

SILICONES & ACCESSORIES



Ormalab



These polysiloxane based, condensation curing materials were designed exclusively for extra-oral use in the dental laboratory.

Ormalab 95 is indispensable whenever hardness and heat-resistance are required. It is ideal for matrices for fixed and total prosthesis, duplications, prosthesis repair, and matrices for temporary crowns and bridges. It is extremely heat resistant - over 120° C without distortion. It is extremely hard, comparable to gypsum during the milling phase.

Ormalab 75 is intended for matrices for fixed and total prosthesis, prosthesis repair, and matrices for temporary crowns and bridges. It is compatible with cold curing acrylic resins, and features long lasting dimensional stability and high compressive strength and recovery from deformation.



GROUP/ITEM #	DESCRIPTION
073-M7510	Ormalab 75 - 5 kg.
073-M7520	Ormalab 75 - 5 kg. +2 Ormactivator Catalyst (Gel) 60 ml
073-M9510	Ormalab 95 - 5 kg.
073-M9520	Ormalab 95 - 5 kg. +2 Ormactivator Catalyst (Gel) 60 ml

GROUP/ITEM #	DESCRIPTION
073-M7500	Ormalab 75 - 1600 mg.
073-M9500	Ormalab 95 - 1600 mg.
074-65-0072	Ormalab 75/95 Instructional CD* <small>*Requires Windows Media Player</small>

Ormamax

Ormamax - Regular

Polysiloxane based, condensation-curing silicone 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".

GROUP/ITEM #	DESCRIPTION
073-M2000	Ormamax - Regular



Ormamax - Light

Polysiloxane based, condensation-curing silicone 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. Ormamax Light is the ideal product when employed both for the "single-stage double mixing technique" and for the "two-stage putty/ wash technique".

GROUP/ITEM #	DESCRIPTION
073-M2010	Ormamax - Light
073-M1090	Ormactivator Catalyst (Gel) 35 ml
073-M1092	Ormactivator Catalyst (Gel) 60 ml



Ormament Putty



Polysiloxane based, condensation-curing silicone 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.

Ormament Putty is the ideal support when employed in the “two-stage putty/wash technique” and it ensures the perfect cohesion between putty and light materials in the “single-stage double mixing technique”. This leads to the realization of high precision impressions.



GROUP/ITEM #	DESCRIPTION
073-M1000	Ormament Putty 900 Ml
073-M1090	Ormactivator Catalyst (Gel) 35 ml
073-M1092	Ormactivator Catalyst (Gel) 60 ml

Ormactivator

For use with Ormament Putty, Ormamax Regular and Ormamax Light.



GROUP/ITEM #	DESCRIPTION
073-M1090	Ormactivator Catalyst (Gel) 35 ml
073-M1092	Ormactivator Catalyst (Gel) 60 ml

Ormaplus LV Fast/Regular Set

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 the 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.

GROUP/ITEM #	DESCRIPTION
073-M3000	Ormaplus LV Fast Set (2 x 50 ml + 12 mixing tips)
073-M3010	Ormaplus LV Regular Set (2 x 50 ml + 12 mixing tips)



Ormaplus Putty Fast/Soft



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.



GROUP/ITEM #	DESCRIPTION
073-M3020	Ormaplus Putty Fast (450 g Base Paste + 450 g Catalyst)
073-M3030	Ormaplus Putty Soft (450 g Base Paste + 450 g Catalyst)

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.

GROUP/ITEM #	DESCRIPTION
073-M3040	Ormaplus Bite (2 x 50 ml + 12 Bite Tips)
073-M3050	Ormaplus Bite Tips (Pk. of 60)



Ormaduplo 22

Vinyl polysiloxane based, addition-curing duplicating silicone for laboratory use. Ormaduplo 22 performs high dimensional stability and yields 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%

GROUP/ITEM #	DESCRIPTION
073-M3090	Ormaduplo 22 (1 kg Base Paste + Catalyst)

INTENDED USE:

- Model duplications.



Ormaplus LV Mixing Tips

Mixing tips for light bodied materials.

GROUP/ITEM #	DESCRIPTION
073-M3060	Ormaplus LV Mixing Tips (pk. of 72)



Ormaplus LV Oral Tips

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

GROUP/ITEM #	DESCRIPTION
073-M3070	Ormaplus LV Oral Tips (Pk. of 96)



Ormamix

Dispenser for light bodied materials.

GROUP/ITEM #	DESCRIPTION
073-M3091	Ormamix



Ormaplus Adhesive

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

GROUP/ITEM #	DESCRIPTION
073-M3080	Ormaplus Adhesive (10 ml)



Ormaplus Bite Tips

Mixing tips for bite registration materials.

GROUP/ITEM #	DESCRIPTION
073-M3050	Ormaplus Bite Tips (Pk. of 60)



Mixing Cup - Ormasil/Ormamax

GROUP/ITEM #	DESCRIPTION
073-M1080	Mixing Cup Ormasil/Ormamax