dental laboratory 📟

A-silicones

Silicones for the reproduction of the gum morphology



Vestige

Laboratory addition silicone used for the creation of removable gingival masks on models

Description / Use

Medium consistency laboratory vinylpolysiloxane for the reproduction of the alveolar mucosa. It is specific for works on models with implants. Being easy to trim, it allows a fast and accurate finishing touch. It can be scanned. Colour: pink.

Standard packaging REF 1L2000 VESTIGE GENGIVEST: 2x50ml cartridges + 6 mixing tips + separator 10ml

Characteristics

Aesthetic Functional

Not deformable Stable

Easy to trim

Fluid Appropriate working and setting times

Advantages

Respects the chromatic characteristics Accurate definition of the emergence profile

Easy to remove without alterations Preserves the gingival anatomy on the model

Precision of cutting and borders finishing touches High reproduction of details

For direct and indirect techniques

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



TRAYART srl Via Paiette, 13/Q | 35040 Castelbaldo (PD) Italy | P.IVA 04878390287 Tel. +39 0425 546515 | www.trayart.it | info@trayart.it