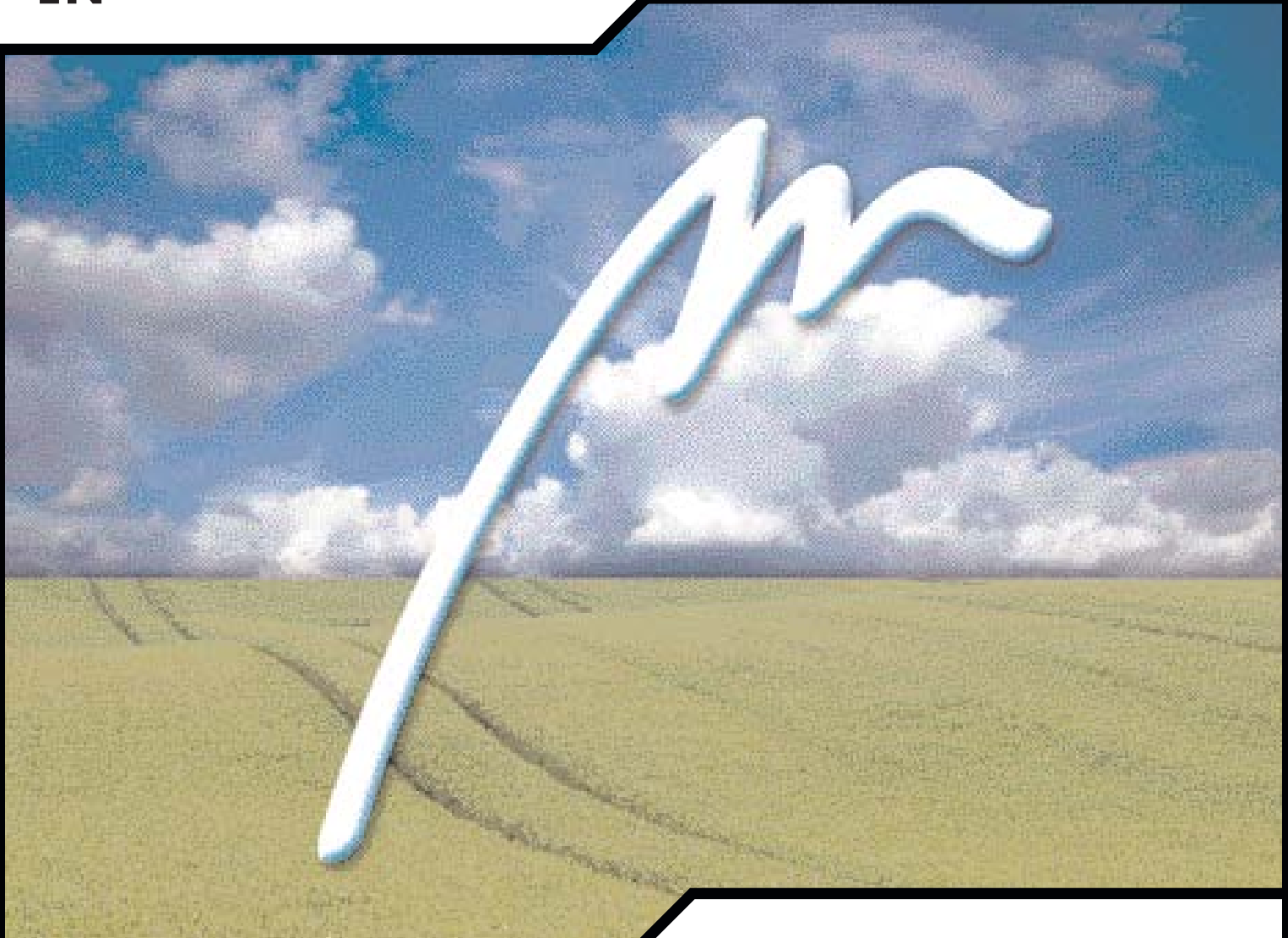


PRODUCT CATALOGUE

EN - ENGLISH



WWW.MAJORDENTAL.COM





Established in 1960 in the city of Torino, in the north-western part of Italy, Major is specialized in manufacturing high quality dental materials for laboratories and dental clinics.

The product line for the dental laboratories includes artificial teeth in acrylic resin and composite materials; materials for crowns and bridges works; acrylic resins for dental prosthesis; abrasives, as well as small equipment for laboratory use. Products for dental clinics include a complete range of dental impression materials (silicones and alginates). These products are manufactured in the Major's factory of Moncalieri, near Torino, and are certified according to the CE regulation of the European Union. All our materials are selected in order to exceed the requirements of the international standards, and are carefully controlled in order to guarantee a constant level of quality. The mission of our company is to provide the operators of the dental sector with reliable and innovative high quality materials. The above strategy is realized with the selection of qualified personnel, the use of innovative production techniques, as well as through a continuing investment activity in research and development, in cooperation with laboratories and external research institutes.

Our attention to the quality of the products is reflected also on the characteristics of the distributing organization: Major's products are commercialized all over the world through a selected network of dealers in order to assure an high level of service to the customers and the final users of our materials.



ALGINMAX

High precision alginate for impressions with chromatic phase indicator.

- Taste: Vanilla - mint
- Color: Pale blue
- Setting Time: 2'00" a 23°C
- Shelf life: 6 years.
- Snap setting for fast working and patient's comfort.
- Cadmium and lead free.
- Excellent biocompatibility.
- Pack: 453 g / 1 lb.
- Stabilized hypoallergenic formula.
- Chromatic indication of the working phases for easy and precise results, regardless of water temperature and hardness.
- Dust free powder for safe working and cleaning ease.
- Fast wetting time to obtain smooth and plastic consistency for easy mixing.
- Excellent gypsum compatibility.
- Very high compressive strength and recovery from deformation, exceeding ISO requirements.

A2000	Alginmax	1 x 453 g
A2004	Alginmax	4 x 453 g
A2024	Alginmax	24 x 453 g



ALGINMAJOR

High precision alginate for impressions.

- Taste: Fruit
- Color: Orange
- Setting Time: 2'00" a 23°C
- Shelf life: 6 years.
- Snap setting for fast working and patient's comfort.
- Cadmium and lead free.
- Excellent biocompatibility.
- Pack: 453 g / 1 lb.
- Stabilized hypoallergenic formula.
- Dust free powder for safe working and cleaning ease.
- Fast wetting time to obtain smooth and plastic consistency for easy mixing.
- Excellent gypsum compatibility.
- Very high compressive strength and recovery from deformation, exceeding ISO requirements.

A1000	Alginmajor	1 x 453 g
A1004	Alginmajor	4 x 453 g
A1024	Alginmajor	24 x 453 g



ALGINKID

High resistance alginate for orthodontic impressions.

- Taste: Fruit
- Color: Yellow
- Setting Time: 1'50" a 23°C
- Shelf life: 6 years.
- Cadmium and lead free.
- Excellent biocompatibility.
- Pack: 453 g / 1 lb.
- Stabilized hypoallergenic formula.
- Fast setting time and pleasant taste for young patient's comfort.
- Dust free powder for safe working and cleaning ease.
- Fast wetting time to obtain smooth and plastic consistency for easy mixing.
- Excellent gypsum compatibility.
- Very high compressive strength and recovery from deformation, exceeding ISO requirements.

A3000	Alginkid	1 x 453 g
A3004	Alginkid	4 x 453 g
A3024	Alginkid	24 x 453 g



ALGINATES

ALGINPLUS TROPICAL



High precision alginate for impressions with chromatic phase indicator. Innovative advanced formula for tropical climates and hot environments.

- Stabilized hypoallergenic formula.
- Extremely refined formulation.
- Chromatic indication of the working phases for easy and precise results, regardless of water temperature and hardness.
- Dust free powder for safe working and cleaning ease.
- Fast wetting time to obtain smooth and plastic consistency for easy mixing.
- Excellent gypsum compatibility.
- Very high compressive strength and recovery from deformation, exceeding ISO requirements.
- Taste: tropical fruits.
- Color: yellow.
- Setting time: 3'20" a 23°C
- Shelf life: 6 years.
- Snap setting for fast working and patient's comfort.
- Cadmium and lead free.
- Excellent biocompatibility.
- High flow and easy mixing.
- Pack: 453 g / 1 lb.



A5000	Alginplus Tropical	1 x 453 g
A5004	Alginplus Tropical	4 x 453 g
A5024	Alginplus Tropical	24 x 453 g

ALGINPLUS FAST



Extra-high precision alginate for impressions with chromatic phase indicator. New enriched formula for enhanced details reproduction.

- Stabilized hypoallergenic formula.
- Extremely refined formulation.
- Chromatic indication of the working phases for easy and precise results, regardless of water temperature and hardness.
- Dust free powder for safe working and cleaning ease.
- Fast wetting time to obtain smooth and plastic consistency for easy mixing.
- Excellent gypsum compatibility.
- Very high compressive strength and recovery from deformation, exceeding ISO requirements.
- Taste: tropical fruits.
- Color: yellow.
- Setting time: 2'00" a 23°C
- Shelf life: 6 years.
- Snap setting for fast working and patient's comfort.
- Cadmium and lead free.
- Excellent biocompatibility.
- High flow and easy mixing.
- Pack: 453 g / 1 lb.



A6000	Alginplus Fast	1 x 453 g
A6004	Alginplus Fast	4 x 453 g
A6024	Alginplus Fast	24 x 453 g

ACCESSORIES

SPATULAS



Nylon spatulas for alginates.

A9020 Spatula 1 pc.

ORMADENT PUTTY

Polysiloxane based, condensation-curing material for preliminary precision impressions. ISO 4823:1992, Type 0 - Very high consistency (putty).

- Supple, non-stick material.
- Very high compressive strength and recovery from deformation.
- Adequate total working time.
- Easy mixing control thanks to the chromatic contrast with the gel catalyst.

Ormament Putty formulation, based on synthetic spheroidal silicas fillers, performs the maximum fluidity combined with perfect final dimensional stability.

Ormament Putty, due to its excellent initial flowing and final rigidity, guarantees the best results for all impression techniques.



M1020 Ormakit (Ormadent 900 ml + Ormamax Light 150 ml + Ormactivator 60 ml)

M1000 Ormadent Putty 1500 g (900 ml)

ORMAMAX LIGHT

Polysiloxane based, condensation-curing material for second precision impressions. ISO 4823:1992, Type 3 - Low consistency (light bodied).

- Very high compressive strength and recovery from deformation.
- Adequate total working time.
- Easy mixing control thanks to the chromatic contrast with the gel catalyst.

Ormamax Light specific formulation guarantees the optimal initial fluidity for an easy intraoral product flowing. Ormamax Light doesn't drip, it is syringeable and directly applicable on the preparation. Ormamax Light consistency and high hydrocompatibility guarantee a perfect reproduction of fine details in every clinical condition.



M2010 Ormamax Light 150 ml (165 g)

ORMAMAX REGULAR

Polysiloxane based, condensation-curing material for precision impressions. ISO 4823:1992, Type 2 - Medium consistency (medium bodied).

- Very high compressive strength and recovery from deformation.
- Adequate total working time.
- Easy mixing control thanks to the chromatic contrast with the catalyst.

Ormamax Regular specific formulation guarantees an easy intraoral product flowing. Ormamax Regular consistency ensures a perfect reproduction of fine details in every clinical condition. Ormamax Regular is the ideal product when employed to realize functional impressions or to obtain accurate reproductions when combined with Ormadent Putty, in the "two-stage putty/wash technique".



M2000 Ormamax Regular 150 ml (205 g)

ORMACTIVATOR GEL

Gel activator for Ormadent Putty, Ormamax Light, Ormamax Regular.



M1090 Ormactivator (35 ml)

M1092 Ormactivator (60 ml)

ORMACTIVATOR LIQUID

Liquid activator for Ormadent Putty, Ormamax Light, Ormamax Regular.



M1091 Ormactivator (20 ml)

ORMAPLUS PUTTY



Polyvinyl siloxane based, addition curing, elastomeric precision preliminary impression material.

Ormaplus Putty is available in two versions:

- Putty Fast providing a fast intraoral setting time (4') which is pleasant for patients.
- Putty Soft providing a reduced final hardness (60 Shore-A) indicated for problematic clinical situations (patients with periodontally compromised residual dentition).

Ormaplus Putty is designed to provide the highest precision in details reproduction and a perfect chemical bonding to light-bodied impression materials.

Ormaplus Putty can be kneaded smoothly and can be easily removed from patient's mouth thanks to its elastic properties.

Ormaplus Putty formulation guarantees high tear resistance and compressive strength combined with an excellent elastic recovery.

M3020	Ormaplus Putty Fast	900 ml / 1380 g (450 g Base Paste + 450 g Catalyst)
M3030	Ormaplus Putty Soft	900 ml / 1360 g (450 g Base Paste + 450 g Catalyst)

ORMAPLUS LV



Polyvinyl siloxane based, low viscosity, addition curing material, for second precision impression.

Ormaplus LV is available in two versions:

- Fast set (indicated for the "two-step putty/wash" technique) providing a reduced intraoral setting time (2'45") for a better patient's comfort.
- Regular set (indicated for the "one-step putty/wash" technique) providing a standard intraoral setting time (4').

Ormaplus LV is a thixotropic impression material for putty/wash (one step and two step), sandwich and relin impressions.

Due to the use of new surface-active components in Ormaplus LV formulation, the hydrophilicity of the product is more marked and leads to the realization of accurately detailed impressions even in presence of oral fluids.

Thanks to the high tear-resistance of Ormaplus LV, the interdental septae reproductions are not ripped while removing the impression from the mouth or while casting the model.

M3000	Ormaplus LV Fast set	100 ml / 128 g (2x50 ml + 12 Mixing Tips)
M3010	Ormaplus LV Regular set	100 ml / 128 g (2x50 ml + 12 Mixing Tips)

ORMAPLUS BITE

Fast setting, polyvinyl siloxane based, addition-curing bite registration material. Ormaplus Bite due to its very high final hardness is easily milled and it performs permanent dimensional stability and an extraordinary precision in bite registrations. Thanks to its thixotropic properties, Ormaplus Bite is easy to apply.

INTENDED USE:

- Syringeable bite registration material, also indicated for use in centric occlusion.
- Material for coating bite registration forks.
- A locating material, such as for Gothic arch tracings.



M3040 Ormaplus Bite 100 ml (2x50 ml + 12 Bite Tips)



ORMAPLUS MONOPHASE

Medium viscosity, addition curing, monophasic impression material.

INTENDED USE:

- Material for taking impressions over fixed/removable restorations and implants.
- Material for functional impressions.
- Monophasic impression material for crowns and bridges or inlays.
- Syringeable impression material for the simultaneous mixing technique as well as the sandwich, putty/wash and triple tray techniques.
- Medium viscosity material for reline impressions.
- Medium viscosity monophasic impression material for transferring root posts when fabricating posts and cores indirectly.
- Copper ring impressions.



M3011 Ormaplus Monophase 100 ml (2x50 ml + 6 Mixing Tips)



MAJOR TOTAL SOFT

Permanently soft, polyvinyl siloxane liner for direct and indirect use. Biocompatible, anallergic material. It doesn't release monomer and heat.

INTENDED USE:

- Direct liner
- Therapeutical medium
- Stabilizing medium
- Temporary material
- Indirect liner
- Repairing material

C3500	Major Total Soft	Standard Set
C3501	Major Total Soft	Refill Package
C3509	Polishing discs	2 pieces
C3510	Steel bur	1 piece



ADDITION CURING SILICONES

ACCESSORIES

ORMAPLUS ADHESIVE



Adhesive for addition curing impression and relin impression materials. It adheres to metals and acrylics.

M3080 Ormaplus Adhesive (10 ml)

ORMAMIX



Dispenser for light bodied materials.

M3091 Ormamix

LV - MIXING TIPS



Mixing tips for light bodied materials.

Ø: 4,0 mm

M3060 LV Mixing Tips 72 pcs.

BITE - MIXING TIPS



Mixing tips for medium bodied materials.

Ø: 6,5 mm

M3050 Bite Mixing Tips 60 pcs. C3504 MTS Mixing Tips 6 pcs.

MTS - MIXING TIPS



Mixing tips for MTS Silicone Sealant.

Ø: 3,2 mm

C3505 MTS Silicone Sealant Mixing Tips 6 pcs.

ORAL TIPS



Intraoral tips suitable for an accurate application of light bodied materials.

M3070 Oral Tips 96 pcs.

MTS ADHESIVE



Adhesive for Major Total Soft. It improves adhesion between silicones and resins.

C3503 MTS Adhesive

BRUSH



Brush suitable for an accurate application of adhesive liquids.

M3507 Brush handle 1 pc.

M3506 Brushes 20 pc.

MAJOR PLUS

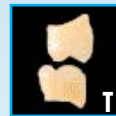
Major Plus, realized in acrylic materials, is designed to comply with the higher functional and aesthetic standards of modern prosthetic technique. Posterior moulds are available in both the technical and anatomical versions.

The complete assortment of 34 anterior moulds and 20 posterior moulds is available in the A1-D4 shade guide.

- Made with the best performing polymers to obtain greater hardness and resistance to abrasion.
- Precise occlusal profiles.
- New and natural aesthetics of the moulds.
- Suitable for any mounting technique.
- Cuspal inclination of anatomical moulds between 25° and 28°.
- Appropriate for any kind of total and partial prosthesis.



T2011	Anterior set	A1-D4 x6
T2012	Posterior set	A1-D4 x8
T2019	Complete set	A1-D4 x28



T Technical Posteriors

A Anatomical Posteriors

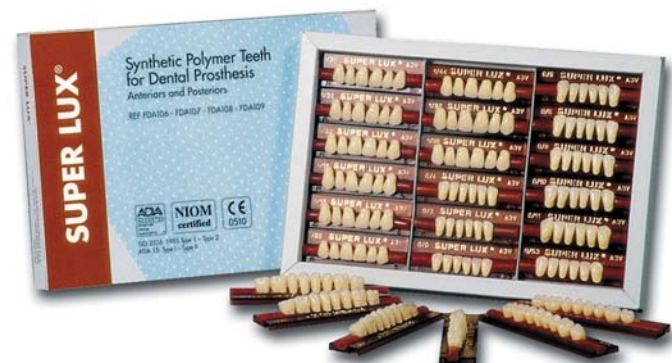


SUPER LUX

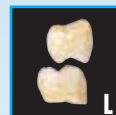
Acrylic tooth with refined and natural appearance; functional design of the posterior moulds appropriate for any type of mounting. Suitable for total, partial and skeletal prosthesis.

The 31 anterior moulds and 20 posterior moulds are available in the A1-D4 and 1A-6D shade guides.

- Great hardness and resistance to abrasion.
- Natural transparency of the incisal layer.
- Anterior moulds realized according to Williams' method.
- Natural appearance of moulds.
- High colour stability.



T3011	Anterior set	A1-D4 x6
T3021	Anterior set	1A-6D x6
T3012	Posterior set	A1-D4 x8
T3022	Posterior set	1A-6D x8
T3019	Complete set	A1-D4 x28
T3029	Complete set	1A-6D x28



L L-cusp Posteriors

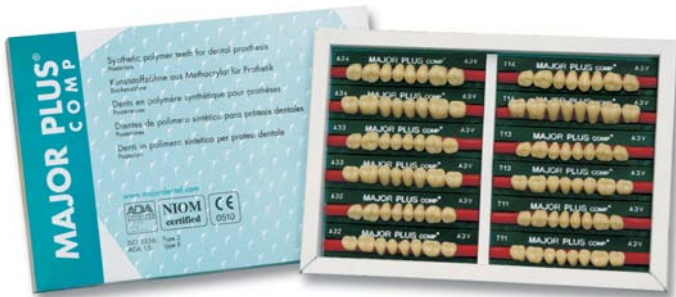
N N-cusp Posteriors



ARTIFICIAL TEETH

COMPOSITE MATERIAL TEETH

MAJOR PLUS COMP



Major Plus Posterior teeth with enamel layer in composite material, dentine and cervical layers in acrylic materials to ensure a perfect chemical bonding to the denture base.

Available in the A1-D4 shade guide. The 12 posterior moulds are available in the technical and anatomical versions.

- Very high surface hardness.
- Excellent resistance to abrasion.
- Precise occlusal profiles.
- Natural appearance of shades and moulds.
- Superior color stability.
- Cuspidal inclination of anatomical moulds between 25° and 28°.

Technical Posteriors

T



Anatomical Posteriors

A

T2032

Posterior set

A1-D4 x8



CRISTAL RA/RD/RM



Enamel layer in composite material, dentine and cervical layers in acrylic material ensure a perfect chemical bonding to the denture base.

The 14 anterior and 14 posterior moulds are available in the A1-R5 shade guide.

- Very high surface hardness.
- Excellent resistance to abrasion.
- Natural appearance of shades and moulds.
- Superior colour stability.

RD Posteriors

RD



RM Posteriors

RM

T1031

RA Anterior set

A1-R5 x6

T1032

RD Posterior set

A1-R5 x8

T1042

RM Posterior set

A1-R5 x8

T1039

RD Complete set

A1-R5 x28

T1049

RM Complete set

A1-R5 x28



MAJOR DENT-V

Acrylic tooth with hardness and resistance to abrasion identical to superior grade teeth.

Suitable for total, partial and skeletal prosthesis, in 36 anterior moulds and 20 posterior moulds.

Available in the A1-D4 shade guide.

- Posterior moulds in two cuspidal moulds.
- Excellent aesthetics.
- Natural transparency of the incisal.



T4111	Anterior set	A1-D4 x6
T4112	Posterior set	A1-D4 x8
T4119	Complete set	A1-D4 x28



FP FP Posteriors

MA MA Posteriors



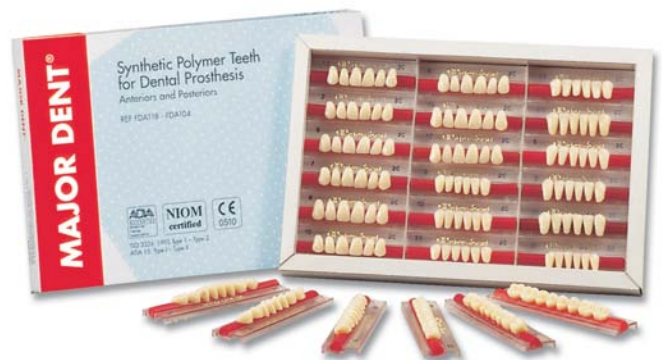
MAJOR DENT

Acrylic tooth with hardness and resistance to abrasion identical to superior grade teeth.

Suitable for total, partial and skeletal prosthesis, in 36 anterior moulds and 20 posterior moulds.

Available in the 2C-3R shade guide.

- Posterior moulds in two cuspidal moulds.
- Excellent aesthetics.
- Natural transparency of the incisal.



T4141	Anterior set	2C-3R x6
T4142	Posterior set	2C-3R x8
T4149	Complete set	2C-3R x28



FP FP Posteriors

MA MA Posteriors



ARTIFICIAL TEETH

TWO LAYERS ACRYLIC TEETH

MAJOR DENT CLASSIC



Acrylic tooth available in a complete range of 44 anterior moulds and 16 posterior moulds, in the Major Dent (2C-3R) shade guide.

- Suitable for total and partial prosthesis.
- The high quality of the materials guarantees good resistance to abrasion and colour stability.

T4041	Anterior set	2C-3R x6
T4042	Posterior set	2C-3R x8
T4049	Complete set	2C-3R x28



PAEDODONTIC PROSTHESIS TEETH

BAMBINO TOOTH



Acrylic tooth for paedodontic prosthesis.

The two moulds A (upper and lower anterior) and B (upper and lower posterior) are available in two shades: 59 (milk-white) and 61 (yellow-white).

- Suitable as space holder (to maintain the correct aesthetic and articulation linearity).
- Suitable for aesthetic remaking.
- Suitable for articular rehabilitation.

T5001	Anterior set	59-61 x6
T5002	Posterior set	59-61 x4



SHADE GUIDES

MAJOR CHROM

Shade guide for the Major Plus and C&B-V Dentine, in the A1-D4 shades. Major Chrom is arranged by chromatic groups and colour intensity. It allows the correct shade selection in total and fixed prosthesis.



S1011 Major Chrom Shade Guide

MAJOR DENT SHADE GUIDE

Shade guide for the Major Dent acrylic teeth, in the A1-D4 shades. It allows the correct shade selection in total and fixed prosthesis.



S4114 Major Dent Shade Guide

S.L. SHADE GUIDE

Shade guide for the Super Lux acrylic teeth. Available in the A1-D4 and 1A-6D shades.



S3011 S.L. Shade Guide A1-D4
S3012 S.L. Shade Guide 1A-6D

M.D. SHADE GUIDE

Shade guide for the Major Dent acrylic teeth. Available in the 2C-3R shades.



S4014 M.D. Shade Guide

TOOTH CABINETS

TOOTH CABINET 2000

Metal cabinet with 40 plastic drawers. Capacity (for each drawer): 84 anterior sets or 56 posterior sets.



T8020 Tooth Cabinet 2000

MAJOR COMBI

Modular tooth cabinet. Available for anterior or posterior sets. Capacity (for each drawer): 72 anterior sets or 48 posterior sets.



T8090 Set 4 drawers

TOOTH CABINET 300

Plastic tooth cabinet with an average capacity of 300 sets of Major teeth.



T8030 Tooth Cabinet 300

MAJOR.BASE.20



Denture base polymer for dental prosthesis. Heat-processed polymer. Poly-methylmethacrylate based. Powder and liquid. Colours: k, kv, i, iv, m, mv, t.

Major.Base 20 has been developed in order to reach the highest odontotechnical standards and to exceed ISO1567:2000 requirements.

Major.Base 20 is available in the plain or veined version, in three different natural colours, selected to satisfy every clinical need.

Major.Base 20 performs high dimensional and colour stability and a great working ease.

The fast-setting protocol drastically reduces waiting times during the polymerization procedure.

In order to prevent allergic reactions to the product, Major.Base 20 has a low tenor of residual monomer and it is well tolerated by patients.

C3000	Liquid 10 x 500 ml
C3010	Powder 10 x 500 g
C3020	Intro Set*1
C3021	Standard Set*2

*2 Standard set:
Powder 2x500 g
Liquid 1x500 ml
Plastic box
Measures.

*1 Intro set:
Powder 100 g
Liquid 100 ml



MAJOR.REPAIR



Cold curing polymer for dental prosthesis. Poly-methylmethacrylate based. Powder and liquid. For repairing and rebasing dentures. Colours: k, kv, i, iv, m, mv.

Major.Repair has been developed in order to reach the highest odontotechnical standards and to exceed ISO1567:2000 requirements.

Major.Repair performs high dimensional and colour stability, a great working ease and a perfect chemical bonding to denture base polymers.

Major.Repair is available in the plain or veined version, in three different natural colors, selected to match Major.Base 20 shades.

Major.Repair can be polymerized as a pour-type resin or under pressure, giving excellent results in both techniques. In order to prevent allergic reactions to the product, major.repair has a low tenor of residual monomer and it is well tolerated by patients.

C3100	Liquid 10 x 500 ml
C3110	Powder 10 x 500 g
C3120	Intro Set*1
C3121	Standard Set*2

*2 Standard set:
Powder 2x500 g
Liquid 1x500 ml
Plastic box
Measures.

*1 Intro set:
Powder 100 g
Liquid 100 ml



MAJOR.SKEL



Cold curing polymer for dental prosthesis. Poly-methylmethacrylate based. Powder and liquid. For the construction of clasp dentures or partial prosthesis.

Colours: m, mv, clear.

Major.Skel has been developed in order to reach the highest odontotechnical standards and to exceed ISO1567:2000 requirements.

Major.Skel performs high dimensional and colour stability and a great working ease.

Major.Skel is available in pink colour, in the plain or veined version, or transparent (clear).

In order to prevent allergic reactions, Major.Skel is amine free and has a low tenor of residual monomer.

C3200	Liquid 10 x 500 ml
C3210	Powder 10 x 500 g
C3220	Intro Set*1
C3221	Standard Set*2

*2 Standard set:
Powder 2x500 g
Liquid 1x500 ml
Plastic box
Measures.

*1 Intro set:
Powder 100 g
Liquid 100 ml



MAJOR.ORTHO

Cold curing polymer. Poly-methylmethacrylate based. Powder and liquid. For the construction of removable orthodontic appliances, prosthetic bites and transparent plates for teeth mounting. Colours (liquid): pink, transparent.



C3300	Liquid 10 x 500 ml
C3310	Powder 10 x 500 g
C3320	Intro Set* ¹
C3321	Standard Set* ²

*² Standard set:
Powder 2x500 g
Liquid 1x500 ml
Plastic box
Measures.

*¹ Intro set:
Powder 100 g
Liquid 100 ml



MAJOR.TRAY

Cold curing polymer. Poly-methylmethacrylate based. Powder and liquid. For the construction of individual impression trays. Colours: yellow, green, blue.



C3400	Liquid 10 x 500 ml
C3410	Powder 10 x 500 g
C3420	Intro Set* ¹
C3421	Standard Set* ²

*² Standard set:
Powder 2x500 g
Liquid 1x500 ml
Plastic box
Measures.

*¹ Intro set:
Powder 100 g
Liquid 100 ml



LIGHTCURE TRAY

Light-curing plates for modelling individual impression trays and base-plates. Available in standard pink and transparent, in the upper form only. Pack: 50 pcs.



C1501	Lightcure Tray	pink
C1502	Lightcure Tray	transparent

MAJOR FIBRILS

Synthetic fibrils for total and partial prosthesis. Pack: 5 g.



C9000 Major Fibrils



PRECISION.RESIN

Calcifiable cold-curing resin for dental laboratory use. Available colours: red or transparent. Pack: Powder 100 / 500 g. Liquid 100 / 500 ml.



L5000 Precision Resin

DENTAL LABORATORY SILICONES

CONDENSATION CURING SILICONES

ORMALAB 75



Polysiloxane based, condensation type silicone, exclusively designed for extra-oral use in the dental laboratory. Ormalab 75 is indispensable whenever high quality performances are required.

TECHNICAL DATA:

- Hardness (after 24h): 75 (± 3) Shore-A.
- Perfect compatibility with cold-curing acrylic resins.
- High precision in details reproduction.
- Long lasting dimensional stability.
- Very high compressive strength and recovery from deformation.

INTENDED USE:

- Matrices for fixed and total prosthesis.
- Prosthesis repairs.
- Matrices for temporary crowns and bridges.

M7500	Ormalab 75 1600g (900ml)
M7510	Ormalab 75 5kg
M7520	Ormalab 75 5kg + 2 Ormactivator 60 ml

ORMALAB 95



Polysiloxane based, condensation type silicone, exclusively designed for extra-oral use in the dental laboratory. Ormalab 95 is indispensable whenever high hardness and heat-resistance are required.

TECHNICAL DATA:

- Extremely high heat-resistance: over 120°C without alterations.
- Hardness (after 24h): 95 (± 3) Shore-A, comparable to gypsum during the milling phase.
- Perfect compatibility with self and heat curing acrylic resins.
- High precision in details reproduction.
- Long lasting dimensional stability.

INTENDED USE:

- Matrices for fixed and total prosthesis.
- Duplications.
- Prosthesis repairs.
- Matrices for temporary crowns and bridges.

M9500	Ormalab 95 1600g (900ml)
M9510	Ormalab 95 5kg
M9520	Ormalab 95 5kg + 2 Ormactivator 60 ml

ORMACTIVATOR GEL



Gel activator for Ormalab 75 and Ormalab 95

M1090	Ormactivator Gel	35 ml
M1092	Ormactivator Gel	60 ml



ORMADUPLO 22

Vinyl polysiloxane based, addition-curing duplicating silicone for laboratory use. Ormaduplo 22 performs high dimensional stability and an extraordinary precision in reproductions.

TECHNICAL DATA:

- Castability: at least 3'
- Setting time (at 23°C): 15' max.
- Recovery from deformation: 99,95%
- Hardness: 22 Shore-A.
- Mixing ratio (Base : Catalyst): 1:1
- Linear dimensional change: -0,05%

INTENDED USE:

- Model duplications.



M3090 Ormaduplo 22 1 kg Base paste + 1 kg Catalyst

ORMADUPLO 15

Vinyl polysiloxane based, addition-curing duplicating silicone for laboratory use. Ormaduplo 15 performs high dimensional stability and an extraordinary precision in reproductions.

TECHNICAL DATA:

- Castability: at least 3'
- Setting time (at 23°C): 15' max.
- Recovery from deformation: 99,95%
- Hardness: 15 Shore-A.
- Mixing ratio (Base : Catalyst): 1:1
- Linear dimensional change: -0,05%

INTENDED USE:

- Model duplications.



M3095 Ormaduplo 15 1 kg Base paste + 1 kg Catalyst

CROWNS AND BRIDGES MATERIALS

TEMPORARY CROWNS AND BRIDGES

TEMPORARY.COLD.V



Autopolymerizable acrylic resin for temporary crowns and bridges. Poly-methylmethacrylate based.

INTENDED USE:

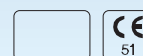
- Construction of temporary crowns and bridges.
- Immediate crown brush-modeling.
- For gypsum or silicone key pouring technique.
- For rapidly repairing acrylic crowns and bridges.

TECHNICAL DATA:

- Colours: A2 / A3 / B3 / C2 / D3
- Flexural strength: 44N.
- Water absorption: 18,2-18,7 $\mu\text{g}/\text{mm}^3$
- Water solubility: 1,3-2,3 $\mu\text{g}/\text{mm}^3$
- Technical standard: ISO 10477:1992 type II
- Powder: 100 / 500 g
- Liquid: 100 / 500 ml

B4100 Temporary.Cold.V Standard Set*

* Standard Set: 5 x 100 g Powder
1 x 100 g Universal enamel
2 x 100 ml Liquid



SELF-CURE.DENTINE



Autopolymerizable acrylic resin for temporary crowns and bridges. Poly-methylmethacrylate based.

INTENDED USE:

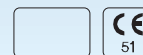
- Construction of temporary crowns and bridges.
- Immediate crown brush-modeling.
- For gypsum or silicone key pouring technique.
- For rapidly repairing acrylic crowns and bridges.

TECHNICAL DATA:

- Colours: 2C / 1D / 5D / 3F / 4F / 2L / 1R
- Flexural strength: 45N.
- Water absorption: 23,1-25,0 $\mu\text{g}/\text{mm}^3$
- Water solubility: 0,2-1,7 $\mu\text{g}/\text{mm}^3$
- Technical standard: ISO 10477:1992 type II
- Powder: 100 / 500 / 1000 g
- Liquid: 100 / 500 ml

B4300 Self-Cure.Dentine Standard Set*

* Standard Set: 7 x 100 g Powder
1 x 100 ml Liquid



ACRYLIC MATERIALS

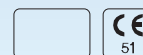
MAJOR C&B-V DENTINE



Acrylic resin for crowns and bridges with heat polymerization in thermopress and flask or cold curing for repairs. Available in the A1-D4 shade guide.

- Layering and flask polymerization.
- Free spatula or brush modelling.
- Key technique.
- Crowns and bridges layering.
- Jacket crowns.
- Temporary crowns and bridges.
- Repairs and corrections of crowns and bridges.

B3100	Major C&B-V Dentine	Kit 16 shades
B3101	Major C&B-V Dentine	Kit 8 shades
B3103	Major C&B-V Dentine	Kit 1 shade



RELINER

Adjustable appliance for cold rebasings in general.

E3100 Reliner



AVM-100

Medium value articulator without face-bow.

E3000 AVM-100



MINI 2000

Universal thermopress for heat and cold polymerizations of resins and composite materials.

E2000 Mini 2000



ABRASIVES

SERIE M



Mounted stones in corundum for non-precious alloys. Pack 100 pcs.

L4010 Serie M

SERIE V



Mounted stones in semi porous carbide-silicone for finishing of acrylic resins and chrome-cobalt. Pack 6 pcs.

L4050 Serie V

SERIE R



Mounted stones in corundum for non-precious alloys. Pack 6 pcs.

L4040 Serie R

SERIE GP



Mounted stones in carbide silicone with fine/medium grain for porcelain or precious alloys finishing. Pack 12 pcs.

L4020 fine grain

L4021 medium grain

SERIE PK



Mounted stones in semi-porous corundum for finishing of acrylic resin. Pack 6 pcs.

L4030 Serie PK

SEPARATORS



Separators in resinous material. Pack 100 pcs.

L4110 Separators 22 x 0,6

L4120 Separators 25 x 0,7

ROUGHING DISCS



Roughing discs in resinous material. Pack 100 pcs.

L4310 Discs 32 x 2,2

L4320 Discs 22 x 3,5

L4330 Discs 35 x 1,7

ABRASIVE WHEELS



Abrasive wheels (22 x 3) in resinous material with fine/medium grain. Pack 12 pcs.

L4410 medium grain

L4420 fine grain

PIN CUTTERS



Pin cutters in resinous material. Pack: 100 pcs.

L4210 Pin cutters 35 x 0,7

L4220 Pin cutters 40 x 1

OTHER PRODUCTS

MAJOR PLAST



Anti-trauma positioner for sports or for orthodontic positioning appliances.
Pack: 2 pcs.

L3500 Major Plast

GLYCERINE



Liquid for thermopress polymerization.
Pack: bottle 1000 ml.

L3300 Glycerine

ISOLMAJOR



Universal plaster/resin separator.
Pack: bottle 500 ml.

L2710 Isolmajor

RETENTION PEARLS



Pearls for mechanical retention with relevant adhesive.

B3170 Retention Pearls

FACIAL INDICATOR



Instrument for the research of the anterior tooth size and mould in total prosthesis.

T7900 Facial Indicator

RESIN INSTRUMENT KIT



Instruments set for resins and composites modelling.

B9000 Resin Instrument Kit

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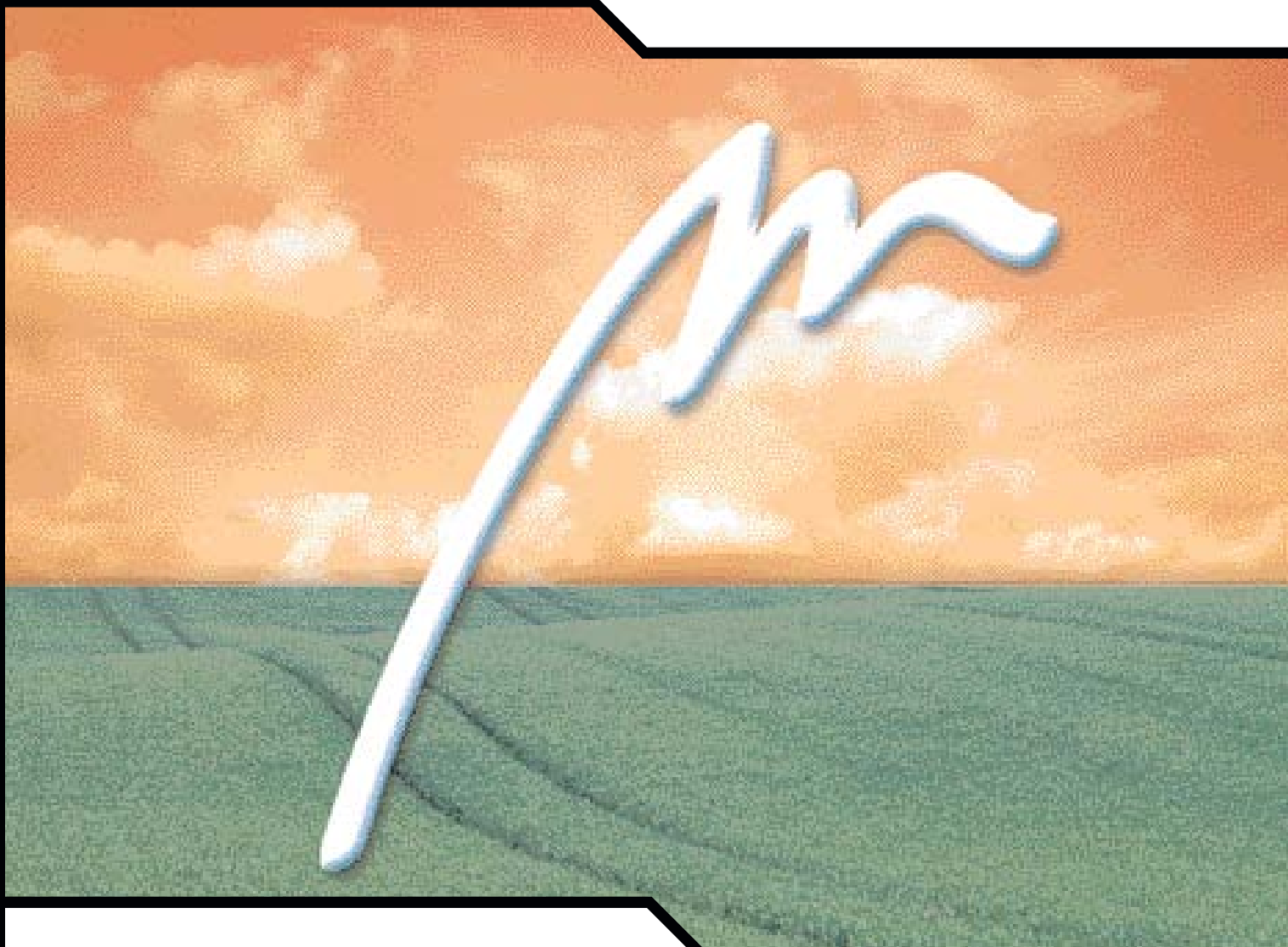
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PRODUCTS FOR DENTAL LABORATORIES



PRODUCTS FOR DENTAL CLINICS



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