

Experience The Refinement

Product Catalog Lab Range

Shiva Products

ISO 13485 : 2016 (TUV SUD Certified)

Proudly Exporting to 40+ Countries Worldwide



INDEX

LAB RANGE

Cold Cure Powder / Liquid	5
Cold Mould Seal	
Heat Cure Powder / Liquid	
R2 Alloy for PFM	
Ni-Cr Alloy for C/B	
Die Hardner	
Die Spacer Thinner Set	
Die Separator	
Reinforcement Mesh	
Modelling Wax	10
Shellac Base Plates	
Dental Stone Plasters	11
Ortho White Stone Plaster	11
Model Stone Plaster	12
Cad-Cam Wax Blanks	12
Sprue / Wire wax	13
Lingual Bar Wax	13
Utility Wax	14
Grids Wax	14
Retention Waxes	15
Clasp Waxes	15
Inlay / Onlay Pattern Wax	16
Die Stone Plaster (Pink)	17
Casting Wax Sheets	17

INSTITUTIONAL RANGE

Carving Wax / Wax Blocks	.18
Beading Wax	.18
Green Tracing Sticks	19
Sticky Sticks	19
Inlay Sticks	20
Spacer Wax	21
Boxing Wax	21



COMPANY PROFILE

An ISO 13485 : 2016 accredited company catering a wide range of products such as dental material, dental products, dental alloy, jewellery wax, etc...

An Overview

Shiva Products, established in the year 1998,an eminent company is a manufacturer for Dental Products and other specialty waxes. With more than two decades of experience in this industry, we are proud to be recognized as a renowned manufacturer and exporter of premium quality Dental Goods, Jewellery Waxes, Investment Casting Waxes, Modelling Waxes, Dental Alloys, Dental Instruments, etc., which are specifically made according to international quality parameters. We are a team of experienced professionals working with a common goal of quality production, thereby, winning the trust and faith of thousands of national and international clients.

The Company has ventured into the field of dentistry since 1998 with 2 products in hand. With Team work & focus on RRR strategy (Reliable Responsible & Reasonable), we currently have more than 80 Products catalogued and many in pipe line. Company has become on of the leading manufacturer in Domestic & well-known in International Market. The Strong relationship and the trust of consumers, trade and the dental profession built over two decade of operations in India has made 'MAARC' a trusted Brand.

'MAARC' products have the reputation of "RIGHT QUALITY RIGHT PRICE" in India as well as International market. Our ISO 13485:2016 manufacturing standards helps us to deliver quality dentistry products at affordable rates to masses. Our goal is to build confident relationship with our customers.

We also cater to manufacturers in neutral packing and contract manufacturing can also be done.

DENTAL SEGMENT:

Clientale:

- **01. Domestic:** We are currently selling to approx. 1000-1200 Distributor / Dealers (many states of India), approx. 500-600 Laboratories within Mumbai, 4000-5000 dentists are been catered directly / through distributor/dealer network through our company within Mumbai + Institutional supply + government Tender supply.
- **02. Exports -** Currently supplying to approx. 40 countries across various continents

Certifications: Shiva Products has several certifications as under.

- a) EN ISO 13485: 2016
- b) Class I device products are all CE certified
- c) EAR Obelis SA -Belgium
- d) Registration with various Chamber of commerce in Mumbai for smooth functioning of export orders.



COMPANY PROFILE

Vision

We are led by global vision and drive to manufacture various dental material comparable to international standards so as to offer optimal customer satisfaction.

With a goal to establish strong relationships with more and more customers, we offer our Products at extremely affordable price. It is also a continuous effort on our part to deliver the orders within the stipulated time.

Assured Quality

We take utmost care of quality while producing our goods, which meet international quality norms in all respects. Shiva Products has been certified with an ISO 13485: 2016 certification, which is a testimony in itself to our quality production. Each operation is executed under the strict supervision of trained professionals in accordance with standardized production norms and methods, thus leaving no stone unturned in ensuring premium quality.

Infrastructure

Shiva Products has a state-of-the-art manufacturing unit, where latest manufacturing machines and equipment contribute substantially in manufacturing global quality dental products. Our manpower includes engineers, dentists, technicians, designers, R&D team, QC, marketing professionals, quality personnel in addition to some semi -skilled workers. We work as a team to achieve our vision.

In-process Quality Analysis: Our manufacturing unit has its own lab and checking facilities wherein quality analysis is been done on daily basis for RM, in-process and final product before its sent to the packing zone.

The most advantageous and beneficial technique of production supplied by our R&D team give us an edge over our competitors. Our warehouse is a boon, as it facilitates safe storage of bulk products to meet all types of market demands.

Future Plans

Our Company want to take advantage of the booming export market to add to its market share and not lose the opportunity to get an insight into the behavior of western markets and its consumers. Led by a global vision and a drive to maintain quality upto international standards, our company strives to produce products conforming to international standards.

We would like more distributors to ADD their companies to our network and build beautiful Smiles all over!!

Cold Cure / Rapid Repair Powder & Liquid





Intended use / Indications:

- ▶ Repair & relining of dentures
- Custom impression trays
- Orthodontic appliances
- Maxillofacial prosthesis
- » Provisional inlays and crowns
- ➤ Temporary bridges

Shelf life and storage:

- Best before 36 months under proper storage.
- Store at a temperature between 10°C to 30°C.
- Keep the powder and liquid containers tightly closed to avoid contamination.

Product Type	Packing	Product Code
Cold Cure Powder Clear	100 gm, 400 gm, 500 gm, 1 kg, 3 kg, 5 kg	6201/100, 6201/400, 6201/500, 6201/001, 6201/003. 6201/005
Cold Cure Powder Pink	100 gm, 400 gm, 500 gm, 1 kg, 3 kg, 5 kg	6202/100, 6202/400, 6202/500, 6202/001, 6202/003, 6202/005
Cold Cure Powder Light Veined	100 gm, 400 gm, 500 gm, 1 kg, 3 kg, 5 kg	6203/100, 6203/400, 6203/500, 6203/001, 6203/003. 6203/005
Cold Cure Liquid	100 ml, 400 ml, 500 ml, 1 ltr, 3 ltr	6301/100, 6301/400, 6301/500, 6301/001, 6301/003
Cold Cure Universal Pack Clear	400 g + 400 ml	6504/001
Cold Cure Universal Pack Pink	400 g + 400 ml	6505/001
Cold Cure Universal Pack Light Veined	400 g + 400 ml	6506/001

Cold Mould Seal / Separating Medium

Packing	Product Code
110 ml	6401/110
5 Liter	6401/005

Properties & Advantages:

- ➤ Cold Mould Seal is a specially developed formulation of separating solution for universal use, suitable for both packing / pressing technique & cast moulding.
- ▶ Makes tough film with elasticity which is unbreakable in pressure.
- ➤ Film does not chip off from plaster at pressure. High quality of the raw material guarantees optimum separation with both techniques.

Shelf life and storage: Best before 36 months under proper storage.





LAB RANGE

Heat Cure / Cross Linked Powder & Liquid







Product Type	Packing	Product Code
Heat Cure Powder Clear	100 gm, 400 gm, 500 gm, 1 kg, 3 kg, 5 kg	6001/100, 6001/400, 6001/500, 6001/001, 6001/003, 6001/005
Heat Cure Powder Pink	100 gm, 400 gm, 500 gm, 1 kg, 3 kg, 5 kg	6002/100, 6002/400, 6002/500, 6002/001, 6002/003, 6002/005
Heat Cure Powder Light Veined	100 gm, 400 gm, 500 gm, 1 kg, 3 kg, 5 kg	6003/100, 6003/400, 6003/500, 6003/001, 6003/003, 6003/005
Heat Cure Powder Dark Veined	100 gm, 400 gm, 500 gm, 1 kg, 3 kg, 5 kg	6004/100, 6004/400, 6004/500, 6004/001, 6004/003, 6004/005
Heat Cure Liquid	100 ml, 400 ml, 500 ml, 1 ltr, 3 ltr	6101/100, 6101/400, 6101/500, 6101/001, 6101/003
Heat Cure Universal Pack Clear	450 gms + 225 ml + 110 ml CMSL	6501/001
Heat Cure Universal Pack Pink	450 gms + 225 ml + 110 ml CMSL	6502/001
Heat Cure Universal Pack Light Veined	450 gms + 225 ml + 110 ml CMSL	6503/001

Intended use / Indications:

- ▶ Removable complete denture
- » Removable partial denture
- ▶ Orthodontic appliances
- ▶ Oral & Maxillofacial prosthesis
- → Obturators
- » Relining & Rebasing of dentures

Shelf life and storage:

- Best before 36 months under proper storage.
- Store at a temperature between 10°C to 30°C.
- Keep the powder and liquid containers tightly closed to avoid contamination.



LAB RANGE

R2 Alloy (Ni-Cr Ceramic Alloy for PFM Bonding)





It comes in the form of rectangular pcs

Composition: Ni: 62%, Cr: 25%, Mo: 11%, Si 1%, Rest 1%.(Beryllium free)

Technical Data: Coeffecient of expansion (0-500°C): range from

13.9-14.1µm/m°C

Packing:	Product Code
500gm	7002 / 500

Properties & Advantages:

- **▶** Optimum castability and bonding strength in PFM restorations.
- >> It produces a uniform oxide film at porcelain metal interface ensuring strong chemical bonding.
- ▶ High mechanical strength & stability on account of refined grain structure.
- ▶ Good burnishability.
- **▶** Brighter shine and finish.
- >> Suitable for open flame casting.

Ni - Cr Alloy / White Metal for Cast Restorations & Crown & Bridge (Non Precious Alloy)

It is in the form of rectangular pellets

Nominal Composition: Ni - 68%, Cr - 15%, Cu - 15% and Rest - 2%

Packing:	Product Code
500gm	7001 / 500

Properties & Advantages:

- >> It is beryllium free alloy with excellent castability.
- ▶ It is reusable with addition of appx 50% fresh metal during recasting.
- >> It can be cast in open flame.
- >> It has got good burnish ability and is easy to finish.
- >> It can be used for making cast crown bridge and pontics and frames for hard resin crowns.







Color: Transparent

Packing :	Product Code
100ml glass bottle	8103 / 100

Properties & Advantages:

- ▶ It produces a homogenous coating on the die stone and plaster attributed to its viscosity.
- >> It seals, hardens and water proofs stone and plaster.
- ▶ It protects models against abrasion specifically at marginal area which is most prone to breakage.
- >> The film does not disassociate from the die while building wax pattern due to heating.
- >> It is rapid setting and thereby reduces working time.

Shelf life and storage: Best before 24 months under proper storage.



Color: Silver / Golden.

Packing :	Product Code
100ml glass bottle with 10ml applicator bottle+50ml Thinner	(Golden 8101 / 100)-(Silver 8102 / 100)

Properties & Advantages

- ▶It produces a homogenous coating of 5¹ in single application on the die for crown and bridge restoration thereby assuring accurate seating of restorations.
- ▶ The film does not disassociate from the die while building wax pattern due to heating.
- > It is rapid setting and thereby reduces working time.

Shelf life and storage: Best before 24 months under proper storage.



Die Separator / Die Lubricant





It is the final product that would be applied to a die prior to the formation of the wax pattern. It is an ideal release agent for wax, porcelain, and composite materials.

Packing:	Product Code
100ml	3003 / 100

Shelf life and storage : Best before 24 months under proper storage.

Description: The brittle nature of acrylic denture base material makes the dentures vulnerable for breakages and midline fracture. MAARC reinforcement mesh golden coloured or plain Stainless Steel, are made using 316 grade stainless steel. The thickness of the reinforcement mesh is less than 0.25mm, the close perforations in the mesh aid in acrylic homogeneity and easy daptability. Making the denture virtually unbreakable when the reinforcement mesh is sandwiched between layers of acrylic, during processing the dentures.

Packing	Product Code
Golden Pack of 10 Pcs	5502 / 010
Silver Pack of 10 Pcs	5501 / 010

Intended use / Indications: Reinforce the denture and reduces the chances of midline fracture of the denture.

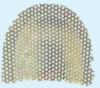
Advantages:

- » Re-inforcement Mesh is made from 316 grade stainless steel plated with gold or plain polished.
- » These Mesh are very much flexible and can easily adapt any shape.
- → It is 0.25 mm thin so can be easily layered between acrylic.
- » It gives denture desirable strength

Reinforcement Mesh









Shelf life and storage:

- Keep locked up and out of the reach of children as they may get hurt from sharp edges.
- No other special storage conditions required.
- Best before 60 months under proper storage.

Modelling Wax / Sheet Wax / Base Plate Wax / Hard Wax





Thickness: 1.3 mm – 1.5 mm. (Custom Size / Thickness Catered)

Size: 160 mm x 90 mm

Colour: It comes in various shades such as pink, light pink, red.

Type: Soft, Medium, Hard & Plasti Wax.

Packing	Product Code
Modelling Wax Regular (12 Sheets)	2001/012
Modelling Wax Regular (500 g)	2001/500
Modelling Wax Red (12 Sheets)	2002/012
Modelling Wax Red (500 g)	2002/500
Plasti Wax Type 6 (12 Sheets)	2015/012
Hard Wax (12 Sheets)	2010/012
Hard Wax 500 g	2010/500

Description: Baseplate wax is a durable substance used mainly to fabricate occlusion rims for dental construction into which denture teeth are arranged (IE. holding artificial teeth to baseplates) before laboratory processing and during fabrication of the denture.

Intended use / Indications: Fabrication of occlusal rims, Spacer to protect the relief areas and to establish the Initial arch form in the construction of complete dentures, fabrication of trial denture base in the process of making complete or partial dental prosthesis, production of gypsum casts, non-metallic denture bases, registering of Jaw relations, and laboratory work.

Properties & Advantages:

- * It is a type 2 low-fusing wax used for indirect wax technique. It is made of low-molecular weight ester of fatty acids derived from natural or synthetic components, such as petroleum derivatives, that soften at a relatively low temperature (45-55°C).
- The wax does not fragment into flakes when molded after softening, and provides a framework for registering of jaw relations and arrangement of the prosthetic teeth
- >> The wax attains a plastic state at room temperature, hence during the trials the teeth do not get displaced from their defined layout as per the patient's Jaw model under the Ideal working pressure of try in models.
- * The wax melts out during the process of burnout/ dewaxing to create the mold space into which the acrylic is filled for making the final denture prosthesis.

Shelf life and storage:

- Store at Temp between 10°C to 40°C.
- Best before 60 months under proper storage

Description: Shellac Material are widely used in prosthetic dentistry, as temporary baseplate for occlusal rims and trial dentures.

Thickness: Upper / Lower Base Plate: 1.3mm, 1.7mm. 2.0mm, 2.5mm and 3.0mm (+/- 0.15mm) (Custom Thickness Catered)

Colour: Brown /Yellow/ Pink / Aluminum

Packing: Each Packet of 'MAARC' Base Plate contains 8 upper and 4 Lower Plates, 50/100 Pcs. (Custom Packing Available)

Packing	Product Code
Brown Base Plate (8 Upper + 4 Lower)	1001/084
Yellow base Plate (8 Upper + 4 Lower)	1024/084

Type: It comes in different formulations for different climatic conditions (LMP/HMP/Al. Filled)

Intended use / Indications:

- Individual impression trays
- Making dentures: Base material for bite impressions and tooth lineups

Shellar Boye Plate

Properties & Advantages:

- They are ready to use Maxillary & Mandibular plates 8 upper & 4 lower.
- » Optimum heat resistance to minimize overheating of the Plate.
- » Easily adaptable on heating and easy to work with.
- » Retain the shape stability and do not wrap back on cooling.
- **»** Optimum mechanical strength to resist breaking during Try in denture.
- » Does not adhere to plaster.

Shellac Base Plates

Shelf life and storage:

- · Best before 24 months.
- Store below 30°C under proper storage and avoid from direct sunlight.

LAB RANGE

Dental Stone Plaster (Green, Yellow & Off White)





For fabricating custom Trays, mouth guards and vaccum formed splints. For denture repairs. For studycasts. For lab procedures such as articulator cast mounting. For processing full or partial acrylic dentures.

Packing :	Product Code
(Yellow)	
30kg polyester gunny / paper bag.	4001 / 030
(Green)	
30kg polyester gunny / paper bag.	4002 / 030
(Off White)	
30kg polyester gunny / paper bag.	4005 / 030

Type: III - Specification:

71 1	
Water/Powder	30ml/100gm
MixingTime	60 seconds wet
WorkingTime	6 minutes dry
SettingTime	8 to 12 minutes

Hard Set (Initial)	30 Minutes
Wet Compressive Strength	250 kg/cm2
Dry Compressive Strength	500 kg/cm2
Setting Expansion (Max)	0.08%

Shelf life and storage:

Best before 24 months when stored in cool and dry place.

For crown and bridge, dies and cast partials. For basing dental arches and opposing models. For making study models. In use where economical yet tough, non brittle and durable models are required.

Packing :	Product Code
(White) 30kg polyester gunny / paper bag.	4102 / 030

Type: IV - Specification:

Water/ Powder	24-26ml/100gm
MixingTime	45 seconds wet
WorkingTime	5 minutes dry
SettingTime	8-12 minutes

Hard Set (Initial)	30 Minutes
Wet Compressive Strength	400 kg/cm2
Dry Compressive Strength	800 kg/cm2
Linear Expansion (Max)	0.08%

Shelf life and storage: Best before 24 months when stored in cool and dry place.

Ortho White Stone Plaster



Model Stone Plaster (Blue)





For crown and bridge, dies and cast partials. For basing dental arches and opposing models. For making study models. In use where economical yet tough, non brittle and durable models are required.

Packing :	Product Code
30kg polyester gunny / paper bag.	4003 / 030

Type: III - Specification:

. 7	
Water/ Powder	26-28ml/100gm
MixingTime	60 seconds wet
WorkingTime	5 minutes dry
SettingTime	8-10 minutes

Hard Set (Initial)	30 Minutes
Setting Expansion	0.2%
Compressive 1h.Mpa	35
Compressive 24h.Mpa	75

Shelf life and storage:

Best before 24 months when stored in cool and dry place.

Cad-Cam Wax Blanks

Description: The basic wax comes in cakes/Blanks forms. They are of standard dimensions, so will fit in respective machine holders accurately. Wax has enough hardness and toughness to serve its purpose. Wax blanks / cakes have a high melting point, hence can be manipulated easily in the lab. During use in milling machine the wax will not stick to milling tool making it easy for cleaning the milling unit.

Colour: White, Ivory, Tooth Colour.

Size: 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 25mm.

Type: Girrbach System, Zirkonzahn System, Open System, D-Wax.

Packing: 1 pcs/Box

Intended use / Indications:

Used for the construction of dental crown and bridgework through lost wax casting method. It can also be used for calibration of CAD / CAM Machine before milling of ceramic block in CAD / CAM Machine.



Shelf life and storage:

• Best before 60 months under proper storage

Sprue / Wire wax





Packing :	Product Code
1.5mm	2301 / 500
2.0mm	2302 / 500
2.5mm	2303 / 500
3.0mm	2304 / 500
4.0mm	2305 / 500
5.0mm	2306 / 500

Thickness: It is in the wire form available in diameter of 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm and 6mm (Custom Thickness / Shapes Catered)

Packing: 500 gms (Can be customized)

Properties & Advantages:

- >> Stiff enough to hold the wax patterns and does not deform in shape.
- >> Easy burn out without residue

Shelf life and storage: Best before 60 months under proper storage.

Lingual Bar Wax

Description: Pre-formed lingual connector bars. Ideal for clasps, flange and lingual connector areas. Used by dental labs while waxing a denture.

Thickness: These are wax strips - 160mm long x 15mm high, with taper across 15mm - one edge - 2.25mm and another 1.1mm.

Packing:	Product Code
453gms (1lb)	2205 / 453

Shelf life and storage: Best before 60 months under proper storage.









Description: Utility Wax are in form of ropes / wires, easily shaped waxes that are specially suited for fill-ins and wax pattern repair. It can also be used to easily correct mistakes by "blending-in" with your original wax part. Extremely pliable at room temperature. It can also be used to fill sprue bases.

Thickness: 5.0 diameter round x 30cm long

Packing:	Product Code
12 Strips	2308 / 012
250 gms	2308 / 250

Shelf Life: Best before 60 months under proper storage.

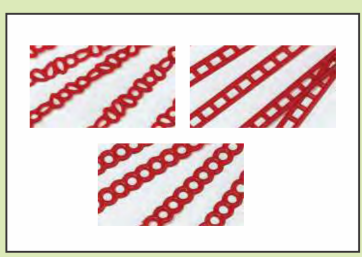


Which retention profile shape of the various MAARC wax retention is determined by the specific indication and clinical requirement. Excellent restoration result can be achieved in both mandibular and maxillary modelling. Both partial and total dental prosthesis can be modelled easily and efficiently.

MAARC wax retentions are available in packs of 10 pieces.

Shelf Life: Best before 24 months under proper storage.





LAB RANGE

Retention Waxes





Packing :	Product Code
10 pcs	2952/010

Packing: 10 Pcs

Slender shape with high stability is one of the requirements met superbly by these retentions. These retentions are characterised by two

Important Aspects: the complexity of wax-up is reduced, thus saving time, and the partial denture prosthesis acquires optimal stability and wearing comfort. The grid retentions with holes can also be integrated very well as reinforcing grids in total maxillary dentures made of plastic.

Shelf Life: Best before 60 months under proper storage.

Packing	Product Code			
	2901/010	2904/010	2907/010	
10 pcs	2902/010	2905/010	2908/010	2910/010
	2903/010	2906/010	2909/010	

Packing: 10 Pcs

Wax clasp profiles for molars and premolars are designed to ensure good hold and stability for dentures. Half-teardop shaped cross-sections are effective at preventing food residues from getting stuck. All clasp profiles have an optimal anatomical shape and are made of easily adapted wax.

Adhesion to the investment material model is optimal.

MAARC wax clasp profiles help save time during modelling, and highly customised adaptation of the wax shapes can be effected by shortening or lengthening them.

Shelf Life: Best before 60 months under proper storage.

Clasp wax



AARC® DENTAL

Inlay / Onlay Pattern Wax







Description: Inlay/Onlay wax are type-1 waxes which soften at a temperature that is not hazardous to the dental pulp tissue, hence can be used to prepare patterns of indirect-restorations in the patient's mouth by direct-wax technique. They have uniform workability over a wide temperature range and facilitate accurate adaptation to the prepared cavity.

Packing	Product Code	Description
Cervical Wax (1) Orange (200 g)	2401/200	Soft type with degree of fluidity that will allow it to flow and fit perfectly in cervical areas, high adaptation and stability to surfaces. It will wet model surface without shrinkage.
Cervical Wax (2) Red/Blue/Light Blue (200g)	2402/200, 2409/200, 2410/200	Harder than orange wax.
Cervical Wax (3) Blue/Red/Ivory (200g)	2403/200, 2412/200, 2413/200	Standard inlay wax wherein the pattern comes out easily from the plaster surface.
Cervical Wax (4) Green (200g)	2404/200	Harder than red wax used where hard pattern waxes are preferred.
Cervical Wax (5) Violet/Ivory (200g)	2405/200, 2411/200	Harder than green wax – used for copying of patterns to add mechanical strength and as undercut wax.
Cervical Wax (6) Coffee (200g)	2406/200	Used for undercuts and adding mechanical stability to wax patterns of jacket crowns.
Cervical Wax (7) Magenta (200g)	2407/200	Hard inlay wax. With medium flow for built up.
Presentation Orange Inlay Wax (200g)	2408/200	A white, enamel-like wax used to make a more aesthetic case presentation (wax-up). Easy carving properties. Also aids in the fabrication of temporaries.

Properties & Advantages:

Softer waxes with high flow are more flexible and are often used.

Shelf life and Storage:

- Store at Temp between 10°C to 30°C
- Best before 60 months under proper storage.

Die Stone Plaster (Pink)





For crown and bridge, dies and cast partials. For basing dental arches and opposing models. For making study models. In use where economical yet tough, non brittle and durable models are required.

Packing	Product Code
30 kg	4101/030

Type: IV - Specification:

Water/ Powder	24-26ml/100gm
MixingTime	45 seconds wet
WorkingTime	5 minutes dry
SettingTime	8-12 minutes

Hard Set (Initial)	30 Minutes
Wet Compressive Strength	400 kg/cm2
Dry Compressive Strength	800 kg/cm2
Linear Expansion (Max)	0.08%

Shelf life and storage:

Best before 24 months when stored in cool and dry place.

Packing Product Code Packing 250 gms 2206/250 Packing 200 gms 2206/200

Thickness: 0.3 to 0.6 mm **Size:** 160mm x 90 mm

Colour : 'Maarc' Casting Wax sheets are thin wax sheets. Available in

Green color for cobalt chrome cast partial dentures.

Packing: Available in 200gms pack. The Sheets are wrapped in non adhesive Silicone Paper to Facilitate easy removal.

Properties & Advantages:

- > The Sheets are sufficiently thin to have thinner casting as possible without defects to reduce machining.
- >> They easily burn out during castings.

Shelf life and storage:

Best before 60 months under proper storage.

Casting Wax Sheets



Carving Wax / Wax Block





- >> The Wax Blocks are easy to carve.
- ➤ The special feature being the wax is sufficiently hard that it does not chip off at edges on applying pressure.
- >> Free from air bubbles.

Shelf life and storage:

Best before 60 months under proper storage.

Packing	Prod	uct Code
40 Blocks	White	2501/040
	Red	2502/040
	Blue	2503/040
	Yellow	2504/040

'MAARC' Carving wax comes in small blocks slugs and in various colors like Translucent White, Yellow, Red, Blue.

Thickness: 38 x 13 x 13mm

Beading Wax

Packing	Product Code
12 strips	2309/012

Thickness: 6mm x 6mm x 250mm appx.

Packing : It comes in the pack of 12 strips wrapped in non adhesive Silicone Paper to facilitate easy removal.

Properties & Advantages:

- ▶ It is sticky enough to easily adapt at the periphery or edge of alginate impression / final impression by hand pressure.
- ▶ It creates the base of the cast and preserves the outer portion of the cast.

Shelf life and storage : Best before 60 months under proper storage.



AARC® DENTAL

Green Tracing Sticks



Description: Green tracing sticks is a thermoplastic material supplied in the form of sticks (type-1 low fusing impression compound). It is a low fusing material primarily used for border extensions on custom impression trays as it attains uniform plasticity. Attains high viscosity at comfortable temperatures 55-65°C making it ideal for recording the full depth of the sulcus, recording of the borders during impression making for preparation of removable dental prosthesis, taking functional and relining impressions. Provides wide working area due to extra working time & quick hardening property when immersed in cold water.

Thickness: 113 x 9 mm dia weighing appx. 10g each

Packing	Product Code
10 Sticks	1501/010
15 Sticks	1501/015
100 Sticks	1501/100

Intended use / Indications:

Recording border extensions on custom impression trays. Making of functional and relining Impressions

Properties & Advantages:

- » Suitable for muscle trimming work.
- → Quick hardening in cold water.
- » Fast and uniform plasticity.
- » Wide working area.

Shelf life and storage:

- Store at Temp between 10°C to 30°C
- Best before 60 months under proper storage

Thickness: 114 x 8 mm dia sticks weighing appx. 6gms. / Pc

Packing	Product Code
10 pcs	2701/010
200 gms	2701/200

Properties & Advantages:

- ▶ It is blending of various waxes and resins and it is yellow in color.
- >> It melts when heated and adheres to the surface over which it is applied.
- >> It holds the components prior to fixation and gives a clean burnout.

Shelf life and storage : Best before 60 months under proper storage.

Sticky Wax Sticks









Description: Inlay/Onlay wax are type-1 waxes which soften at a temperature that is not hazardous to the dental pulp tissue, hence can be used to prepare patterns of indirect-restorations in the patient's mouth by direct-wax technique. They have uniform workability over a wide temperature range and facilitate accurate adaptation to the prepared cavity.

Thickness: L 114 x 8 mm dia of Big Sticks

Packing	Product Code
10 Sticks (70 g)	2403/010

Intended use / Indications: Used for the construction of wax pattern using direct wax technique, for fabrication of inlay & onlay restorations, fabrication of onlays and full coverage crowns by indirect wax technique on the die models.

Shelf life and storage:

- Store at Temp between 10°C to 30°C.
- Best before 60 months under proper storage

Institutional Range

Spacer Wax





Intended use / Indications: To provide space for final impression material

Thickness: 0.4 mm (+/-0.1 mm)

Packing: Upper and Lower Spacer Wax are packed separately. Wrapped in non-adhesive Silicone Paper to facilitate easy removal.

Packing	Product Code		
Upper-25 Sheets	2601/025		
Lower-25 Sheets	2602/025		

Properties & Advantages:

- ▶ Thin wax sheets of 0.3mm thickness shape of Upper and Lower Base Plates
- »It increases the thickness of wax rims while making dentures using base plates.
- » Provide uniform thickness of impression material.
- » Use of spacer wax prevents direct contact of acrylic trays with soft tissues

Shelf life and storage:

- Store at Temp between 10°C to 30°C
- Best before 60 months under proper storage

Boxing Wax

Packing	Product Code		
6 inch-6 Sheets	2203/006		
12 inch-6 Sheets	2204/006		

Thickness: 160 x 45 x 1.5mm

Packing: Pack of 6 Sheets wrapped in silicon paper to facilitate easy removal.

Properties & Advantages:

- $\hspace{-2pt}\blacktriangleright\hspace{-2pt}\blacktriangleright$ It is soft and tacky for boxing in impressions.
- ➤ Adheres easily to most of the surfaces.

Shelf life and storage:

Best before 60 months under proper storage.



Proudly Exporting to 40+ Countries Worldwide



EXH		 \frown	101	00
	1241			

Date	Exhibition	Stall No.		
27 th – 30 th Jan 2022	Digital Expodent India 2022	Stall No. 12, Hall No. D		
Ongoing	Smart Medical Fair Virtual Exhibition	Dental Pavillion		

NOTES



Shiva Products

ISO 13485: 2016 (TUV SUD Certified)

Manufactured by : Shiva Products

H.O.: 214, Bluebell Indl. Estate, Chinchpada, Vasai (East), Dist. Palghar 401 208, Maharashtra, India.

: B-18, Dwarka Indl.Est., Naik Pada, Waliv, Vasai (East), Dist. Palghar 401 208, Maharashtra, India.

Branch Office

Shop No. 7, Gola Market, Pratap Street, Nr. Golcha Cinema, Darya Ganj, New Dehli-110 002. (INDIA)

Doc No: SP/BR/06 - Rev No: 08/ Rev Date: 08-02.2022



