

Product Catalog **USA 2021**







n dentistry and all of its branches there exists a science involving technology, art, skills and the great desire to provide a function and aesthetic result to a patient.

At MDC, our odontological advances in manufacturing are backed up by three very important factors. Experience, Knowledge and Servant hood. These three factors combine to form our core philosophy of providing excellent customer service to our clients along with the best products on the market. We are committed to the trust that you give us by choosing us over anyone else.

Our company has over 300 employees that make it possible to be one of our nation's leading companies in the dental industry. Our research laboratories have one-of-a kind scientific equipment, the best accredited & specialized chemical & scientific engineers working to bettering our products each and every day. Our partnerships with well-known national and international institutes and companies, allow us to support future project as well as give us total and permanent control of all production procedures and testing.

There are dental supply companies, and then there is MDC Dental – We welcome to opportunity to show you our core philosophy at work.

The MDC Dental Team



Lab Products

Acrylics	3
Waxes	13
Teeth	16
Plaster	20
Separating film	22
Investments	21
Reversible hydrocolloid	23
Pastes and polishings	24
Articulators	25

Clinic Products

26
31
34
35
37
38
39



Clinic products

Laboratory products

Acrilycs	3
Articulators	24
Bis-Acrylic Temporary Resin	34
Investment	21
Plaster	20
Polisher	23
Resin teeth 2 layers	16
Reversible Hydrocolloid	22
Separating liquids	20
Silicones	31
Shade guide Acrilycs Nic Tone	10
	• ·

Brand index

Antivet	37
Bisacryl	34
BioJel	30
Dürum	21
Easy Dam	36
Edge	31
Confident	38
Kelvin	22
Magnum	20
Max Print	26
New Flex	23
NewTek	19
Nic Tone acrilycs	3
Nic Tone dental dam	35
Polycril	23
Polyshine	24
Rhino articulators	25
Rhino polishing	24
Rogson Wax	13
SepyA	23

Images are for illustration purposes only





Nic Tone Acrylics





By offering a wide range of products and solutions for the clinician and lab - Nic Tone® is the most recognized brand in the market

- \cdot Pink and transparent tones
- Tooth Colors
- · Self Setting for orthodontics
- · Color liquids
- · High Impact
- · Monomers
- $\cdot \ {\sf Flowable \ resin}$
- \cdot Self curing resin
- · Tissue Conditioner



Clear and pink tones

An Acrylic PMMA based polymer with polymethyl methacrylate. Having superior characteristics (Cross Linked) that reduce the risk of prosthetic porosity and increase resistance to impact and abrasion, this is by far one of the best products on the market today.

Applications

- · Partial and full denture bases
- · Removable partial prosthetic denture bases
- · Relines
- · Dental implants
- · Repairs (self-curing)
- · Occlusal Guards (transparent)

Characteristics

A varied and reliable color scheme

Advantages

- · Easy to work with
- · Applicable to any polymerization technique
- $\cdot\,\text{No}$ porosity, eliminates changes in color and odor
- · No bacterial plaque build up

COLDCURE	CLEAR	R1V LIGHT PINK	R2V MEDIUM PINK	R6V MEDIUM PINK EXTRA VETA	R7V PINK DARK
Jar 6.70 oz	107-3011	107-3021	107-3031	107-3061	107-3071
Jar 1.1 lb	107-3013	107-3023	107-3033	107-3063	107-3073
Jar 5.51 lb	107-3014	107-3024	107-3034	107-3064	
HEATCURE					
Jar 1.1 lb	105-1013	105-1023	105-1033	105-1063	105-1073
Jar 5.51 lb	105-1014	105-1024	105-1034	105-1064	105-1074
POUR TYPE					
Jar 1.1 lb	114-5010	114-5020	114-5030	114-5070	114-5080

114-4030

114-4070

114-4080

114-4020



Note: Tones just for reference

Jar 5.51 lb



Tooth shades

Polymethyl Methacrylate PMMA

Applications

Heat-curing: In making pontic teeth and aesthetic veneers Self-curing: In making temporary bridges and crowns

Characteristics Vita® shades A1 A2 A3 A3.5 A4	B1 B2 B3	Ne C2 59	w Hue s 61 62	shades 65 66	67	69	81
NIC							



	A	<u>A</u>	A	<u> </u>	<u> </u>	<u> </u>	<u>A</u>	<u> </u>	A
Coldcure	A1	A2	A3	A3.5	A4	B1	B2	B3	C2
Jar 1.23 oz	107-3210	107-3220	107-3240	107-3230	107-3250	107-3260	107-3270	107-3280	107-3290
Jar 6.70 oz	107-3212	107-3222	107-3242	107-3232	107-3252	107-3262	107-3272	107-3282	107-3292
Jar 1.1 lb	107-3213	107-3223	107-3243	107-3233	107-3253	107-3263	107-3273	107-3283	107-3293
Coldcure	59	61	62	65	66	67	69	81	
Coldcure Jar 1.23 oz	59	61	62	65	66 107-3150	67	69 107-3170	81	

107-3153

107-3163

107-3173

107-3183

107-3143

107-3103

Jar 1.1 lb

107-3123

107-3133



Basic VITA® shades 4 x 1

Basic Kit of colors for provisional development

Applications Temporary crowns and bridges

Characteristics Universal Vita® shades coldcure A1 A2 A3 B1

106-3003

Advantages

- · Shades similar to the final result
- · Easy to store
- · Easy to use
- · Monomer and dropper included

Basic Vita® shades 4 x 1

- 4 jars/1.2oz each
- 1 bottle coldcure liquid 4.2oz
- 1 dropper
- 1 storage rack



Custom Tray Materials

A self-curing resin material for custom trays that's easy to use and manipulate. Very stable material that does not distort after curing. Also available in Green Powder. Use our Nic Tone self-curing liquid to process.

Applications

 \cdot To make individual custom trays and bases

Characteristics

- · Polymer self-curing acrylic
- · Mix with self-curing monomer Nic Tone
- · Green color

Advantages

- · Easy to handle
- · Produces individual custom trays for uniform impressions
- · Does not stick
- · More economic than any self-curing acrylic

Jar 1.1 lb	108-1013
Jar 5.5 lb	108-1014





Orthodontic self-curing

The most beautiful orthodontic acrylic! Formulated with the most vibrant, attractive and complete color line available.

Characteristics:

- · Ultra fine powder 120 mesh
- Non porosity acrylic





	Fluoresco yellow	ent	Yellow Glitter		Crystal Blue		Opaqı White				Fluorescent Orange		Orange Glitter		Lilac Glitter		Opaque Black		Turquoi Glitter	ise
	1		2		3		4		5		6		7		8		9		10	
1.23 oz	106-20)10	106-2	2020	106-2	030	106	-2040	106-	2050	106-2	060	106-2	070	106-2	080	106-209	90	106-2	2100
6.7 oz	106-20)12	106-2	2022	106-2	032	106	-2042	106-	106-2052		106-2062		072	106-2082		106-2092		106-2	2102
1.1 lb	106-20)13	106-2	2023	106-2	033	106	-2043	106-	2053	106-2	063	106-2	073	106-2	083	106-209	93	106-2	2103

	Crystal Red	G	ed litter I 2	A	Pink Glitter 1 3	A	Fluores Pink 14	scent	Pearl Pink 15	A	Crystal Green 16	A	Fluores Green	scent	Green Glitter 18	A	Violet / Violet Glitte	r A	A	Opaqı Blue 20	e I
1.23 oz	106-211		106-2	100	106-2	120	106-2	2140	106-	0150	106-2	160	106-2	0170	106-2	100	19 / 19D 106-2190	(106)	2200	106-	2210
6.7 oz	106-211		106-2		106-2		106-2			2150	106-2		106-2		106-2		106-2190			106-	
1.1 lb	106-211	13	106-2	123	106-2	2133	106-2	2143	106-	2153	106-2	163	106-2	2173	106-2	2183	106-2193	/ 106-2	2203	106-	2213

Acrylics





Professional Liquid Color Kit

Applications

· Fabrication of orthodontic and orthopedic appliances

Characteristics

· Color monomer included to mix with self-curing polymer

Advantages:

- \cdot 6 basic colors
- · Versatility in color mixing



Liquid Color Kit	141-0010
Includes:	
6 colors in bottles of 4.2 oz	
1 Transparent self-curing polymer of 6.7 oz	
1 glitter 2.4 oz	
1 dropper	

Self-Curing liquid: 125 ml				
	Blue	141-0030		
	Purple	141-0040		
	Green	141-0070		
	Yellow	141-0020		
	Orange	141-0050		
	Red	141-0060		



Forzza High Impact Acrylic

Superior impact resistance due to its unique innovative formula. Made for extreme use with a natural appearance.



Applications

Base for partial and full dentures. Aesthetic coating for prosthetic implants.

Characteristics

- · Easy to use
- · High resistance to fracture
- · Pleasant pink tone
- · Reliable shade

Advantages

Recommended for patients with bruxism Extremely resistant

Forzza Kit	115-1010
Includes:	
1Jar (polymer) 6.7 oz	
1 Bottle (monomer) 4.2 oz	
6 Bags	
1 instructive	





isular

.....

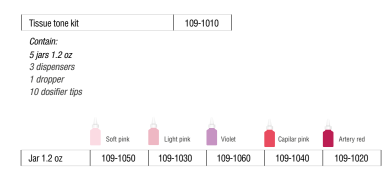
Tono T

Tissue Tone Technique

Chromatic Acrylic system for custom prosthesis provide the best natural look. (Heatcure kit)

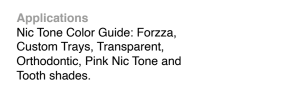
Application

 \cdot For the fabrication of prosthesis with a natural look





Complete Pedestal Shade Guide





Complete Pedestal Shade Guide

Pink color tone shade guide

	ication ic colo		for Nic	Tone	Pink ar	nd Forz	za		
R1V	R2V	R3V	R4V	R5V	R6V	R7V	R8V	R9V	Forzza
Note: To	nes just for r	eference							
10 to	ones Pink	shade guid	le	1	16-0001				

116-0002





Acrylics

Nucleo

.av

Inlay Pattern Resin

Nucleo Lay will radically change your casting techniques!

Aplications

- \cdot Casts for the reconstruction of post/stumps.
- · Incisal guides
- · Caliibrating and fastening

Characteristics

- · Dimensional stability
- · Total absence of solid waste to be incinerated
- · Fast working time

Advantages

- · For lab and clinical use
- · Minimum contraction
- · Calcinable

Nucleo Lay Kit	119-0010
Includes: 1 Resin bottle 1.4 oz 1 Monomer bottle 1.3 oz 1 separator bottle 0.5 oz 1 brush 1 dropper 10 plastic posts 1 instructive	
1 Resin bottle 1.4 oz	119-0030
1 Monomer bottle 1.3 oz	119-0020
16 plastic posts	



Tissue conditioning

An advanced soft material for relines with outstanding durability. Coldcure up to 8 months and Heatcure (Lab processing) up to 24 months.

Applications

- · Material for direct and indirect relines
- Tissue conditioning

Characteristics

- Resilient for partial or full denture liner
- · Long lasting up to 24 months if heat cured
- Lasts up to 6 months if self cured

	Self curing	Heat curing	
Full Kit Powder Liquid Test tube Instruction Manual	1200020	120-0010	
Replacement Kit Powder Liquid Instruction Manual	120-0040	120-0030	
1 Copolymer bottle 2.8 oz	120-0104	120-0102	Kit Heatcure
1 Monomer bottle 1.3 oz	120-0103	120-0101	Kit Coldcure







Liquid Acrylic

Heatcure and Coldcure monomer

Applications To be used with polymers

Characteristics

· Clear liquid

Advantages

- Glycol ether added to monomer to induce cross link polymerization
 Sold in dark glass containers and metal containers to preserve its original properties and its shelf life.

	Heatcure	Coldcure	Pourtype
1/4 gal (32 oz)	137-0050	138-0050	114-2040





*Presentation available in USA



All Purpose Base Wax

Rogson Wax

Rogson Wax

Rogson Wax

Wax for all kinds of dental applications (also baseplate). Excellent quality made with soft and flexible materials, works in extreme temperatures. The entire line has ideal characteristics for demanding laboratory jobs.

Applications All purpose, setup and base

Characteristics

Consistency: Medium all purpose Medium Pink Medium Ethnic Dark Pink Hard Pink Soft Red

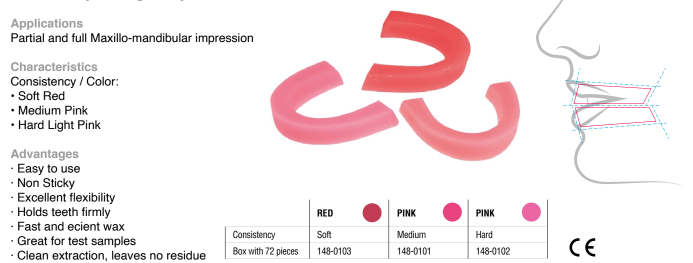
Advantages

- · Easy to use
- · Non sticky
- · Flexible
- · Holds teeth firmly
- · Wax is fast and efficient
- · Great for samples and trials
- · Clean extraction, leaves no residue

		DARK PINK 2	PINK 3	RED 4	PINK 5
Consistency	Medium all purpose	Medium etnic	Hard	Soft	Extra hard
Box with 1/2 lb	148-0061	148-0064	148-0062	148-0060	148-0063
Box with 5 lb	148-0070	148-0073	148-0071	148-0074	148-0072

Anatomic U shape bite block

Its unique shape is designed to get the best results in making impressions of teeth. Anterior section is deeper than the posterior section, avoiding unnecessary carving or adjustments.



((

Complies with ISO 15854



Universal Palate Pattern



Flexible and adaptable anatomic wax palate

Applications

· For making Acrylic and flexible dentures

Characteristics

- · All purpose wax
- · Flexible and adaptable
- · Wax palate functional and natural
- · Quick phonic adaptation
- · Quick application to patients ·
- Quick applications in the laboratory



Palate Box w/50 pcs.	148-0080
Strip Vestibular Box w/100 pcs.	148-0090

Utility Wax

For post-damming and build up purposes



Rogson Wax



Rogson <mark>Wax</mark>

Round wax, wire spools

Easy setup and perfect hardness

Applications

• Easy to form wax wire used for producing various bars and sprues for partial dentures, crowns and bridge work.

Characteristics · Firm and moldable

Advantages

#18 •

10 g / 0.35 oz

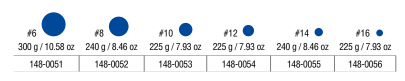
148-0058

#20 •

10 g / 0.35 oz

148-0057

· Variety of calibers



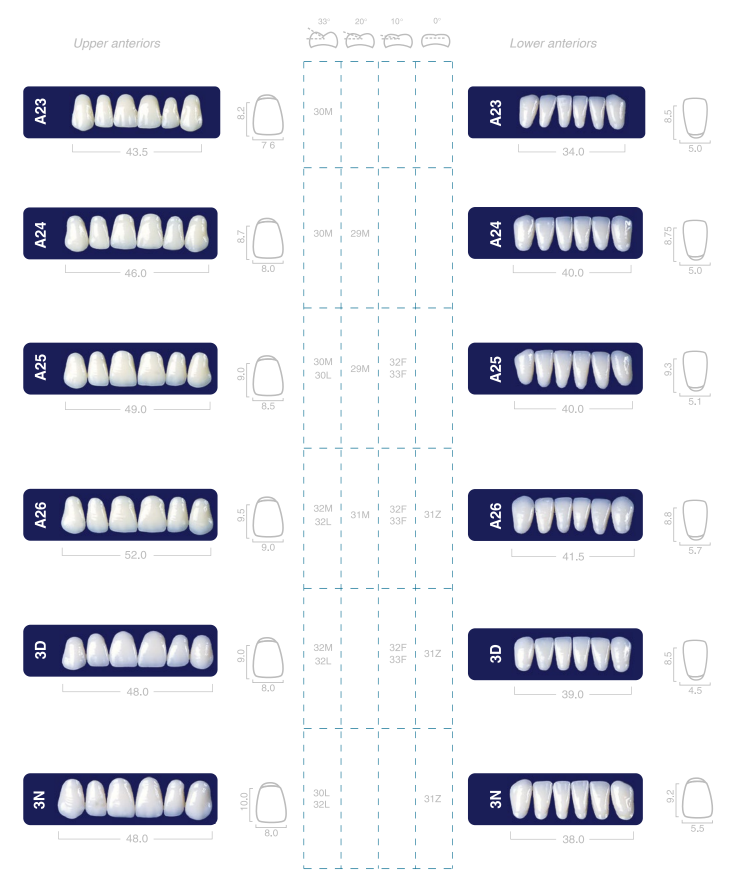


CE



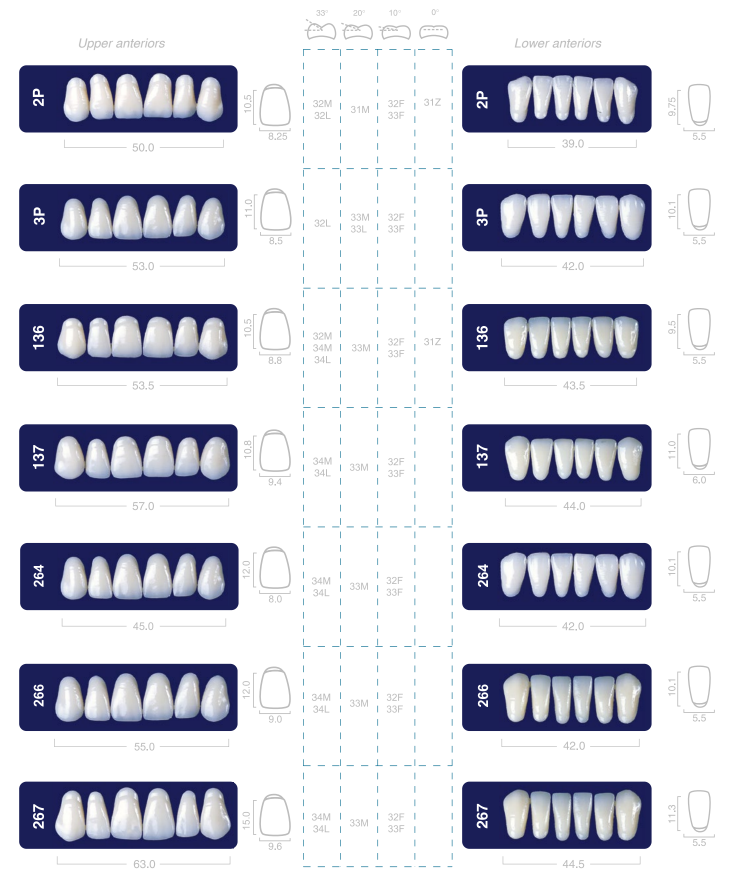
newtek Acrylic resin teeth





neutek Acrylic resin teeth

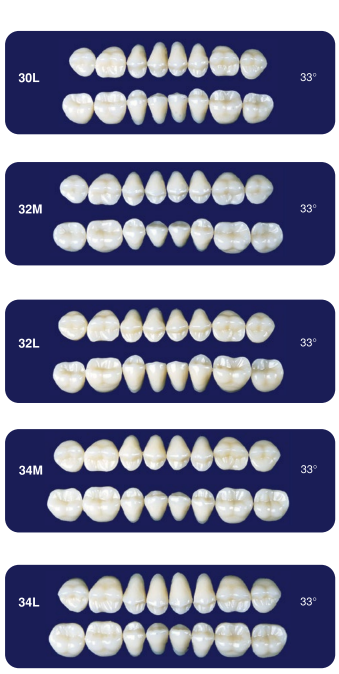




newtek Acrylic resin teeth







newtek Acrylic resin teeth

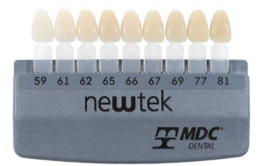
The highest quality material and finish as well as great resistance

- · Crosslinked
- · Natural fluorescence
- · Computarized pigment
- · Long durability
- · Various anterior and posterior
- · Molds available in 33°, 20°, 10°



Color guide





New Hue* shades 59, 61, 62, 65, 66, 67, 81

69 and 77 ask for availability



Vita** shades A1, A2, A3, A3.5, A4, B1, B2, B3, C2 Posteriors: Box with 20 pieces Anteriors: Box with 30 pieces

Infant

* New Hue is a registred trademark of DENTSPLY International Inc. ** Vita is a registred trademark of VITA International.

Child teeth







Magnum plaster type III



The Quality of our materials and manufacturing processes make MDC Dental's plasters the most reliable product in the market.

Manufactured under ISO and ADA specifications & ISO 9001 - 2008 standard

MAGNUM **Applications:** · Study models · Antagonist bases · Work models · Bases TMDC **Characteristics** · Class III super stone · Regular setting · Extra fine powder · Optimal hardness **Advantage** Physical properties Normal Ortho Setting expansion 0.15% · Smooth surface 0.15% Compression resistance 390 kg/cm2 320 kg/cm2 · Creamy smooth gypsum Setting time 5´30" to 8´ min. 5'30" to 8' min. Water/Powder ratio · High detail 24 cc / 100 gr 36 cc / 100 gr · Low setting expansion · Models for orthodontics · Study models · Dimensionally stable For bases and and antagonists antagonist bases NORMAL OCHRE WHITE BLUE ORTHO WHITE Box with 22 lb 129-0066 Box with 22 lb 129-0013 129-0033 129-0023

Paris type II

Controlled expansion for perfect joints

Applications

- · Incased in plaster
- · Study models
- · Antagonist bases
- · Work models
- · Base

Characteristics

- · Smooth surface
- · Regular setting
- · Extra fine powder
- · White
- · Dimensionally stable

Physical properties Setting expansion Compression resistance Setting time Water/Powder ratio



VESO DENTAL TUPO D DENTAL PLASTER TREET 10 kg / 22 lb



Bulk with 22 lb 129-0091



High - strength dental stone resin fortified Type IV

Is used to obtain master or positive models that require greater strength, ardness, dimensional stability and minimum setting expansion.

Characteristics

- · High resistance to abrasion
- · Great hardness
- · Low expansion
- Fluidity
- \cdot Thixotropic
- \cdot Does not interact with other materials

Advantages

- Both colors are optimal to be detected by any type of scanner, laboratory or intraoral
- · Easy to work with
- · Precision and dimensional stability
- · Fast set
- · Optimal superficial texture
- · Fidelity in copied surface reproduction

Specifications

 Water/powder ratio 	20 ml/100 g
 Mixing type: mechanically 	20 to 30 s
manual	30 to 60 s
 Working time 	5 - 7 min
 Setting time 	7 - 10 min
· Resistance to compression/wet	(1 h) 52 mpa
· Resistance to compression/dry	(48 h) 95 mpa
 % expansion 	0.08%

Dürum



	Gray	lvory yellow
box with 10 bags (1 kg each) / 35.27 oz each	129-0113	129-0112
bag (1 kg) / 35.27 oz	129-0111	129-0110

Available in December 2017





Premium investment for chrome cobalt casting

Applications

· Investment casting in chrome cobalt

Characteristics

- · Liquid to control expansion
- Fine micro grain
- · High Precision
- · Clean casting





Bucket of 25 bags / 2.2 lbs each

134-0010

Phosphate investment for nickel-chrome alloy

Applications

· Investment wax patterns for casting in ceramic alloys

Characteristics

- Liquid to control expansion
- Controlled expansion
- High temperature resistance





Kit: 10 bags w/2.2 lbs each of powder

132-0015



Reversible Hydrocolloid

Applications

· For plaster and investment models duplications

Characteristics

- \cdot Gel in colloidal particles
- · Rapid gel

Advantages

- · Maximum accuracy
- · Highly reusable
- · All purpose (investment and gypsum)

SUPER All purpose

Bucket 20 lb

125-0021

NEW FLEX



Sepya® Gypsum and acrylic separator

Applications

Liquid gel designed to prevent the plaster from sticking to the acrylic

Advantages

- · Clean separation
- · Easy removal of the plaster from the acrylic
- · Avoids altering the precision of the thicknesses
- · Flexible to 0.05 microns

Bottle 32 oz (1/4 Gal)	126-0030
Container 1 Gal	126-0040

Degreasing liquid eliminates superficial tension

Applications

- \cdot Cleans oil released from wax
- \cdot Conditions the wax patterns
- \cdot Eliminates superficial tension
- \cdot Eliminates the majority of air bubbles from wax patterns/casts

Characteristics

 \cdot Spray bottle

Advantages

· Easy to apply

Spray bottle 4.2 oz

127-0010



Finitto





polycril

Polish for acrylics, resins, and flexible materials

Applications

· Acrylics, resins, and flexible materials.

Characteristics

- · 100% natural
- \cdot Produces a better finish due to its unique and uniform abrasive
- \cdot Does not release unwanted odors, its characteristics make it different to traditional polishers.

Advantages

· Works faster than pumice

 \cdot Contains an antiseptic that attacks the majority of bacteria & prevents the risk of cross contamination when new and old prosthetics are polished in the same equipment.

Bag with 1 lb	102-0010
Box with 25 lb	102-0011

Shinning paste for acrylics, resins, and flexible materials

Applications

Shinning paste for acrylic denture, resins, and flexible materials to be used after Polycril

Characteristics

Paste with very abrasive agents used in low RPMs

Advantages Small quantities are used to gain the highest permanent shine

Tube 3.5 oz 103-0020

Polishing and Shinning

Applications Acrylics, metals and porcelain polishing paste

Characteristics

White: All purpose Yellow: Metals and removes scratches (before green paste) Green: All purpose CrCo and CrNi – shinny finish Red: Gold class Au, AiCu, AlCu Pink: Acrylics

	Pink	White	Yellow	Green	Red
Tube 8.8 oz	104-0010	104-0050	104-0030	104-0040	104-0020



polyshine





Tende land	Tempe danis'	Emile derde	Finderer	Emde over
TING asiva	TINO	TINO rasiva	hind a masiya	ling
Rhi sta Abra	RIN ta Abr	RIN sta Ab	AL Ab	U.S.
Pa	Par Par	Par	P a	12
Rosa Metales cont	Blanco	Amarillo	Verde Manager allo sollo	Rojo



Articulator



Applications

Used for crowns and partial dentures, implants and full prosthetic models

Characteristics

- · Removable magnetic mounting plate
- · Incisal guide pin allows model to rest on base plate upon opening
- · Colors: Blue, Pink, White, Red
- · Color Chrome

Advantages

- · Clear view of posterior-anterior angles
- · Heavy duty
- · Light weight frame
- · Ergonomic design



Box w/ 1 articulator	WHITE: 123-0012	BLUE: 123-0010
Bag w/ 1 platinum plate	123-0015	
Bag w/ 10 fasteners	123-0014	

* Base plate sold separately

Economy Chrome Articulator **Chrome**

Applications

· Used to mount lab models

Characteristics

- · Chrome finishing
- · Occlusal articulator hinge that allows opening and closing

Articulator 205-0010



Alginate



Cyan

Impression material siliconized with antiseptic properties

Applications

- Impressions for removable prosthesis, full skeletal and prosthodontics
- Impressions of soft tissues of the oral cavity and surrounding areas

Characteristics

- · Extra fine powder
- . Cherry scent
- · Dimensional stability
- · Dustless
- · Packaged in a trilaminated metallic bag to ensure stability of the material

Advantages

- · Contains chlorhexidine, an antiseptic which helps eliminate cross contamination
- · Thixotropic, does not run and has a thick consistency
- · Smooth texture
- · High detail reproduction
- · Excellent strength, flexibility and elasticity, does not tear when removed
- · Detail reproduction 0.025 mm



Complies with ISO 1563/ ADA No. 18. Non-Toxic

CE

Note: the temperature and the chemistry of the mixed water (that which is not distilled or deionized) may affect setting and working time.

Once package has been opened, seal properly to protect alginate from humidity and contamination.

	Type I	Type II
Bag of 1 lb.	101-0023	101-0026



Alginate

Chromatic

Color changing impression material.

Applications

· Fixed and removable prosthesis

Characteristics

- \cdot Three phases: violet / pink / white
- · Mint scent
- \cdot Extra fine powder
- · Dustless Alginate
- · Dimensional stability
- · Packaged in a trilaminated metallic bag to ensure stability of the material

Advantages

- · 130 hours without alterations or losing any details
- \cdot Good resistance
- · Adequate working time
- · Precision of color phase vs time
- Optimum physical qualities, fluency and consistency
 Excellent compatibility with plaster, does not interfere
- with setting time





Complies with ISO 1563/ ADA No. 18. Non-Toxic

CE

Note: the temperature and the chemistry of the mixed water (that which is not distilled or deionized) may affect setting and working time.

Once package has been opened, seal properly to protect alginate from humidity and contamination.

 Type I

 Bag of 1 lb.
 101-0046



Orthodontic

Impression material for braces without wire

Applications • Orthodontic use

Characteristics

- · Extra fine powder
- \cdot Dimensional stability
- \cdot Banana scent
- \cdot Yellow color
- \cdot Packaged in a trilaminated metallic bag to ensure stability of the material

Advantages

· Helps avoid tearing when taking dental impressions with braces





Complies with ISO 1563/ ADA No. 18. Non-Toxic

CE

Note: the temperature and the chemistry of the mixed water (that which is not distilled or deionized) may affect setting and working time.

Once package has been opened, seal properly to protect alginate from humidity and contamination.

	Type T
Bag of 1 lb.	101-0036



Alginate

All Purpose

Versatile impression multipurpose material

Applications

 \cdot Fixed removable prosthesis, and full dentures

Characteristics

- · Dimensional stability
- \cdot Extra fine powder
- · Cherry scent
- Packaged in a trilaminate metallic bag to ensure stability of the material





Complies with ISO 1563/ ADA No. 18. Non-Toxic

CE

Note: the temperature and the chemistry of the mixed water (that which is not distilled or deionized) may affect setting and working time.

Once package has been opened, seal properly to protect alginate from humidity and contamination.

	Type I	Type II
Bag of 1 lb.	101-0073	101-0076



Creamy impression material that is easy to use

Applications

· Removable prosthetics and skeletal

Characteristics

- \cdot White color
- · Tropical scent

Advantages

Packaged in a trilaminated metallic bag to ensure stability of the material

Note: the temperature and the chemistry of the mixed water

(that which is not distilled or deionized) may affect setting and working time.

Type I

101-0015

Type II

101-0076

Once package has been opened, seal properly to protect alginate from





Complies with ISO 1563/ ADA No. 18. Non-Toxic



Mixing Bowl

Bag of 1 lb.

humidity and contamination.

Ideal size for mixing. Flexible material that allows it work with plaster.

Blue	271-0001
Green	271-0002
Turquoise	271-0009
Black	271-0003
Sale per pack of 10 pieces	

Sale per pack of 10 pieces

Mixing spatula

Firm yet flexible!

	•
Blue	271-0011
Green	271-0012
Turquoise	271-0015
Black	271-0013
Individual sale	





Light body normal set

Applications

- · Registration of micrometric specific structures
- · Impression amendments

Characteristics

- · One Step / Two Step Impressions
- · Shore A 53 hardness
- · Working time: 2'30"
- · Total polymerization time: 4'00"
- · 99.7% Elastic memory

Light body normal set kit	145-0201
Includes:	
2 x 50 ml cartridges	
12 mixing tips	



COMING SOON



Regular body normal set

Applications

- · Crows / Bridges
- · Inlays / Onlays
- · FPD with cordless retraction technic (supragingival preparations)
- · Functional impressions
- · Relines



COMING SOON





Heavy body normal set

Specifically developed to limit structures on individual trays (Margin Contouring)



Bite registration fast set

Positive impression for resin temporary prosthetics Removal from the mouth without distortion Excellent reproduction of details Simple handling

COMING SOON

Applications

· Bite Registration

Characteristics

- · Shore A 88 hardness
- · Working time: 0'30"
- · Total polymerization time: 1'00"





Dental mixing dispenser gun

Dental mixing dispenser gun

145-0401





Silicones

Putty Fast Set

Aplications

- · Crows / Bridges
- · Inlays / Onlays
- · Outlay edges
- · Functional impressions
- · Study Models
- · Duplicates

Characteristics

- · One Step / Two Step Impressions
- · Shore A 60 hardness
- · Working time: 2'15"
- · Total polymerization time: 3'30"

edge
COMING SOON



Putty Regular Set

Applications

- · Crows / Bridges
- · Inlays / Onlays
- · Outlay edges
- · Functional impressions
- · Study Models
- · Duplicates

Characteristics

- · One Step / Two Step Impressions
- · Shore A 60 hardness
- Working time: 2'30"
- · Total polymerization time: 4'00"

Putty fast set kit	145-0302

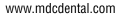
Includes: 1 x 450g catalyst 1 x 450g base





edge #

COMING SOON





NIC TONE

COMING SOON

BISVCSAT

Bis-Acrylic Temporary Resin

An easy way for temporaries Mockup elaboration: Crown, Bridge and Laminate veneers.

Characteristics

• Nic Tone Bisacryl composite for temporary crowns, bridges, veneers & mockup

Advantages

- Provides esthetics and strength
- High resistance to fracture
- Smooth Surface

- Resina bis acrílica temporal • Ten natural shades (VITA®) Bis-Acrylic Temporary Resin • Total set time: five minutes **BISACRYI** NIC TON *BISVCSAL* NIC TONE BISACRYL NIC TONE TMDC TWDC. Content - 1 Cartridge 70 g Paste 10:1 Ratio - 10 Automix Tips - 1 Instructive Booklet

Box w/36 pcs Green 5" x 5"

Green 6" x 6"

Blue 5" x 5"

Blue 6" x 6"

Black 6" X 6"

Thin

144-0011

144-0013

144-0010

144-0012

Medium

144-0021

144-0023

144-0020

144-0022

144-0038

Thick

144-0031

144-0033

144-0030

144-0032

144-0037

CE

nic tone

Professional Latex Dental Dam Latex Sheet for operating area

Isolates from one single tooth to entire dental arch. Allows ample vision due to its contrasting color.

Helps avoid cross contamination by preventing dental material and instruments from falling into the oral cavity.

Characteristics

- · Blue, Green or Black
- Sizes: 5" X 5" and 6" X 6"
- · Three thicknesses

Advantages

- \cdot Stretches up to 800% without tearing
- \cdot Low powder usage
- · Colors contrast with oral tissues
- · Adjusts to the retraction of soft tissues
- \cdot Made from refined latex

	Thin	Medium	Thick
Box w/52 pcs			
Green 5" x 5"	144-0015	144-0025	144-0036
Blue 5" x 5"	144-0014	144-0024	144-0034

anot ain

nic tone

100% Hule de Latéx 100% Natural Rub

> Rubber Dam Kofferdam Diga Dentale Digue Dentaire

Jaw 25

ique de Hule

and a street files







easy-dam

Dental Dam

Excellent flexibility quality and price

Characteristics

- · Blue
- · Size: 6"x6"

Box w/36 pcs	
Blue 6" X 6"	144-0300



Synthetic Rubber Dam

Latex free synthetic rubber dam No allergy causing proteins

Applications To isolate the operatory area

Characteristics

- · Synthetic material
- · Violet
- · Size: 6"x6"

Advantages

- · No allergy causing proteins
- \cdot Colors contrast with oral tissues
- · Adjusts to the retraction of soft tissues

Consult presentations







Dental Enamel Cleaning Kit

It acts directly on stains caused by fluorosis, smoking or drinking without damaging the enamel.

An effective and reliable dental stain remover with only one dental visit.

A Fast and permanent system.

ANTIVET is specially formulated for the cleaning of teeth with pigmentation (brownish stains) on the surface of the enamel because of dental fluorosis.

The formula based acid is chemically stabilized to a controlled pH. This is necessary as it reacts with the positive ions in the forming minerals, which clean the structure of the enamel of the teeth without affecting it. It only extracts organic and inorganic substance ions that are occupying the spaces that exist between calcified crystals of fluoridate.

Advantages

- · Do not harm the dental enamel
- · Permanent cleaning (due to fluorosis)
- · Results in the first session with the dentist
- · No post occurs

· Product controlled Mexican Health Ministry (Cofepris under Reg. 1522C2013 SSA.)

Kit

- Cleaning Solution 0.34 oz.
- Neutralizing Solution 0.34 oz. - 2 brushes
- 1 godete
- 5 dental dam sheets - 1 Instructions

146-0010







SMOKING STAIN





Antivet[®]*Kit*











Clinical cases available at www.antivet.com



Powder adhesive for dental prosthesis

- · Jar with flip top lid makes application easier and prevents openings being clogged due to moisture
- · Easy to apply
- · Prevents the proliferation of bacteria causing bad breath
- Thanks to its hydro-active formulation it produces a protective seal that prevents food accumulation inside the prosthesis
- · It is easy to clean without leaving residues
- · Adhesion of up to 12 hours





Jar 0.7 oz 147-0012	Jar 0.7 oz	147-0012
---------------------	------------	----------

Adhesive paste for dental prosthesis

- \cdot Up to 12 hour hold with only one application
- · It allows you to chew food naturally
- · It avoids bacteria proliferation that cause bad breath
- Due to its hydro-active formulation it produces a protective seal preventing food remains from accumulating inside the prosthesis
- · It makes for easy cleaning without leaving food residues
- · Stability for up 12 hours



Tube 1.4 oz	147-2010
Tube 2.6 oz	147-2030



Cleansing effervescent tablets

- · For dental prosthesis and ortodontic appliance. Always clean and with a nice taste!
- · It eliminates 99.9% of bacteria that cause bad breath
- · It keeps the prosthesis stain free
- · No bad odor
- \cdot It cleans the most inaccessible areas
- · Confident dental container with a small drain basket and seal system is recommended



Tube with 20 pills 147-0020

Denture container

- · Discrete and practical design in order to mantain dental prosthesis
- · It protects against pets
- · Very practical during trips
- · Easy to use
- · Manufactured with antibacterial plastic
- · It includes a small basket for rinsing which makes cleaning easier





Denture brush

- · Works on dentures, partials, retainers & sport protectors
- · Reach unaccesible areas
- · Removes stains

Denture container

- · Ergonomic design
- · Lasts up to 3 times longer than a regular dental brush



147-3010

147-0030





FX

NIC TONE

Inflex

Automatic Injection machine for thermoplastic materials

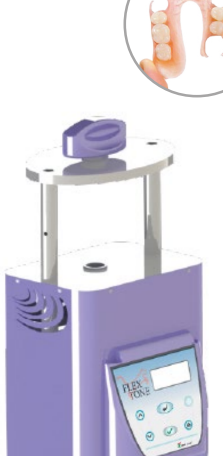
Get a machine that will give you consistent and accurate results. Inflex is used to melt TCS thermoplastic material and inject it into the flasK with an easy operation, long lifespan, low maintenance, the security of success every time.

Characteristics:

- · Digital Control
- · 3 Different programs
- · Pneumatic Pressure until 10 k of air.
- · Stainless steel
- · Adjustable Height
- · 250w Resistance
- · 120v

Advantages:

- \cdot LCD Screen indicate temperature, time,
- type of program and actual phase of the process.
- \cdot Temperature reaches up to 662° F (350° C)
- · Fast heating
- · Optimum injection process
- · Prevents material color changes with consistent temperature
- · Equal Pressure



Automatic Injection machine INFLEX

139-0040



Guadalajara-Mexico (Internacional Headquarters) Industria del Plástico 2113 Fracc. Industrial Zapopan Norte Zapopan, Jalisco, México, C.P. 45130 01 800 3637 800

mdc@dental.com.mx

México, D.F.

Alzate No.118, Eje 1 Norte Col. santa María de la Rivera Delegación Cuahutemoc, C.P. 06400 mdcmex@dental.com.mx

USA

17800 South Main Street, Suite 201 Gardena CA, 90248 Office: (310) 352 6980 Fax: (310) 352 6982 Toll free: (877) 632 6377 customerservice@mdcdental.com

Certified for international quality products





016 **REG**.F

REG. ES-0472/20



