

# MAJOR PRODUCTS



# MAJOR PLUS • MAJOR PLUS COMP



## MAJOR PLUS

Specifically developed to achieve prestigious functional and aesthetic results in the modern prosthetic. Manufactured with acrylic material, the posterior moulds are available in both Anatomical and Technical version. The complete assortment of 48 anterior moulds and 26 posterior moulds is available in the A1-D4 shade guide.

- High hardness and resistance to abrasion
- Precise occlusal profiles
- New and natural aesthetics of the moulds
- Suitable for any mounting technique
- Cuspidal inclination of Anatomical moulds between 23° and 25°
- Cuspidal inclination of Technical moulds are around 20°
- Cuspidal inclination of High Anatomical moulds are 25°
- 4 layers acrylic teeth
- Appropriate for any kind of total and partial prosthesis

### SALE FORMAT

- T2011 Major Plus Anterior set A1-D4 x6
- T2012 Major Plus Posterior set A1-D4 x8
- T2026 Major Plus WFA-A1-D4 x8

## MAJOR PLUS COMP

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

- Very high surface hardness
- Excellent resistance to abrasion
- Precise occlusal profiles
- Assortment of natural moulds and shades
- Permanent color stability
- Cuspidal inclination of Anatomical moulds between 23° and 25°
- Cuspidal inclination of Technical moulds are around 20°
- 4 layers acrylic and composite teeth

### SALE FORMAT

- T2031 Major Plus COMP Anterior set A1-D4 x6
- T2032 Major Plus COMP Posterior set A1-D4 x8
- T2052 Major Plus COMP WFA A1-D4 x8

### SYNTHETIC POLYMER TEETH FOR DENTAL PROTHESIS

- Store in a clean, dry place away from light.
- To ensure optimum bonding to the denture base resin, grind teeth on the cervix prior to setting up, remove wax and degrease with a methyl methacrylate monomer.
- Direct the patient to adopt daily hygiene protocols, suggest him to avoid excessive brushing which could cause abrasive wear, and not to immerse in alkalis, acids or other substances that can damage acrylic materials.
- This product does not contain substances classified as hazardous conforming to Directive 67/548/EEC and subsequent amendments. Consequently, no Material Safety Data Sheet is available.

- Grinding of the teeth generates dust which is classified as "not otherwise classifiable". Do not inhale. Use appropriate protection. TLV/TWA applies.
- Dispose conforming to local law. Product and packing materials are not listed in the Hazardous Waste Inventory as per C.D. 91/689/EEC 1(4). Patient-contacted materials are

- at infection risk even for disposal purposes (EU Hazardous Waste Inventory No. 180103).
- Available in the following shade guides: A1-D4.w

ISO 22112:2017  
TYPE 1-2



# C-SILICONES FOR LAB



## ORMALAB 75

A polysiloxane based, condensation curing material, exclusively designed for extra oral use in the dental laboratory. Ormalab 75 is indispensable whenever high quality performances are required.

### INTENDED USE

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

### TECHNICAL DATA

- Hardness (after 24h): 75 (±3) Shore-A.
- Perfect compatibility with cold curing acrylic resins.
- High precision in details reproduction.
- Setting time (at 23°C): 4'30"
- Long lasting dimensional stability.
- Very high compressive strength and recovery from deformation.
- CAD Compatible

### SALE FORMAT

- M7500 Ormalab 75 1600 g (900 ml).
- M7510 Ormalab 75 5 kg.
- M7520 Pack. 1x Ormalab 75 (5 kg) + 2x Ormactivator Gel (60 ml).



## ORMALAB 85

A polysiloxane based, condensation curing material, exclusively designed for extra oral use in the dental laboratory. Ormalab 85 is indispensable whenever high quality performances are required.

### INTENDED USE

- Counter-mould for removable prosthesis in heat-curing resins.
- Masks for composite and polyglass composite provisional.
- Masks for gingival reproduction in indirect technique.
- Masks for prosthesis in self-curing resins.
- Repair of removable prosthesis.

### TECHNICAL DATA

- Working Time (at 23°C): 3'00"
- Setting Time (at 23°C): 12'00"
- Perfect compatibility with cold-curing acrylic resins.
- High heat-resistance: over 110°C without alterations.
- High precision in details reproduction.
- Long lasting dimensional stability.
- Very high compressive strength and recovery from deformation.
- Final hardness (after 24 h): 85 (±3) Shore A
- Shelf Life: 2 years
- CAD Compatible.

### SALE FORMAT

- M8500 - Ormalab 85 (1600 g / 900 ml).
- M8510 - Ormalab 85 (5 kg).
- M8520 - Ormalab 85 (5 kg) + 2 Ormactivator Gel (60 ml).



## ORMALAB 95

A polysiloxane based, condensation curing material, exclusively designed for extra oral use in the dental laboratory. Ormalab 95 is indispensable whenever high hardness and heat-resistance are required.

### INTENDED USE

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

### 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.
- Setting time (at 23°C): 4'30"
- High precision in details reproduction.
- Long lasting dimensional stability.
- CAD Compatible.

### SALE FORMAT

- M9500 Ormalab 95 1600 g (900 ml).
- M9510 Ormalab 95 5 kg.
- M9520 Pack. 1x Ormalab 95 (5 kg) + 2x Ormactivator Gel (60 ml).

# C-SILICONES FOR LAB



## ORMAPLUS LAB 70

Vinyl polysiloxane based, addition-curing material, exclusively designed for extra oral use in the dental laboratory.

### INTENDED USE

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

### TECHNICAL DATA

- Hardness (after 24h): 70 (±3) Shore-A.
- Setting time (at 23°C): 4'30".
- Recovery from deformation: 99,5%
- Mixing ratio: 1:1
- Linear dimensional change: - 0,05%
- Perfect compability with self and heat curing acrylic resins.
- High heat resistance without alterations.
- High precision in detail reproduction.
- CAD Compatible.

### SALE FORMAT

- M4300 Ormaplus Lab 70 0,75 kg Base + 0.75 kg Catalyst
- M4310 Ormaplus Lab 70 5 kg Base + 5 kg Catalyst



## ORMAPLUS LAB 90

Vinyl polysiloxane based, addition-curing material, exclusively designed for extra oral use in the dental laboratory.

### INTENDED USE

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

### TECHNICAL DATA

- Hardness (after 24h): 90 (±3) Shore-A.
- Setting time (at 23°C): 4'30".
- Recovery from deformation: 99,5%
- Mixing ratio: 1:1
- Linear dimensional change: - 0,05%
- Perfect compability with self and heat curing acrylic resins.
- High heat resistance without alterations.
- High precision in detail reproduction.
- CAD Compatible.

### SALE FORMAT

- M4000 Ormaplus Lab 90 0,9 kg Base + 0.9 kg Catalyst
- M4005 Ormaplus Lab 90 5 kg Base + 5 kg Catalyst



## ORMADUPLO 22

Vinyl polysiloxane based, addition-curing duplicating material for laboratory use.

Ormaduplo performs high dimensional stability and an extraordinary precision in reproductions.

### INTENDED USE

- Model duplications.

### TECHNICAL DATA

- Castability: at least 3'
- Setting time (at 23°C): 12' max.
- Recovery from deformation: 99,95%
- Hardness: 22 Shore-A
- Mixing ratio (Base : Catalyst): 1:1
- Linear dimensional change: -0,05%
- CAD Compatible.

### SALE FORMAT

- M3090 Ormaduplo 22 1Kg Base paste + 1Kg Catalyst
- M3096 Ormaduplo 22 6Kg Base paste + 6Kg Catalyst

# C-SILICONES FOR LAB



## ORMADENT PUTTY

Polysiloxane based, condensation-curing material for preliminary precision impressions. High consistency (putty).

### INTENDED USE

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

### TECHNICAL DATA

- Non-stick material.
- Very high compressive strength and recovery from deformation.
- Adequate total working time.

### SALE FORMAT

- M100 – Ormadent Putty 1500g (900 ml)

## ORMAPLUS PUTTY (GREEN AND WHITE)

Polyvinyl siloxane based, addition curing, elastomeric precision preliminary impression material. Final hardness: 60 Shore-A.

### INTENDED USE

- Base and catalyst pastes mixing ease.
- Fast intraoral setting time (2'30 ) which is pleasant for patients.
- Perfect chemical bonding between putty and light bodied materials.
- High hydrophilicity and tear resistance.
- Easy disinfection without dimensional alterations.
- Permanent dimensional stability.
- Perfect compatibility with any kind of plaster (natural or synthetic).
- Possibility of casting the same impression several times.
- Odourless and tasteless material for a better patient's comfort.

### TECHNICAL DATA

Ormaplus Putty Fast

- Mixing Time: 1'00"
- Working Time: 1'30"
- Intraoral Setting Time: 2'30"
- Setting Time: 4'00"

### SALE FORMAT

- M3035 - ORMPLUS Putty Fast - 600ml / 1060g (300ml base paste + 300ml hardener paste)

Ormaplus Putty Regular

- Mixing Time: 1'00"
- Working Time: 2'00"
- Intraoral Setting Time: 3'30"
- Setting Time: 5'30"

- M3045 - ORMPLUS Putty Regular - 600ml / 1060g (300ml base paste + 300ml hardener paste)



## ORMACTIVATOR GEL

Activator Gel for Ormadent Putty and Ormamax Light.

### TECHNICAL DATA

- Color: Red.
- Size: 60 ml. tubes

### SALE FORMAT

- M1092 - Ormactivator Gel 60 ml.



## AMERICAN TOOTH INDUSTRIES

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