

Silicones for masks



vestige

LAB PUTTY 95

Putty consistency addition silicone created to be used in dental laboratories, Final hardness 95 Shore "A".

Description / Use

Hand mixing vinylpolysiloxane 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. Moldable during its working and very rigid after setting, it maintains unaltered the information recorded in any condition of use. It can be scanned. Colour: green.

Standard packaging REF 1L1100

VESTIGE LAB PUTTY 95: 2x5Kg buckets(base+catalyst)

Characteristics

Mixing ratio 1:1 Biocompatible

High final hardness

Resistant to heat, pressure and monomers

Dimensional stability

Easy to scan

Precise

Advantages

Easy to dose

Gloves not required during the mixing phase

Stable and accurate during repositioning

Unalterable in any condition of

Unaltered in time restorations, even after weeks

Compatible with all CAD/CAM

systems

Better reproduction of details

TECHNICAL DATA	VESTIGE LAB PUTTY 95
Mixing ratio	1:1
Mixing time (23°C)	30"
Total working time (23°C)	2'
Setting time (23°C)	6'
Hardness	95 Shore "A"
Linear dimensional change	< 0,20%
Elastic recovery	>99,5%

