

# Switch to Metrodent Brand

**Product Guide** 

# Content

Page 6	Bite Blocks
Page 8	Boxing In Wax
Page 10	Gnathic Waxes
Page 12	Modelling Wax - Light Pink
Page 14	Modelling Wax - No.1
Page 16	Modelling Wax - No.2
Page 18	Modelling Wax - No.4
Page 20	Modelling Wax - Metromorphic
Page 22	Modelling Wax - No.6
Page 24	Modelling Wax - College
Page 26	Ribbon Wax
Page 28	Soft Bite Wax
Page 30	Strip Wax
Page 32	Wax Up Sticks
Page 34	Carving Wax Blocks
Page 36	Stick (Cement) Wax
Page 38	Tracing Sticks
Page 40	Dipping Wax
Page 41	Flange Mouthpacks
Page 42	Waxes for Modelling
Page 46	Metrocryl Denture Base - ST Veined
Page 48	Metrocryl Denture Base - Translucent Veined
Page 50	Metrocryl Denture Base - Standard Pink
Page 52	Metrocryl Denture Base - Translucent Non Veined
Page 54	Metrocryl Denture Base - Natural
Page 56	Metrocryl Denture Base - Ethnic
Page 58	Metrocryl Denture Base - Dark V1 Veined
Page 60	Metrocryl Denture Base - Light Veined
Page 62	Metrocryl Denture Base - Clear
Page 64	Metropair - Denture repair acrylic
Page 66	Metrocryl HI (High Impact) Denture Base - Light Pink Veined
Page 68	Orthomet - Orthodontic Acrylic
Page 70	Metrostone - Type 4 Die Stone
Page 71	PCS - Plaster Coating Solution
Page 72	Metrotray - Light curing special trays
Page 73	Matrix Duo - Laboratory Putty
Page 74	Metro Lab Putty - Silicone modelling material

### Content

Page 75	Metroform - Custom impression tray acrylic
Page 76	Shellac - Special tray blanks and base plates

Page 77 Gypsolve - Cleaning Fluid Page 78 Metroclens - Cleaning Fluid

Page 79 Duplicating Gels, Metrogel/Supergel/Plastergel
Page 82 Metrosil Plus - 2 part silicone duplicating material

Page 84 Steribim - Germicidal pumice compound

Page 85 Metroblast - Glass Beads Page 86 Metroblast - Alumina

Page 88 Metroclave/Hi-Lo - Cold Cure Vessels

Page 90 Wax Wire for Sprues

Page 92 Wax Grid Retentions - Diagonal
Page 94 Wax Grid Retentions - With Holes
Page 96 Wax Grid Retentions - With Mesh
Page 98 Wax Border Strips - With Retentions

Page 100 Wax Edge Strips - Retentions

Page 100 Wax Edge Strips - Perforated Retentions

Page 100 Wax Edge Strips - Round Holes
Page 102 Wax Profile Sticks - Lower Jaw Bars
Page 102 Wax Profile Sticks - Half Round

Page 104 Wax Patterns/Wax Clasp Profiles for - Bonyhard Type A
Page 104 Wax Patterns/Wax Clasp Profiles for - Bonyhard Type B
Page 104 Wax Patterns/Wax Clasp Profiles for - Premolars and Molars

Page 106 Wax Patterns/Wax Clasp Profiles for - Straight/Curved

Page 108 Wax Profile Sticks - Beading Wires

Page 109 Stippled Casting Wax
Page 110 Smooth Casting Wax
Page 111 Preparation Wax

Page 112 Metroglue

Bite Blocks Boxing In Wax Grathe Wax Modelling Wax Ribbon Wax Soft Bite Wax StroWax Wax Up Sticks

Tried and Trusted (1)



### **Metrodent Waxes**

With over 80 years manufacturing experience Metrodent produce a comprehensive range of dental waxes tried and trusted by dentists and dental technicians both in the UK and around the world.

Using the finest raw materials Metrodent waxes are blended and produced to strict quality control standards giving you a first class British made product.





### **Bite Blocks**

#### For detailed occlusal records

Metrodent Bite Blocks can be easily adapted to shape and carved with a wax knife. Designed to represent the tooth position and are easy to use. Ideal for a wide range of temperature and climate conditions.

Colours Pink

Light Pink

Block Size 114 x 13 x 10 mm Contents 48 Blocks (8 x 6)

Pack Size 585 g

Order Code - Pink WAXBB48
Order Code - Light Pink WAXBB48LP



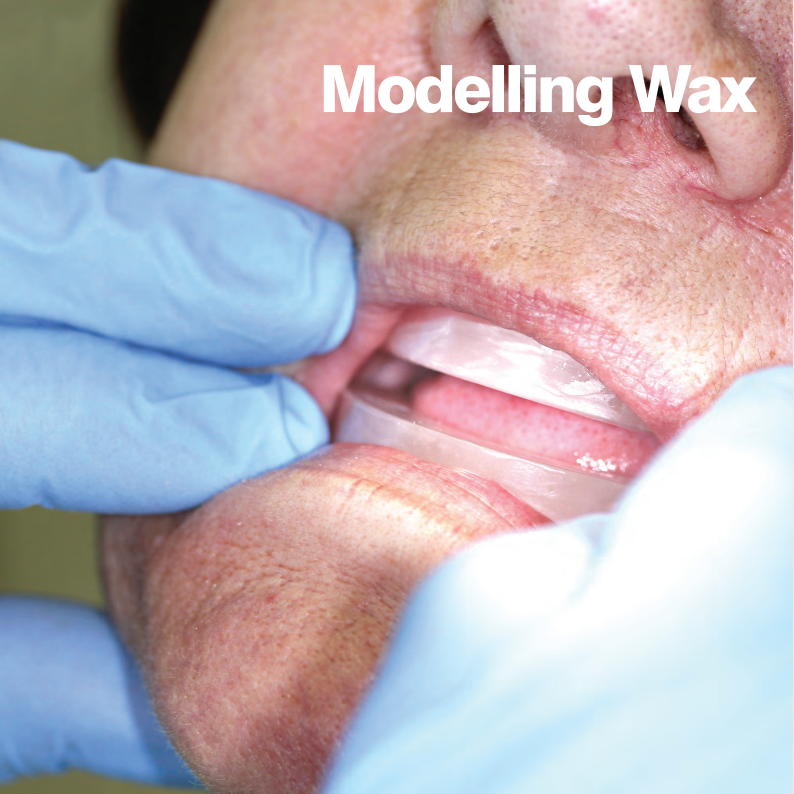


# **Boxing In Wax**

### For boxing impressions prior to casting

Suitable for production of upper and lower jaws, for opposing models as well as individual split-cast bases. It surrounds the casting, can be easily adapted to its form and builds the edge for the model after the pouring of gypsum.





### **Gnathic**

#### Differentiate your private work at the bite rim stage Available in Sheet Wax and Bite Blocks

lvory wax sheets and lvory wax bite blocks for superior occlusal analysis. More accurately represents the dentate area of the rim. Improves patient communication and the intra oral contrast makes the registration process easier.

Colour Ivory

Sheet Sizes 183 x 87 x 1.75 mm

183 x 87 x 1.50 mm

Pack Size 500 g

Order Code - 1.75 mm GWAX500

Order Code - 1.50 mm GWAX500EXPORT

Bite Blocks 114 x 13 x 10 mm

Contents 48 Blocks (8 x 6)

Pack Size 585 g

Order Code GWAXBB48







# **Light Pink**

#### A very popular shade

The demand for Metrodent to produce a modelling wax in a light pink shade was overwhelming. Rapidly becoming a best seller our Light Pink modelling wax is based on our No.2 formula. A blend of paraffin and micro-crystalline waxes gives familiar ease of handling and consistent qualities aiding smooth work processing in the laboratory. This desirable colour option offers excellent soft tissue representation at try-in stage and is well received by both patients and clinicians.

Colour Light Pink

Sheet Sizes 183 x 87 x 1.75 mm

183 x 87 x 1.50 mm

Pack Sizes 500 g

2.5 Kg

20 Kg

Order Code - 1.75 mm x 500 g LPWAX500
Order Code - 1.75 mm x 2.5 Kg LPWAX2.5
Order Code - 1.75 mm x 20 Kg LPWAX20

Order Code - 1.50 mm x 500 g LPWAX500EXPORT
Order Code - 1.50 mm x 2.5 Kg LPWAX2.5EXPORT
Order Code - 1.50 mm x 20 Kg LPWAX20EXPORT







#### Highest melting point, ideal for carving

Our highest melting point wax originally designed for warmer climates. Utilising a higher melting point paraffin wax giving a longer molecular chain, it is more stable at higher ambient temperatures and therefore gives excellent carving properties. Ideally suited for high end prosthetics where the try-in is extensively contoured and detailed and where the try-in may be in the mouth for an extended period. Perfect for a hot laboratory in the summer months No.1 will be more brittle in lower temperatures.

Colour Very Pale Pink
Sheet Sizes 183 x 87 x 1.75 mm
183 x 87 x 1.50 mm

Pack Sizes 500 g

2.5 Kg

20 Kg

Order Code - 1.75 mm x 500 g 1WAX500 Order Code - 1.75 mm x 2.5 Kg 1WAX2.5 Order Code - 1.75 mm x 20 Kg 1WAX20







#### Our most popular blend

This is our most popular modelling wax both in the UK and abroad. It is a blend of paraffin and micro-crystalline waxes and is designed to give good overall handling properties for everyday laboratory use. Pale Pink in colour No.2 is the longest manufactured blend in our range. Ideal for high workflow prosthetic laboratories where its consistency aids smooth production.

Colour	Pale 'Bluish' Pink
Sheet Sizes	183 x 87 x 1.75 mm
	183 x 87 x 1.50 mm
	183 x 87 x 3.50 mm

	100 X 01 X 0.00 III
Pack Sizes	500 g
	2.5 Kg
	20 Kg
Order Code - 1.75 mm x 500 g	2WAX500

Order Code - 1.75 mm x 20 Kg	2WAX20
Order Code - 1.50 mm x 500 g	2WAX500EXPORT
Order Code - 1.50 mm x 2.5 Kg	2WAX2.5EXPORT
Order Code - 1 50 mm v 20 Kg	2WAX20EXPORT

2WAX2.5

Order Code - 1.50 mm x 20 kg 2WAX20

Order Code - 3.50 mm x 500 g DTW

Order Code - 3.50 mm x 2.5 kg DTW2.5

Order Code - 1.75 mm x 2.5 Kg







#### Darker Pink variant on our most popular blend

This modelling wax is a colour option of our most popular wax. Its handling properties and indications for use are the same as No.2.

Colour Darker Pink

Sheet Sizes 183 x 87 x 1.75 mm

183 x 87 x 1.50 mm

Pack Sizes 500 g

2.5 Kg

20 Kg

Order Code - 1.75 mm x 500 g 4WAX500 Order Code - 1.75 mm x 2.5 Kg 4WAX2.5

Order Code - 1.75 mm x 20 Kg 4WAX20

Order Code - 1.50 mm x 500 g 4WAX500EXPORT

Order Code - 1.50 mm x 2.5 Kg 4WAX2.5EXPORT

Order Code - 1.50 mm x 20 Kg 4WAX20EXPORT







# Metromorphic

#### A pleasant aroma and easy to work

Metromorphic is a blend of paraffin wax, microcrystalline waxes and natural beeswax which with the omission of resins gives this wax a pleasant aroma. A useful everyday modelling wax.

Colour Pale 'Bluish' Pink
Sheet Sizes 183 x 87 x 1.75 mm
183 x 87 x 1.50 mm

Pack Sizes 500 g 2.5 Kg

20 Kg

Order Code - 1.75 mm x 500 g 7WAX500

Order Code - 1.75 mm x 2.5 Kg 7WAX2.5

Order Code - 1.75 mm x 20 Kg 7WAX20

 Order Code - 1.50 mm x 500 g
 7WAX500EXPORT

 Order Code - 1.50 mm x 2.5 Kg
 7WAX2.5EXPORT

 Order Code - 1.50 mm x 20 Kg
 7WAX20EXPORT







#### Easy to work with enhanced carving properties

Designed to be easy to work with, No.6 is a blend of paraffin waxes, micro-crystalline waxes, natural beeswax and resins. The addition of resins enhances the carving properties of the wax making it suitable for contouring and characterisation of the denture base from try-in through to fit. Suitable for prosthetic laboratories with high workflow who may need to characterise their try-ins and require an all round reliable modelling wax.

Colour	Pale Pink
Sheet Sizes	183 x 87 x 1.75 mm
	183 x 87 x 1.50 mm
Pack Sizes	500 g
	2.5 Kg
	20 Kg
Order Code - 1.75 mm x 500 g	6WAX500
Order Code - 1.75 mm x 2.5 Kg	6WAX2.5
Order Code - 1.75 mm x 20 Kg	6WAX20
Order Code - 1.50 mm x 500 g	6WAX500EXPORT
Order Code - 1.50 mm x 2.5 Kg	6WAX2.5EXPORT
Order Code - 1.50 mm x 20 Kg	6WAX20EXPORT









# College

### For training and education purposes

Ideal for Dental Schools, Colleges and Universities this wax is made of secondary blends of our primary waxes and varies in colour and handling properties.

Colour Pink

Sheet Sizes 183 x 87 x 1.75 mm

183 x 87 x 1.50 mm

Pack Sizes 500 g

20 Kg







## **Ribbon Wax**

# For dorsal damming and other intra oral applications

Metrodent Ribbon Wax also known as Periphery Wax is used by dentists and technicians to extend the peripheral edge on an impression tray. High degree of plasticity and exact dorsal dam.

Colour Red

Contents 126 Strips

Strip Size 210 x 8.0 x 1.50 mm

Pack Size 400g Order Code RWAX







# **Soft Bite Wax**

### **Economical bite registration wax**

Metrodent Soft Bite Wax is a proven bite registration material, formulated to provide dentists with a dense yet easily softened bite wax that is stable at room temperature. The thickness has been specially chosen to provide the most accurate registration.





# **Strip Wax**

### An alternative bite registration wax

Metrodent Strip Wax is a proven bite registration material, formulated to provide dentists with a dense yet easily softened bite wax that is stable at room temperature. The thickness has been specially chosen to provide the most accurate registration.

Colour Red

Contents 35 Strips (7 x 5 sheets) Strip Size 230 x 12 x 7.5 mm

Pack Size 200g Order Code SWAX





# Wax Up Sticks

### For setting up and waxing try-in dentures

Metrodent Wax Up Sticks are specially formulated for the waxing up process of either the bite block or try in stages. It carves easily and boils out cleanly.

Colours Pink

Light Pink

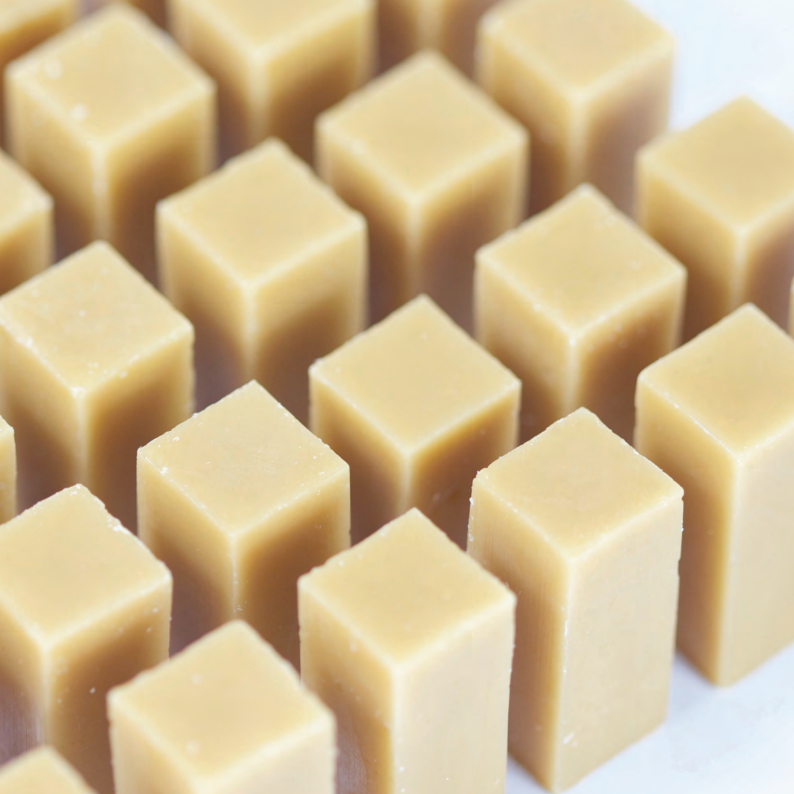
Contents 64 Sticks

Strip Size ø 9 x 116 mm

Pack Size 400g Order Code - Pink WUS

Order Code - Light Pink LPWUS





# **Carving Wax Blocks**

### **Used as a training aid by students**

For the study of morphology.

Order Code Description

Ref: DWS511 Carving Wax Blocks - 30 pieces





# Sticky (Cement) Wax

### For plaster, metals and resins

Ideal for sticking to plaster, metals and resin

Order Code Description

Ref: SW70G Sticky (Cement) Wax - 70g Ref: SW500G Sticky (Cement) Wax - 50g





# **Tracing Sticks**

### **Impression compound**

For adjusting the periphery of impression trays

Order Code Description

Ref: COM621 Tracing Sticks - 15 per box





# **Dipping Wax**

### Granular

Cost effective way of producing crown and bridge copings

Order Code Description

Ref: MDWG1KG Dipping Wax - 1 Kg



# Flange Mouthpacks

### **Non Sterile**

Absorbent sponges to pack the airway in order to prevent inhalation/ingestion of debris, etc.

Autoclave before use.

Order Code Description

Ref: MPACK Flange Mouth Packs - 12 per pack



# Cervical Wax Crown Wax Undercut Wax

### For modelling

Order Code Description

Ref: W24530 Cervical Wax - Red 45g

Ref: W24511 Crown Wax - Blue (Extra Hard) 45g Ref: W23002 Undercut Wax (Block Out) - Pink 50g



# Metrocryl Universal Metrocryl Rapid Cure Metrocryl HI Metropair Orthomet Metroform

Tried and Trusted V



# Metrodent Denture Base Acrylics

Over decades Metrodent have developed a range of denture base acrylics for both our UK and Export markets. Metrocryl Rapid Cure Denture Base is available in 9 shade options including clear and ethnic shades. In addition we have an orthodontic resin, Orthomet, for the "spray" technique available in clear and tinted pink.

All our heat cure resins conform to Standard BS EN ISO20795-1: 2008





# **ST Veined**



### **Pink Translucent Veined**

Our most popular acrylic formulated in response to market demand to match the leading brand product. A silky dough is produced with exceptionally good flow properties resulting in reduced flash thickness.

### Universal Rapid Cure

- ✓ Snap stage 15 minutes
- ✓ Work time 60 minutes at 23°C
  ✓ Work time 30 minutes at 23°C
- Can be quick cured or processed overnight
   ✓ Can be quick cured in 20 minutes

### **Order Code Description** Ref: U1SV Metrocryl - Universal ST Veined 1 Kg Ref: U3SV Metrocryl - Universal ST Veined 3 Kg Ref: U12SV Metrocryl - Universal ST Veined 12 Kg Ref: R1SV Metrocryl - Rapid Cure ST Veined 1 Kg Metrocryl - Rapid Cure ST Veined 3 Kg Ref: R3SV Ref: R12SV Metrocryl - Rapid Cure ST Veined 12 Kg Metrocryl - Universal Liquid 500 ml Ref: LU500 Ref: LU1 **Metrocryl - Universal Liquid 1 Litre** Ref: MP1SV Metropair - Universal ST Veined 1 Kg Ref: MP3SV Metropair - Universal ST Veined 3 Kg Ref: MP12SV Metropair - Universal ST Veined 12 Kg Metropair - Universal Liquid 500 ml Ref: MPL500

Metropair - Universal Liquid 1 Litre



Ref: MPL1



Snap stage 30 minutes



# **Translucent Veined**



### **Medium Pink Veined**

A popular translucent denture base with veining. Slightly whiter or more opaque than either our Translucent or Light Veined acrylic.

### Universal

Ref: MPL500

Ref: MPL1

- Snap stage 15 minutes
- Work time 60 minutes at 23°C
- Can be quick cured or processed overnight

### **Rapid Cure**

1 Kg 3 Kg 12 Kg

- Snap stage 30 minutes
- Work time 30 minutes at 23°C
- Can be quick cured in 20 minutes

### **Description** Order Code

Ref: U1TV	Metrocryl - Universal Translucent Veined 1 Kg
Ref: U3TV	Metrocryl - Universal Translucent Veined 3 Kg
Ref: U12TV	Metrocryl - Universal Translucent Veined 12 Kg
Ref: R1TV	Metrocryl - Rapid Cure Translucent Veined 1 Kg
Ref: R3TV	Metrocryl - Rapid Cure Translucent Veined 3 Kg
Ref: R12TV	Metrocryl - Rapid Cure Translucent Veined 12 Kg
Ref: LU500	Metrocryl - Universal Liquid 500 ml
Ref: LU1	Metrocryl - Universal Liquid 1 Litre
Ref: MP1TV	Metropair - Translucent Veined 1 Kg
Ref: MP3TV	Metropair - Translucent Veined 3 Kg
Ref: MP12TV	Metropair - Translucent Veined 12 Kg

Metropair - Liquid 500 ml

**Metropair - Liquid 1 Litre** 







# **Standard Pink**



### **Natural Pink**

With greater opacity this acrylic has no veining. A lustrous natural pink mimicking healthy gingival mucosa, un-veined.

Universal		Rapid Cure	
1	Snap stage 15 minutes	/	Snap stage 30 minutes
1	Work time 60 minutes at 23°C	✓	Work time 30 minutes at 23°C
1	Can be quick cured or processed overnight	✓	Can be quick cured in 20 minutes

Order Code	Description
Ref: U1S Ref: U3S	Metrocryl - Universal Standard Pink 1 Kg Metrocryl - Universal Standard Pink 3 Kg
Ref: U12S	Metrocryl - Universal Standard Pink 12 Kg
Ref: R1S	Metrocryl - Rapid Cure Standard Pink 1 Kg
Ref: R3S	Metrocryl - Rapid Cure Standard Pink 3 Kg
Ref: R12S	Metrocryl - Rapid Cure Standard Pink 12 Kg
Ref: LU500	Metrocryl - Universal Liquid 500 ml
Ref: LU1	Metrocryl - Universal Liquid 1 Litre
Ref: MP1S	Metropair - Standard Pink 1 Kg
Ref: MP3S	Metropair - Standard Pink 3 Kg
Ref: MP12S	Metropair - Standard Pink 12 Kg
Ref: MPL500	Metropair - Liquid 500 ml
Ref: MPL1	Metropair - Liquid 1 Litre







# **Translucent Non Veined**

### **Light Gingival Pink**

Translucent denture base, translucency allows the patient's own gingival tones to "colour" the denture base.

Universa	ı
----------	---

Ref: LU1

- ✓ Snap stage 15 minutes
- ✓ Work time 60 minutes at 23°C
- ✓ Can be quick cured or processed overnight

### **Rapid Cure**

- ✓ Snap stage 30 minutes
- ✓ Work time 30 minutes at 23°C
- ✓ Can be quick cured in 20 minutes

### Order Code Description

Ref: U1T	Metrocryl - Universal Translucent Non Veined 1 Kg
Ref: U3T	Metrocryl - Universal Translucent Non Veined 3 Kg
Ref: U12T	Metrocryl - Universal Translucent Non Veined 12 Kg
Ref: R1T	Metrocryl - Rapid Cure Translucent Non Veined 1 Kg
Ref: R3T	Metrocryl - Rapid Cure Translucent Non Veined 3 Kg
Ref: R12T	Metrocryl - Rapid Cure Translucent Non Veined 12 Kg
Ref: LU500	Metrocryl - Universal Liquid 500 ml

Metrocryl - Universal Liquid 1 Litre

Ref: MP1T	Metropair - Translucent Non Veined 1 Kg
Ref: MP3T	Metropair - Translucent Non Veined 3 Kg
Ref: MP12T	Metropair - Translucent Non Veined 12 Kg

Ref: MPL500 Metropair - Liquid 500 ml
Ref: MPL1 Metropair - Liquid 1 Litre







# **Natural**



### **Medium Pink**

A pink opaque denture base mimicking certain gingival tissues. Medium pink with a very subtle orange tint and good opacity.

### Universal

- ✓ Snap stage 15 minutes
- ✓ Work time 60 minutes at 23°C
- ✓ Can be quick cured or processed overnight

### **Rapid Cure**

- ✓ Snap stage 30 minutes
- ✓ Work time 30 minutes at 23°C
- ✓ Can be quick cured in 20 minutes

### Order Code Description

Ref: U1N	Metrocryl - Universal Natural 1 Kg
Ref: U3N	Metrocryl - Universal Natural 3 Kg
Ref: U12N	Metrocryl - Universal Natural 12 Kg
Ref: R1N	Metrocryl - Rapid Cure Natural 1 Kg
Ref: R3N	Metrocryl - Rapid Cure Natural 3 Kg
Ref: R12N	Metrocryl - Rapid Cure Natural 12 Kg
Ref: LU500	Metrocryl - Universal Liquid 500 ml
Ref: LU1	Metrocryl - Universal Liquid 1 Litre

Ref: MP1N	Metropair - Natural 1 Kg
Ref: MP3N	Metropair - Natural 3 Kg
Ref: MP12N	Metropair - Natural 12 Kg
Ref: MPL500	Metropair - Liquid 500 ml
Ref: MPL1	Metropair - Liquid 1 Litre









# **Ethnic**

### **Dark Purple shade of Pink veined**

Developed to match the gingival tissues of patients with afro-caribbean heritage.

### Universal

- Snap stage 15 minutes
- Work time 60 minutes at 23°C
- Can be quick cured or processed overnight

### **Rapid Cure**

- Snap stage 30 minutes
- Work time 30 minutes at 23°C
- Can be quick cured in 20 minutes

### **Description Order Code**

Ref: U1E	Metrocryl - Universal Ethnic 1 Kg
Ref: U3E	Metrocryl - Universal Ethnic 3 Kg
Ref: R1E	Metrocryl - Rapid Cure Ethnic 1 Kg
Ref: R3E	Metrocryl - Rapid Cure Ethnic 3 Kg
Ref: LU500	Metrocryl - Universal Liquid 500 ml
Ref: LU1	Metrocryl - Universal Liquid 1 Litre

Ref: MP1E Metropair - Ethnic 1 Kg Metropair - Ethnic 3 Kg Ref: MP3E Metropair - Liquid 500 ml Ref: MPL500 Metropair - Liquid 1 Litre Ref: MPL1







# **Dark V1 Veined**

### A more reddish Pink veined

Developed originally for export to our East Asian markets and offering a variation in gingival tissue matching.

# UniversalRapid Cure✓Snap stage 15 minutes✓Snap stage 30 minutes✓Work time 60 minutes at 23°C✓Work time 30 minutes at 23°C✓Can be quick cured or processed overnight✓Can be quick cured in 20 minutes

Description
Makes and Helman I Bade V4 Value d 4 Ke
Metrocryl - Universal Dark V1 Veined 1 Kg
Metrocryl - Universal Dark V1 Veined 3 Kg
Metrocryl - Rapid Cure Dark V1 Veined 1 Kg
Metrocryl - Rapid Cure Dark V1 Veined 3 Kg
Metrocryl - Universal Liquid 500 ml
Metrocryl - Universal Liquid 1 Litre
Metropair - Dark V1 Veined 1 Kg
Metropair - Dark V1 Veined 3 Kg
Metropair - Liquid 500 ml
Metropair - Liquid 1 Litre





# Metrocryl Denture

# **Light Veined**

### **Light Translucent Pink Veined**

Similar to our most popular ST Veined acrylic but in a lighter more subtle pink suitable for patients with paler gingival tissues.

### Universal Rapid Cure

- ✓ Snap stage 15 minutes
  ✓ Snap stage 30 minutes
- ✓ Work time 60 minutes at 23°C
   ✓ Can be quick cured or processed overnight
   ✓ Can be quick cured in 20 minutes

### Order Code Description

Ref: U1LV	Metrocryl - Universal Light Veined 1 Kg
Ref: U3LV	Metrocryl - Universal Light Veined 3 Kg
Ref: U12LV	Metrocryl - Universal Light Veined 12 Kg
Ref: R1LV	Metrocryl - Rapid Cure Light Veined 1 Kg
Ref: R3LV	Metrocryl - Rapid Cure Light Veined 3 Kg
Ref: R12LV	Metrocryl - Rapid Cure Light Veined 12 Kg
Ref: LU500	Metrocryl - Universal Liquid 500 ml
Ref: LU1	Metrocryl - Universal Liquid 1 Litre
Ref: MP1LV	Metropair - Translucent Non Veined 1 Kg
Ref: MP3LV	Metropair - Translucent Non Veined 3 Kg
Ref: MP12LV	Metropair - Translucent Non Veined 12 Kg
Ref: MPL500	Metropair - Liquid 500 ml
Ref: MPL1	Metropair - Liquid 1 Litre







# Clear



### Clear

Ideal for clear palates, TMJ appliances, orthodontic appliances, surgical guides etc. Using rapid cure gives an exceptionally clear acrylic whereas universal can sometimes have a slight opacity.

### Universal

- ✓ Snap stage 15 minutes
- ✓ Work time 60 minutes at 23°C
- ✓ Can be quick cured or processed overnight

### **Rapid Cure**

- ✓ Snap stage 30 minutes
- ✓ Work time 30 minutes at 23°C
- ✓ Can be quick cured in 20 minutes
- ✓ Use of rapid cure gives a very clear acrylic\*

### Order Code Description

Ref: U1C	Metrocryl - Universal Clear 1 Kg
Ref: U3C	Metrocryl - Universal Clear 3 Kg
Ref: U12C	Metrocryl - Universal Clear 12 Kg
Ref: R1C	Metrocryl - Rapid Cure Clear 1 Kg
Ref: R3C	Metrocryl - Rapid Cure Clear 3 Kg
Ref: R12C	Metrocryl - Rapid Cure Clear 12 Kg
Ref: LC500	Metrocryl - Universal Clear Liquid 500 ml
Ref: LC1	Metrocryl - Universal Clear Liquid 1 Litre

Ref: MP1C Metropair - Clear 1 Kg
Ref: MP3C Metropair - Clear 3 Kg
Ref: MP12C Metropair - Clear 12 Kg
Ref: MPL500 Metropair - Liquid 500 ml
Ref: MPL1 Metropair - Liquid 1 Litre

<sup>\*</sup>The use of Universal liquid with clear acrylic will result in yellowing of the cured acrylic and we recommend always using our specially formulaated clear liquid.







# Metropair

### **Denture Repair Acrylic**

Cold cure acrylic for denture repairs, additions, relines etc., non slumping, quick setting and free of porosity if cured in a pressure flask. **Use only with Metropair Liquid.** 

**Order Code** Description Ref: MP1SV Metropair - Universal ST Veined 1 Kg Ref: MP3SV Metropair - Universal ST Veined 3 Kg Ref: MP12SV Metropair - Universal ST Veined 12 Kg Metropair - Translucent Veined 1 Kg Ref: MP1TV Ref: MP3TV **Metropair - Translucent Veined 3 Kg Metropair - Translucent Veined 12 Kg** Ref: MP12TV Metropair - Standard Pink 1 Kg Ref: MP1S Metropair - Standard Pink 3 Kg Ref: MP3S Metropair - Standard Pink 12 Kg Ref: MP12S Ref: MP1T Metropair - Translucent Non Veined 1 Kg Ref: MP3T Metropair - Translucent Non Veined 3 Kg Metropair - Translucent Non Veined 12 Kg Ref: MP12T Metropair - Natural 1 Kg Ref: MP1N Metropair - Natural 3 Kg Ref: MP3N Ref: MP12N Metropair - Natural 12 Kg Ref: MP1E Metropair - Ethnic 1 Kg

Ref: MP1DV Metropair - Dark V1 Veined 1 Kg
Ref: MP3DV Metropair - Dark V1 Veined 3 Kg
Ref: MP1LV Metropair - Translucent Non Veir

Ref: MP1LV Metropair - Translucent Non Veined 1 Kg
Ref: MP3LV Metropair - Translucent Non Veined 3 Kg
Ref: MP12LV Metropair - Translucent Non Veined 12 Kg

Metropair - Ethnic 3 Kg

Ref: MP1C Metropair - Clear 1 Kg
Ref: MP3C Metropair - Clear 3 Kg
Ref: MP12C Metropair - Clear 12 Kg
Ref: MPL500 Metropair - Liquid 500 ml
Ref: MPL1 Metropair - Liquid 1 Litre



Ref: MP3E





# HI (High Impact)



### **Light Pink Veined**

Metrocryl HI, when cured, forms a virtually unbreakable prosthesis. The impact strength of notched and surface defected specimens (according to ISO 179) gives values of 2.55 Kj/m2 and 9.55 Kj/m2 respectively.

### **Polymer**

Snap stage 15 minutes

✓ Work time 20 minutes at 23°C

### Monomer

✓ Only use with Metrocryl HI

Order Code	Description
------------	-------------

Ref: HI1 Metrocryl HI - Polymer 1 Kg
Ref: HI3 Metrocryl HI - Polymer 3 Kg
Ref: HI12 Metrocryl HI - Polymer 12 Kg
Ref: HIL500 Metrocryl HI - Monomer 500 ml
Ref: HIL1 Metrocryl HI - Monomer 1 Litre

Impact strength is different from tensile or flexural strength and will prevent breakage of the denture base due to impact shocks for example if the denture is dropped on a hard surface like a porcelain sink. High impact acrylic is not a substitute for a CoCr denture base where a patient's bite or biting forces would indicate this prescription. In thin cross sections, such as the replacement of a single tooth such as a central or lateral incisor in a close bite situation, high impact acrylics are also no more suitable than a conventional PMMA denture base. Repairs – Should the need arise to repair a denture fabricated from high impact denture base it should be re-processed using heat cure high impact resin to maintain its high impact properties. The use of a standard "cold cure" resin will mean the denture is no longer considered to have greater impact resistance. Unlike heat cure denture base, the high impact powder does not absorb monomer very well due to it being rubber modified. To this end the powder should be weighed and the volume of liquid measured according to the instructions. The powder will need to be worked into the liquid using a metal spatula to ensure the correct amount of powder is used in the mix. Use of the 'pepper and salt' technique is likely to give incorrect polymerisation.

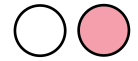




# **Orthodontic Acrylic**



# **Orthomet**



### **Clear or Tinted Pink**

Orthomet is used in the "spray" technique for the manufacture of Orthodontic appliances. With the use of a pressure flask such as the Metroclave or Hi-Lo, the material will be cured in approximately 10 minutes showing no porosity or shrinkage.

Order Code	Description
Ref: OP500	Orthomet - Polymer 500 g
Ref: OP1	Orthomet - Polymer 1 Kg
Ref: OP3	Orthomet - Polymer 3 Kg
Ref: OP10	Orthomet - Polymer 10 Kg
Ref: OLC250	Orthomet - Clear Monomer 250 ml
Ref: OLC500	Orthomet - Clear Monomer 500 ml
Ref: OLC1	Orthomet - Clear Monomer 1 Litre
Ref: OLT250	Orthomet - Tinted Pink Monomer 250 ml
Ref: OLT500	Orthomet - Tinted Pink Monomer 500 ml
Ref: OLT1	Orthomet - Tinted Pink Monomer 1 Litre







# Metrostone

### **Type 4 Die Stone**

A fine grain structure ensures a very smooth creamy mix. Exceptional strength and durability. Setting time between 8 and 12 minutes.

Order Code	Description
MSTONEB	Metrostone - Blue 22.68 Kg
MSTONEI	Metrostone - Ivory 22.68 Kg
MSTONEW	Metrostone - White 22.68 Kg
MSTONEP	Metrostone - Pink 22.68 Kg
MSTONEG	Metrostone - Green 22.68 Kg
MSTONEPEACH	Metrostone - Peach 22.68 Kg



# **Plaster Coating Solution**

### **Cold Mould Seal**

Premium grade formaldehyde free alginate solution for insulation of denture base resins from gypsum moulds and casts when making dentures, acrylic crowns etc.

Order Code	Description
Ref: PCS1	PCS (Plaster Coating Solution) - 1 Litre
Ref: PCS2	PCS (Plaster Coating Solution) - 2 Litres
Ref: PCS5	PCS (Plaster Coating Solution) - 5 Litres
Ref: PCS25	PCS (Plaster Coating Solution) - 25 Litres
Ref: PCS200	PCS (Plaster Coating Solution) - 200 Litres





# Metrotray

#### **Light curing special tray material**

Light curing hybrid composite resin for making individual tray blanks.

Order Code Description

Ref: DP08-00900 Metrotray Pink - 50 pack Ref: DP08-00901 Metrotray Blue - 50 pack



# **Matrix Duo**

#### **Laboratory Putty**

Addition cured 2 part silicone lab putty. Sh Hardness 8 minutes (75/96), 24 hours (82/96)

Order Code Description

Ref: MP2 Matrix Duo - Laboratory Putty 2 x 1.5 Litre



# **Metro Lab Putty**

#### Silicone modelling material

Supplied as a base material and catalyst it is easily mixed by hand. Lab putty is routinely used for the production of copy denture moulds and denture repairs. Increasingly lab putty is being used for processing denture repairs. After sticking the parts of the broken denture together the repair model can be moulded quickly into the denture and placed on the bench to set.

The fit surface is accurately reproduced before and after processing. The use of cold mould seal is not required. If for any reason the repair cannot be processed immediately, there is no danger of bubbles appearing in the cold cure.

When repairing a line crack it is advisable to make a complete model rather than one just over the crack as the denture can sometimes fracture when grinding out the repair. Lab putty is also used for matrices in the construction of partial dentures, for positioning backings, cold curing CoCr saddles etc.

Order Code Description

Ref: MLP Metro Lab Putty - 5 Kg

Ref: MLPC Metro Lab Putty - Activator 40 ml

3 to 4 activators recommended for 5 Kg of Metro Lab Putty



# Metroform

#### **Custom impression tray acrylic**

A high quality self cure material with excellent working properties and economic in use.

Blue - standard time. Dough time 2 to 3 minutes.

Green - long work time. Dough time 4 to 5 minutes.

Order Code	Description
Ref: MTFB1	Metroform Blue - Polymer 1 Kg
Ref: MTFB3	Metroform Blue - Polymer 3 Kg
Ref: MTFB12	Metroform Blue - Polymer 12 Kg
Ref: MTFG1	Metroform Green - Polymer 1 Kg
Ref: MTFG3	Metroform Green - Polymer 3 Kg
Ref: MTFG12	Metroform Green - Polymer 12 K
Ref: MTFL500	Metroform - Monomer 500 ml
Ref: MTFL1	Metroform - Monomer 1 Litre



## **Shellac**

#### **Special Tray Blanks and Base Plates**

Special Tray blanks are a firm favourite with Dentists and Technicians. Easily adapted to produce individual custom trays for the most accurate impressions.

Use Shellac Base plates when a very rigid base is needed to ensure maximum accuracy at the try-in stage of a denture.

Order Code	Description
Ref: PAT112	Shellac Special Tray Blanks - Green, XL Plain Upper (2.25 mm deep) x 72
Ref: PAT122	Shellac Special Tray Blanks - Green, XL Perforated (2.25 mm deep) x 72
Ref: BPL003/P	Shellac (Perfecta) Base Plates - Pink, Upper (1.25 mm deep) x 100



# Gypsolve

#### **Cleaning Fluid**

Gypsolve is a clear non toxic, non corrosive liquid which can safely be used for the rapid removal of residual plaster. Also suitable for use in ultrasonic cleaners.

Order Code	Description
Ref: GG5	Gypsolve - Green 5 Litres
Ref: GG25	Gypsolve - Green 25 Litres
Ref: GC5	Gypsolve - Clear 5 Litres
Ref: GC25	Gypsolve - Clear 25 Litres



#### Metroclens

#### **Cleaning Fluid**

Metroclens is a tray cleaner, plaster remover and hard surface cleaner. Used in varying diluted forms gives Metroclens solution optimum cleaning properties. Can be used in an ultrasonic cleaner to speed up the cleaning process. Must not be used for aluminium or aluminium alloys.

Order Code Description

Ref: MCLENS1 Metroclens - 1 Litres





# **Duplicating Gels** Metrogel Supergel **Plastergel**

Metrogel - successful aid in the partial denture technique. Supergel - for the cobalt chrome partial denture laboratory.

Description

Plastergel - is ideal for the production of quality duplicate models made from plasters and dental stones.

Ref: MGEL	Metrogel - Blue 5 Kg
Ref: MGEL/C	Metrogel - Clear 5 Kg
Ref: SGEL	Supergel - Green 5 Kg
Ref: SGEL/C	Supergel - Clear 5 Kg
Ref: PGEL	Plastergel - Red 5 Kg
Ref: PGEL/C	Plastergel - Clear 5 Kg





**Order Code** 

Made by Metrodent



I must use Metrosil Plus, I must use Metrosil Plus I must use Metrosil Pl

#### **Metrosil Plus**

#### 2 part silicone duplicating material

Metrosil is a two part addition cured silicone for the accurate duplication of master models. Mixed in a 1:1 ratio the material is blended to a uniform colour before pouring. Compared to reversible gels, silicone duplication has always been considered expensive. However, the growth of private and implant work has placed demands on the dental laboratory for high levels of accuracy and precision. Metrosil has excellent dimensional stability at an economical price.

Order Code Description

Ref: MSDPLUS Metrosil Plus - 1 Kg Base and 1 Kg Catalyst





## **Steribim**

#### Germicidal pumice compound

Destroys all germs and the germicidal effect lasts down to the last gram. Special additives make it kind to the skin and prevent the pumice from going sour in the polishing trough. Dust free.

Order Code Description

Ref: STB4 Steribim Germicidal Pumice - 4 Kg Ref: STB12 Steribim Germicidal Pumice - 12 Kg





#### **Metroblast Glass Beads**

#### **Blasting Material**

In the manufacture of the glass beads alkali-lime glass is broken and prescreened. Subsequently, the glass fragments are formed in a furnace in the heat flow to balls. Glass beads are a mineral abrasive.

#### Advantages

Glass beads for blast polishing

✓ No surface metal loss.

Order Code Description

Ref: MBGB50/10 Metroblast Glass Beads  $50\mu m$  - 10 Kg Ref: MBGB50/25 Metroblast Glass Beads  $50\mu m$  - 25 Kg



#### **Metroblast Alumina**

#### **Blasting Material**

Ultra pure, Iron Free Aluminium Oxide for blast polishing with no surface metal loss. Metrodent blasting material is a white fused alumina manufactured by melting a special grade of calcined alumina (aluminium oxide) in an electric arc furnace using the block method; it is ultra pure aluminium oxide. An iron-free fine abrasive/refractory material for the toughest demands.

#### Advantages

- ✓ Ultra pure, Iron free aluminium oxide
- ✓ No surface metal loss.

Ref: MBAO250/10	Metroblast Alumina 250µm - 10 Kg
Ref: MBAO110/10	Metroblast Alumina 150µm - 10 Kg
Ref: MBAO50/10	Metroblast Alumina 50µm - 10 Kg
Ref: MBAO250/25	Metroblast Alumina 250µm - 25 Kg
Ref: MBAO110/25	Metroblast Alumina 150µm - 25 Kg
Ref: MBAO50/25	Metroblast Alumina 50µm - 25 Kg



# **Cold Cure Vessels**



### **Metroclave and Hi-Lo**

#### The simple and reliable solution

Metrodent have been making the Metroclave and Hi-Lo Cold Cure Vessels for over 30 years. We think they are the best, and many Technicians agree with us. Part of their success is based on their simplicity. To process cold cure resins two things are required heat and pressure. Using the Metroclave and Hi-Lo the heat is supplied by filling the vessels with warm water and the pressure is applied by screwing down the lid and indicated on the gauge. That's it!

#### Advantages

- ✓ No compressor required
- ✓ No heating plate needed
- ✓ Does not tie-up the flask press whilst in use
- ✓ Requires little maintenance
- Gives years of service
- ✓ Inexpensive

Metroclave: The lid is recessed in a well in the body of the vessel, this allows it to be used on a bench away from the sink or drainer. If the Metroclave is filled to just the right level, the well allows the lid to be fitted without spillage. Curing time 6 to 15 minutes according to the water temperature. Holds up to 5 models. Dimensions: Ø 160 x 90 mm.

Hi-Lo- This is smaller of the two vessels and has a capacity for up to three models. It is ideal for the smaller laboratory or department or even for occasional use in a dental surgery. Curing time 6 to 15 minutes according to the water temperature. Dimensions; Ø 110 x 110 mm.

Order Code Description

Ref: MTC Metrotroclave cold cure vessel

Ref: HLA Hi-Lo cold cure vessel







# **Wax Wire for Sprues**

#### Easy to shape and burn-out without residue

Order Code	Description
Ref: W12120	ø 2mm Wax Wire for Sprues - Green 2/3 hard, 250g
Ref: W12125	ø 2.5mm Wax Wire for Sprues - Green 2/3 hard, 250g
Ref: W12130	ø 3mm Wax Wire for Sprues - Green 2/3 hard, 250g
Ref: W12135	ø 3.5mm Wax Wire for Sprues - Green 2/3 hard, 250g
Ref: W12140	ø 4mm Wax Wire for Sprues - Green 2/3 hard, 250g
Ref: W12150	ø 5mm Wax Wire for Sprues - Green 2/3 hard, 250g



# **Wax Grid Retentions**



# Diagonal

#### For maxillary partial denture frames

Wax grid retentions permit the simple and effective shaping of retentions to total or partial dentures They guarantee a high level of security in the connection between the resin and the partial denture plate. The large grid retentions facilitate very economical use of material.

Colour: Red, 10 sheets Dimensions 150 x 75 mm

Order Code Description

Ref: W13030 Wax Grid Retention - Diagonal



# **Wax Grid Retentions**



# with holes

#### For upper jaw

Wax grid retentions permit the simple and effective shaping of retentions to total or partial dentures. They guarantee a high level of security in the connection between the resin and the partial denture plate. The large grid retentions facilitate very economical use of material.

Colour: Red, 20 sheets Dimensions 65 x 75 mm

Order Code Description

Ref: W13020 Wax Grid Retention - Diagonal



# **Wax Grid Retentions**



# with mesh

#### For maxillary partial denture frames

Wax grid retentions permit the simple and effective shaping of retentions to total or partial dentures. They guarantee a high level of security in the connection between the resin and the partial denture plate. The large grid retentions facilitate very economical use of material.

Small Mesh - Colour: Red, 25 sheets

Dimensions 40 x 60 mm

Large Mesh - Colour: Red, 25 sheets

Dimensions 100 x 100 mm

Order Code	Description
Ref: W13000	Wax Grid Retention - Small Mesh Red 25 Sheets
Ref: W13010	Wax Grid Retention - Large Mesh Red 25 Sheets





## with retentions

#### Time saving

Time savings when modelling upper-jaw frames with large saddles. A great advantage is that the border strip can easily be shaped as desired since the size can be varied by trimming the tips of the retentions. The wax is so supple that it can be shaped easily and reliably as required onto the duplicate model.

Order Code	Description
Ref: W14010	Wax Border Strips - Small (100 mm) with retentions Red 15 pieces
Ref: W14020	Wax Border Strips - Large (130 mm) with retentions Red 15 pieces



# Wax Edge Strips with



# retentions perforated retentions round holes

#### For lower jaw partial denture frames

For the secure attachment of plastic saddles to lower partial dentures.

Wax edge strips with retentions - Colour: Red, 25 pieces (120 mm length)

Wax edge strips with perforated retentions - Colour: Red, 25 pieces (125 mm length)

Wax edge strips with reound holes - Colour: Red, 25 pieces (125 mm length)

Order Code	Description
Ref: W14110	Wax Edge Strips With Retentions (120 mm) Red 25 pieces
Ref: W14120	Wax Edge Strips With Perforated Retentions (125 mm) Red 25 pieces
Ref: W13040	Wax Edge Strips With Round Holes (135 mm) Red 25 pieces



# **Wax Profile Sticks**



# Lower Jaw Bars, Half Round

#### **Extremely versatile**

Can be used for secondary spruing to clasps, forming continuous clasps or minor connectors.

Lower Jaw Bars - Colour: Green, (65g) Dimensions 145 mm length

Half Round (continuous clasps) - Colour: Green 50g Dimensions 1.8 x 0.9 x 145 mm, Dimensions 2.0 x 1.0 x 145 mm

Order Code	Description
Ref: W12251	Wax Profile Sticks Lower Jaw Bars - 4.0 x 1.7 mm Green 65g
Ref: W12252	Wax Profile Sticks Lower Jaw Bars - 4.3 x 2.3 mm Green 65g
Ref: W12240	Wax Profile Sticks Lower Jaw Bars - 5.0 x 1.3 mm Green 65g
Ref: W12250	Wax Profile Sticks Lower Jaw Bars - 4.0 x 2.0 mm Green 65g
Ref: W12212	Wax Profile Sticks Half Round (Continous Clasps) - 1.8 mm Green 50g
Ref: W12213	Wax Profile Sticks Half Round (Continous Clasps) - 2.0 mm Green 50g



Wax Patterns/
Wax Clasp Profiles for



# **Bonyhard Type A Bonyhard Type B Premolars and Molars**

#### **Extremely versatile**

These preshaped clasp profiles simplify modelling and help save time. The shape of the profiles enables a large number of variations by shortening the wax form.

Order Code	Description
Ref: W50020	Wax Patterns/Wax Clasp Profiles for Bonyhard Type A - Green 200 clasps
Ref: W50021 Ref: W50010	Wax Patterns/Wax Clasp Profiles for Bonyhard Type B - Green 200 clasps Wax Patterns/Wax Clasp Profiles for Premolars - Green 200 clasps
Ref: W50000	Wax Patterns/Wax Clasp Profiles for Molars - Green 200 clasps



# Wax Patterns/ Ring Clasp Profiles



# **Straight and Curved**

#### **Standard clasps**

Slender standard clasp profiles for molars. Colour: Green (10 sheets) 200 clasps

Order Code Description

Ref: W50031 Wax Patterns/Ring Clasp Profiles - Straight Green 200 clasps
Ref: W50030 Wax Patterns/Ring Clasp Profiles - Curved Green 200 clasps



# **Wax Profile Sticks**



# **Beading Wires**

#### **Neat and accurate finish to saddle areas**

Order Code	Description
Ref: W12201	Wax Profile Sticks - Beading Wire, Green 25g ø 0.8 mm x 145 mm
Ref: W12203	Wax Profile Sticks - Beading Wire, Green 25g ø 1.0 mm x 145 mm
Ref: W12207	Wax Profile Sticks - Beading Wire, Green 25g ø 1.5 mm x 145 mm
Ref: W12208	Wax Profile Sticks - Beading Wire, Green 25g ø 2.0 mm x 145 mm



# **Stippled Casting Wax**

#### For modelling the bases of upper partial dentures

Tried and tested wax for modelling the bases of upper partial dentures. Can be easily adapted and adheres firmly to the investment model with no additional wax adhesive. The stippled casting wax is available in three different surface textures – from fine to coarse – and allows customisation of the surface shape as required by the practitioner. The individual stippling of the cast partial denture base facilitates the gripping of food and reduces the foreign body sensation for the patient's tongue. Colour: Green (15 sheets)

Dimensions 150 x 75 mm

Order Code

Order Code	Description
Ref: W11035	Stippled Casting Wax - Fine 0.35 mm
Ref: W11040	Stippled Casting Wax - Fine 0.40 mm
Ref: W11050	Stippled Casting Wax - Fine 0.50 mm
Ref: W11060	Stippled Casting Wax - Fine 0.60 mm
Ref: W11340	Stippled Casting Wax - Medium 0.40 mm
Ref: W11140	Stippled Casting Wax - Coarse 0.40 mm
Ref: W11150	Stippled Casting Wax - Coarse 0.50 mm
Ref: W11160	Stippled Casting Wax - Coarse 0.60 mm

Description



# **Smooth Casting Wax**

#### Simple crease free adaptation

Simple, crease-free adaptation. Adheres firmly to the investment model and burns out leaving no residue. The high transparency of the wax makes for optimal clarity of the construction markings on the master model and saves unnecessary, time-consuming corrections to the wax-up.

Colour: Green (15 sheets) Dimensions 175 x 80 mm

Description
Smooth Casting Wax - 0.30 mm
Smooth Casting Wax - 0.40 mm
Smooth Casting Wax - 0.50 mm
Smooth Casting Wax - 0.60 mm
Smooth Casting Wax - 0.70 mm



# **Preparation Wax**

#### For the partial denture technique

The preparation wax is exceptionally malleable, allowing it to be adapted to the master model perfectly and with firm adhesion, which saves having to use an additional wax adhesive. The exemplary shape retention and edge strength of the preparation wax, with a high solidification point of approx. 70°C, mean that it can be used with duplicating hydrocolloid at working temperatures of 55°C. Simple removal from the master model following duplication rounds off the user friendly working characteristics perfectly.

Colour: Red (15 sheets) Dimensions 175 x 80 mm

Order Code

Order Code	Description
Ref: W11750 Ref: W11760 Ref: W11770	Preparation Wax - Fine 0.50 mm Preparation Wax - Fine 0.60 mm Preparation Wax - Fine 0.70 mm
	-

Description



# Metroglue

#### **Cyanoacrylate Adhesive (Super Glue)**

General purpose super glue. Bonds in seconds. 20 g

Spray activator that accelerates the adhesive properties of the glue.

Order Code Description

Ref: HGLUE Metroglue Adhesive - 20g

Ref: VA200 Metroglue Accelerator - 200 ml





#### Metrodent.com





