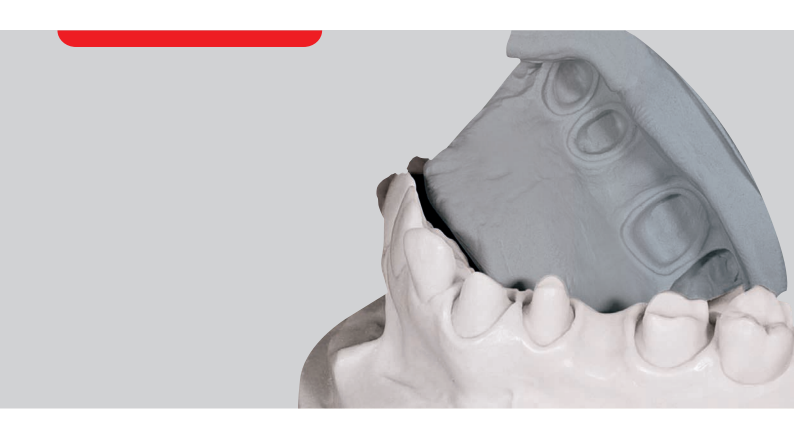
# LAB SILICONES



Simplify your work



**Lab Silicone Solutions**, a wide range of silicones to simplify the activities carried out in the dental laboratory, include **Zetalabor**, **Titanium**, **Platinum 85**, **Platinum 95** and **Elite Transparent**.

# **ZETALABOR**Rigid C-Silicone Lab Putty

**Zetalabor** allows time-saving procedures and improves the daily performance of the dental technician.

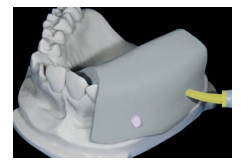
### **APPLICATIONS**

- Matrix to build partial or full dentures on the master model
- Control matrix for designing metal structures
- Models for repairing/duplicating full dentures
- Matrix for making temporary crowns/bridges
- Matrix for reproduction of gingival tissue on the models (indirect technique)
- Isolation of dentures in the flask

- Smooth surface after polymerization
- Accurate reproduction of details
- Reliable dimensional stability
- High final hardness
- Pigmented free formulation
- Boil-proof



Control matrix for designing metal structure



Matrix for reproduction of gingival tissue

### TITANIUM

# Extra Rigid C-Silicone Lab Putty

**Titanium** offers an exclusive formulation that uses specific derivatives to achieve rigidity and high heat resistance.

### **APPLICATIONS**

- Models for dentures repair
- Control matrix for designing metal structures
- Isolation of dentures in the flask

- Extra rigid formulation
- High heat resistance
- Good dimensional stability
- Easy-to-cut



Denture Repair



Matrix for making temporary crowns/bridges



### PLATINUM 85

## Rigid A-Silicone Lab Putty

**Platinum 85** is an easy-to-use lab silicone characterized by high precision and long-term dimensional stability.

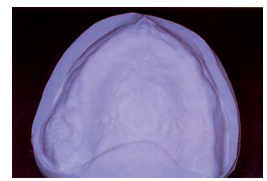
### **APPLICATIONS**

- Matrix to build partial or full dentures on the master model
- · Ceramics technique printed in the verticulator
- Control matrix for designing metal structures
- Matrix support for metal-free aesthetic procedures
- Isolation of dentures in the flask
- Matrix for making temporary crowns/bridges

- Smooth surface
- Very high heat resistance (above 200°C)
- Excellent definition of details
- Minimum linear dimensional change after 24 hours (-0.058%)
- Chemically bonds to similar A-Silicones
- Easy-to-dose and mix



Control matrix for designing the metal structures



Die in total dentures

### PLATINUM 95

# Extra-Rigid A-Silicone Lab Putty

**Platinum 95** is an easy-to-use lab silicone characterized by high rigidity and long-term dimensional stability.

### **APPLICATIONS**

- Full denture relinings
- · Ceramics technique printed in the verticulator
- Control matrix for designing the metal structures
- Models for dentures repair
- Bite registration key for positioning in articulator
- Matrix support for metal-free aesthetic procedures
- Insulation of dentures in the flask

- Very high final hardness (95 Shore A)
- Minimum linear dimensional change after 24 hours (-0.058%)
- Very high heat resistance (over 200°C)
- Chemically bonds to similar A-Silicones
- Easy-to-dose and mix



Ceramics technique printed in the verticulator



### ELITE TRANSPARENT

### Clear A-Silicone Fluid

**Elite Transparent** is a transparent and medium-consistency auto-mixing lab silicone that reproduces wax patterns faithfully and enables accurate reproduction in light-curing composite.

- Extreme fluidity
- High transparency
- Oxygen-free light-curing composite
- High final hardness: 72 Shore A
- Automatic dosing with 1:1 mixing cartridge



High fluidity during application



High rigidity to produce composite without deformations



High degree of transparency



Final result: does not effect the working properties of light-curing composites



# LAB SILICONES







#### **PACKAGING**

C400791 ZATALABOR	900 g tub + measuring scoop
C400790 ZETALABOR	2.6 Kg tub + measuring scoop
C400798 ZETALABOR	5 Kg tub + measuring scoop + 2 x 60 ml tubes of Indurent Gel
C400811 ZETALABOR	5 Kg tub + measuring scoop
C400804 ZETALABOR	10 Kg tub + measuring scoop
C400812 ZETALABOR	25 Kg tub + measuring scoop
C400605 TITANIUM	2.6 Kg tub + measuring scoop
C400818 TITANIUM	5 Kg tub + measuring scoop + 2 x 60 ml tubes of Indurent Gel
C400611 TITANIUM	5 Kg tub + measuring scoop
C400727 PLATINUM (85 Shore A)	450 g tub of Base + 450 g tub of Catalyst
C400725 PLATINUM (85 Shore A)	1 Kg tub of Base + 1 Kg tub of Catalyst
C400723 PLATINUM (85 Shore A)	5 Kg tub of Base + 5 Kg tub of Catalyst
C400720 PLATINUM (95 Shore A)	450 g tub of Base + 450 g tub of Catalyst
C400700 PLATINUM (95 Shore A)	1 Kg tub of Base + 1 Kg tub of Catalyst
C400710 PLATINUM (95 Shore A)	5 Kg tub of Base + 5 Kg tub of Catalyst
C401600 ELITE TRANSPARENT	50 ml cartridge + 6 mixing tips (yellow)

#### **ZETALABOR - TITANIUM Accessories**

C100700 INDURENT GFI	1 1 ( ( ) mal + 1 la a	
C.IOO/OO INIJOKENI CIEL	1 x 60 ml tube	

#### **ELITE TRANSPARENT Accessories**

C202100 DISPENSER D2	D2 dispenser - 1:1
C202070 MIXING TIPS SMALL/YELLOW	Mixing tips, yellow (48 pcs)

#### **BRANCHES**

GERMANY Zhermack GmbH Deutschland

Öhlmühle 10 - D-49448 Marl

T +49 (0) 54 43 / 20 33 - 0 F +49 (0) 54 43 / 20 33 - 11 info@zhermack.de www.zhermack.de POLAND Zhermapol Sp. z o.o.

ul. Augustówka 14 02 - 981 Warszawa - Polska T +48 22 858 82 72 +48 22 292 71 17 F +48 22 642 07 14 biuro@zhermack.com www.zhermapol.pl

USA

**Zhermack Inc.**P.O. Box 4195, River Edge
New Jersey 07661 - 4195

T+1 (877) 819 6206 +1 (732) 389 8540 F+1 (732) 389 8543 info@zhermackusa.com www.zhermackusa.com

