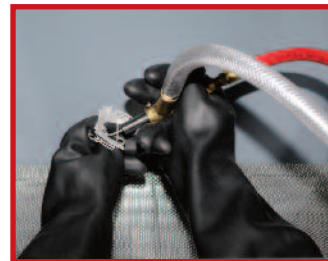
Model 20, Bench Top	P/N 3170A1R
Model 20/88ST, Bench Top with Rotating Basket	P/N 3170A2R
Model 24, Large Floor	P/N 3170A3R
Stand w/Drawer & Shelf for Model 20	P/N 3170A4



Model 20/88ST Automatic with Rotating Basket



Model 20 Options Include: 8" Dia. x 8" Dia. (20 x 20 cm) Automatic with Rotating Basket



Model 20 Includes Attached Rubber Safety Gloves for Sandblasting.



Model 24 Large, Floor Standing Blaster with High-Capacity Dust Collector

SPECIFICATIONS

Item: Model 20, Bench Top	Width: 21" (53 cm)
Electrical/Air: 115 V/60 Hz, 100 CFM	Depth: 18.5" (47 cm)
Height: 36" (91.5 cm)	Shipping Wt: 160 lb (73 kg)

Item: Model 20/88ST, Bench Top w/Basket	Width: 21" (53 cm)
Electrical/Air: 115 V/60 Hz, 100 CFM	Depth: 18.5" (47 cm)
Height: 36" (91.5 cm)	Shipping Wt: 200 lb (91 kg)

SPECIFICATIONS

Item: Model 24, Large Floor Stand	Width: 26" (66 cm)
Electrical/Air: 115 V/60 Hz, 100 CFM	Depth: 18" (46 cm)
Height: 62" (158 cm)	Shipping Wt: 230 lb (104 kg)

Item: Stand with Drawer & Shelf for Model 20	Width: 21.75" (55 cm)
Electrical: N/A	Depth: 19.25" (49 cm)
Height: 29" (74 cm)	Shipping Wt: 94 lb (43 kg)



LAB BENCH - SINGLE STATION

Double Faux Marble Top • Adjustable Lighting • Self-Retrieving Air Nozzle • Built-In Dust Collector • Built-In Burner • Case Pan Shelf • Sturdy Steel Construction • Integrated Suction Motor • Stainless Steel Work Area • Elbow Supports • Height-Adjustable • Available In Various Colors

One Station with Suction

P/N 8030

SPECIFICATIONS

Item: One Station with Suction	Top Width: 47.25" (120 cm)
Electrical: 115V/60Hz	Depth: 23.5" (60 cm)
Height: 31.5" (80 cm)	Shipping Wt: 265 Lbs (120 Kg)



LAB BENCH - DOUBLE STATION

Double Faux Marble Top • Adjustable Lighting • Self-Retrieving Air Nozzle • Built-In Dust Collector • Built-In Burner • Case Pan Shelf • Sturdy Steel Construction • Integrated Suction Motor • Stainless Steel Work Area • Elbow Supports • Height-Adjustable • Available In Various Colors

Two Station with Suction (As Shown Below)

P/N 8031

SPECIFICATIONS

Item: Two Station with Suction	Top Width: 70" (180 cm)
Electrical: 115V/60Hz	Depth: 23.5" (60 cm)
Height: 31.5" (80 cm)	Shipping Wt: 310 lbs (141 kg)

Color Options

Side Panel, Back Cover and Legs are Available In: *Light Grey (In Stock) or Dark Grey (Special Order)*

The Color of the Drawer Face Can Be: *Light Grey (In Stock), Or By Special Order, Blue (As Shown), Red, Pink, Yellow, Dark Grey or White*



Scan to view videos



EQUIPMENT





RED WING LATHE

The 26A Lathe Has a Full 0.25 HP, 1725/3450 RPM and Two-Speeds for Use On Top of Laboratory Bench. Its 4.5" (11.4cm) Shaft Height Allows for Easy Use by the Technician with Hands Resting on the Tabletop. All Chuck and Maintenance Accessories Included. Additional Chucks and Accessories Ordered Separately.

Red Wing Lathe - 115 V/60 Hz

P/N 26A



MODEL TRIMMER

Powered By a Full 1/3 Horse Power Ball Bearing, Capacitor Start Motor. Features Include a Swing-Open Front Housing for Ease of Cleaning and Wheel Changing, Internal Gutter to Facilitate Water Runoff, Full Wheel Radius Water Spray for Efficient Wheel Cleaning, Drain Trough Which Completely Surrounds the Model Tray to Prevent Water Leakage, Large 1 Inch Diameter Water Exhaust, Motor Cover with Removable Top Plastic Utility Tray. Unit Shipped Complete, Ready to Use with Minor Set-Up. Finished with a Durable, Baked Coating.

Model Trimmer with 12" Blade - 115 V/60 Hz

P/N 32

Model Trimmer with 10" Blade - 115 V/60 Hz

P/N 31



DUST COLLECTOR

Dual Work Station Dust Collector with Drum Cartridge Filters. Handler Unites State-of-the-Art Drum Cartridge Filter Technology with Traditional Power and Functionality to Yield the Most Cost Effective Dust Extraction System on the Market. Improved Filter Technology, 33% More Filter Area, Easy to Clean-Easy to Replace. Collects 0.5 Microns and Larger Dust Particles, Helps Keep the Work Environment Clean and Healthy, Powerful 1/2 HP Brushless Suction System Yields 400 CFM. Comes with Two Hoses and Two Fish Mouth Suction Inlets.

Dust Collector - 115 V/60 Hz

P/N 60UFC



CURING UNIT

Two Stage Preset Digital 8 Flask Curing Unit.

Curing Unit - 115 V/60 Hz

P/N 2010DCU

Inquire for other Handler equipment.

ORDERING INFORMATION

- Prices are quoted in US Dollars and are subject to change without notice.
- Export shipments may include additional packaging and document preparation charges.
- Shipping charges will be added to invoice unless specified as collect or third party billing.
- Charges for special services, such as inside delivery or lift gate, will be added to invoice.
- Shipments are insured for safe delivery. Insurance charges are added to the invoice.
- Terms: Net 30 Days subject to prior credit approval. A 1.5% service charge (18% APR), or the maximum amount allowed by law, will be added to outstanding balances not paid within terms. A \$25 handling fee will be charged for all returned checks. Additional terms stated on invoice.
- If payment is not received within terms, future shipments may be held until payment is received.
- FOB: Point of origin
- PRICING, TERMS, CONDITIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

SHIPMENT LOSS OR DAMAGE

- Please check the contents of each shipment for correct quantity and good condition.
- In case of damage or shortage, **immediately** follow these steps:

Follow these procedures for FedEx or UPS Shipments

1. Document the problem in detail then contact us on the damage or shortage.
2. Retain ALL packaging materials for possible inspection by FedEx or UPS.
3. Place product in a secure area until the claim is resolved.

We will take the following action

1. In most cases, we will send a no-charge replacement for the product - freight pre-paid.
2. We will contact FedEx or UPS to begin the claims process.
3. FedEx or UPS may send a representative to inspect packaging.
4. Upon resolution of claim, we will arrange for the return of the damaged product.

Follow these procedures for common carrier shipments

1. If discovered while driver is present, document damage or shortage on the **Bill of Lading (BOL)**. If you cannot see damage, write "Possible concealed damage" on the **BOL**. Ask driver to initial **BOL**.
2. Complete the **BOL** in detail and keep as your record.
3. If discovered after driver has departed, retain packaging materials and protect goods from further damage.
4. Contact the carrier's claims department and request a damage inspection, then follow-up in writing (email or mailed letter). *This must be done within 15 days.*
5. After the inspection, ask the carrier for replacement options.

We will take the following action

1. We can help you contact the carrier, but most carriers will require you to contact them directly.

PRODUCT RETURN POLICY

Do not return products without a Return Material Authorization (RMA) number provided by Nobilium. A copy of the invoice or packing slip along with the RMA number must accompany your shipment. Merchandise returned to Nobilium without proper paperwork may be returned to customer at customer's expense. Returned products, if undamaged, unopened and re-salable, will be subject to an inspection and restocking fee of 15% of the purchase price if returned within 30 days of invoice. After 30 days, the restocking fee will be 25% of the purchase price. Expired products or products that have been discontinued are not returnable. Customers who return equipment to us which is diagnosed, but not repaired, will be charged one hour of labor and be responsible for equipment return shipping costs. To return products, first contact Nobilium and obtain an RMA, then ship pre-paid and mark package "Attention: Customer Service – RMA# _____."

EQUIPMENT WARRANTY POLICY

To activate a Warranty for Equipment, you must return the registration form to Nobilium within 10 days of receipt of equipment. Our equipment is warranted to be free of defects in material and workmanship for a period of one year from the invoice date with the following exception: High-speed, fully automatic spindle assembly is warranted for 90 days from date of invoice.

This warranty is limited to the following: 1) Nobilium will repair or replace the defective part, provided the equipment or part is returned to us during the warranty period and all shipping charges "prepaid" by the customer. 2) Nobilium is not responsible for damage, service problems or malfunctions resulting from misuse, negligence, alteration, accident, fire, improper repair of the unit, or failure to follow any recommended maintenance requirements.

Connect with Nobilium



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