ZETALABOR



USER'S GUIDE

C-Silicone for masks



Zetalabor, simplify your work

Designed for the dental laboratory, the Zetalabor C-Silicone is characterised by high hardness and good mechanical properties.

It can be used in various applications requiring short times and not excessively high working temperatures.

Zetalabor is recommended for counter-moulds in removable prosthesis applications, masks for creating artificial gums using the indirect technique, moulds for pouring self-curing resins and numerous other applications. For more than 35 years, its ease of use has helped speed up laboratory procedures and improve the everyday performance of dental lab technicians.

MIXING TECHNIQUE

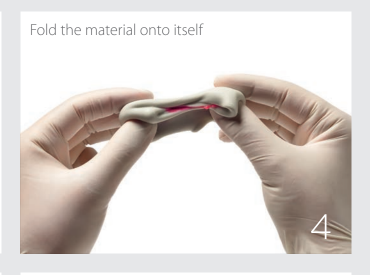
Take one or more measures of Zetalabor (note: the measuring spoon must be filled flush with the surface)



Spread Zetalabor on the palm of your hand and impress the rim of the measuring spoon onto the material as many times as the measures used

For each measure, spread two strips of Zhermack Indurent Gel catalyst the same length





Mix together using your fingertips (to avoid heating the material), forming small S shapes





INJECTABLE TECHNIQUE FOR TEMPORARY RESTORATIONS

Creation of a reinforced temporary restoration with injectable technique, starting with a model prepared on an impression with natural abutments prepared by the dentist.

Materials used: Zetalabor, Acrytemp, Elite Rock.







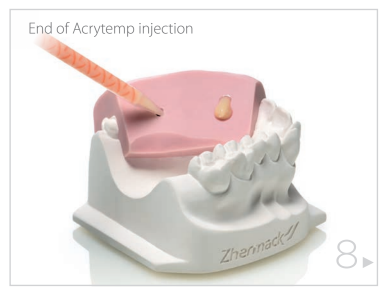


















INDIRECT TEMPORARY RESTORATIONS

The creation of a temporary restoration enables the dentist to have a functional aesthetic support in the dental practice, before even preparing the abutments in the patient's mouth.

Materials used: Zetalabor, Acrytemp, Elite Rock.













Repositioning the mask onto the model and Acrytemp oozing out of the casting channels



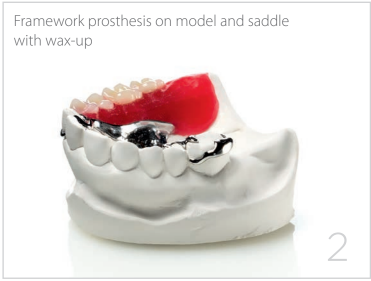


FRAMEWORK PROSTHESIS WITH COLD-CURING RESIN FOR POURING TECHNIQUE

The combined use of silicones and cold-curing resins for the preparation of framework prostheses saves plenty of time without foregoing quality.

Materials used: Zetalabor, Villacryl SP, Elite Stone.













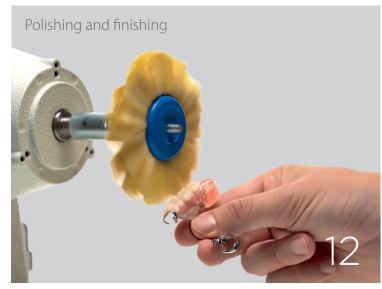














REMOVABLE COMPLETE DENTURE WITH COLD-CURING RESIN FOR POURING TECHNIQUE

The combined use of silicones and pouring resins makes it possible to create high-quality removable prostheses, saving significant amounts of time compared to the traditional technique which uses heat-curing resins.

Materials used: Zetalabor, Titanium, Villacryl SP, Elite Stone.

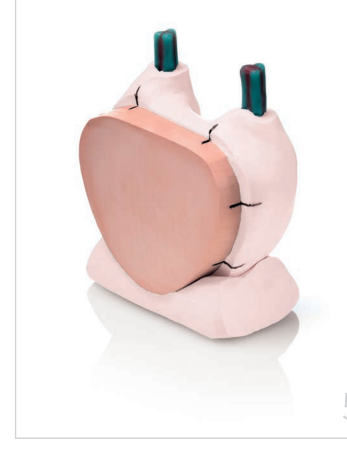








Base construction in Titanium to keep the structure in a vertical position, marking of orientation points to check the correct repositioning of the silicone







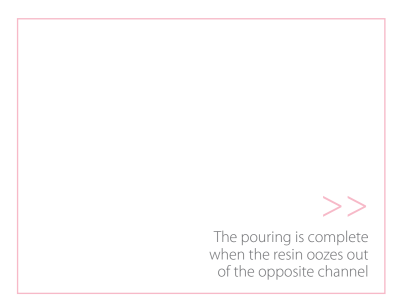








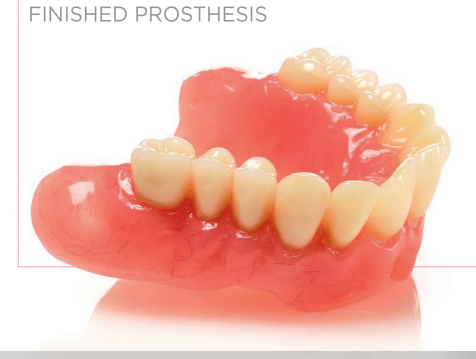












- ► This technique can also be used with Zetalabor only
- Add a central pouring channel if the palate thickness is extremely thin.
 In this case, pour the resin in from the central channel

PROSTHESIS REPARATION WITH SELF-CURING RESIN

When you need to repair a prosthesis, creating a silicone model makes it possible to save significant amounts of time (compared with gypsum) and improved management of the prosthesis undercuts.

Materials used: Zetalabor, Villacryl S.







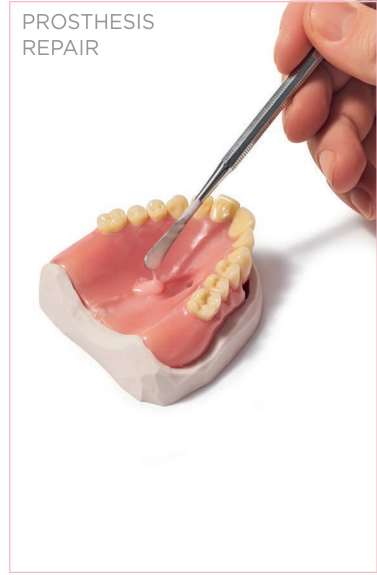






Remove the prosthesis from the silicone base and prepare the broken prosthesis





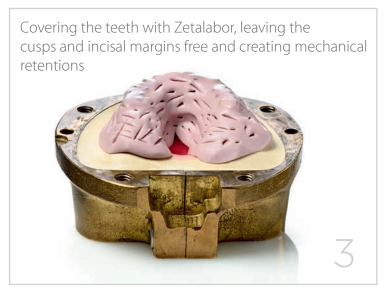
REMOVABLE COMPLETE DENTURE WITH HEAT-CURING RESIN

The creation of a silicone mask for the separation of teeth from the flask counter-mould makes it possible to save significant amounts of time during the prosthesis finishing process.

Materials used: Zetalabor, Elite Stone, Elite Model.











Technical features

Product	Mixing time (min:s)	Working time* (min:s)	Setting time* (min:s)	Detail reproduction (μm)	Elastic recovery	Strain in compression	Linear dimensional change (after 24 h)	Hardness (Shore A - after 24 h)
Zetalabor	0:30	2:00	6:00	20	99 %	< 1 %	0.10 %	80
Titanium	0:30	2:00	6:00	20	99 %	< 1 %	0.10 %	90

^{*}The times mentioned above are intended from the start of the mixing phase at 23 $^{\circ}$ C (73 $^{\circ}$ F).

Codes

Zetalabor Rigid C-Silicone

Code	Packaging			
C400791	1 x 900 g can			
C400790	1 x 2.6 kg can			
C400811	1 x 5 kg can			
C400804	1 x 10 kg can			
C400812	1 x 25 kg can			
C400798	1 x 5 kg can + 2 x 60 ml Indurent Gel tubes			

Titanium - C-Silicone extra rigid lab putty

Code	Packaging				
C400605	1 x 2.6 kg can				
C400611	1 x 5 kg can				
C400818	1 x 5 kg can + 2 x 60 ml Indurent Gel tubes				





Code	Packaging
C100700	1 v 60 ml can



Fulfilling your needs

