

High performance silicones



vestige

LAB PUTTY ADVANCED

Vestige LAB PUTTY ADVANCED is a high precision, putty consistency addition silicone, created for use in prosthodontic laboratory. It is to be used in all the moulding techniques where accuracy is an essential requirement. Normal working time and superior detail detection capability. Exclusive 3 kg packaging.

Description / Use

Hand mixing vinylpolysiloxane suitable for ceramic moulding and all the registration techniques that require extreme precision. Normal working time for a proper positioning and to allow an unprecedented detail reproduction. It can be scanned. Color: violet.

Standard packaging REF 1L1400

VESTIGE LAB PUTTY ADVANCED: 2 1,5kg cans (base+catalyst)

Characteristics

Mixing ratio 1:1 Biocompatible High final hardness

Heat, pression and monomer resistance

Dimensional stability

Easy to scan

Extremely precise

Advantages

Easy to dose

No gloves needed for mixing Stable and accurate in repositioning

Unaltered in any condition of

use

Unaltered products even after

weeks

Compatible with all CAD/CAM

systems

Unmatchable detail reproduc-

tion

TECHNICAL DATA	VESTIGE LAB PUTTY ADVANCED
Mixing ratio	1:1
Mixing time (23°C)	30"
Total working time (23°C)	2'
Setting time(23°C)	6'
Hardness	70 Shore "A"
Linear dimensional change	< 0,20%
Elastic recovery	>99,5%

