

# Condensation silicones Silicones for masks



# vestige

### **C-LAB PUTTY 85**

Putty consistency condensation silicone used in dental laboratories. Final hardness 85 Shore "A".

## **Description / Use**

Hand mixing polysiloxane (c-silicone) used for the realization of masks and for the laboratory applications (registration and moulding) that requires the exact reproduction of the surfaces with which it comes into contact. Soft and moldable during its working, rigid after setting. Not pigmented.

#### Standard packaging REF 2L1001

VESTIGE C-LAB PUTTY 85 kit: 1x5kg VESTIGE C-LAB PUTTY 85 bucket + 2 VESTIGE GEL tubes 60g

#### **Characteristics**

High final hardness

Reliable

Soft and easy to work

Precise dosage

Flexible mixing

High performance

## **Advantages**

Stable and accurate in repositioning

Resistant to acrylic monomers

Accurate in detecting details

Ophthalmic catalytic converter gel

tube

It can be mixed using any type of

gloves

Convenient

TECHNICAL DATA	VESTIGE C-LAB PUTTY 85
Mixing time (23°C)	30"
Total working time (23°C)	1'30'
Setting time (23°C)	5'30'''
Hardness	85 Shore "A"
Linear dimensional change	<0,2%
Elastic recovery	>99%

