## dental practice 👺



# vestige

#### **PUTTY SOFT-FAST**

Vestige Putty Soft-Fast is a hand mixing addition silicone suitable for the filling of the impression tray. It is the first "Universal impression tray material" since it has been designed for all the additive correction fluids used in the various dental impression techniques. VESTIGE PUTTY can adapt itself to any professional's methods and manual skills as well as to all the different dental impression techniques required by every specific clinical case.

### **Description / Use**

Putty consistency vinylpolysiloxane created for the impression taking of fixed dental prosthesis, suitable for dental bridges and crowns, inlays, onlays, partial dental prosthesis, implants, position impressions, temporary C&B impressions. Balanced final hardness to allow an easy removal from the patient's oral cavity even if in presence of pronounced undercuts. Excellent elastomeric properties in terms of elastic recovery and resistance to deformation. It can be scanned. Colour: dark purple. Fast setting time.

#### Standard packaging REF 1S1100

VESTIGE PUTTY SOFT-FAST: 2x300ml cans (base+catalyst)

#### Characteristics

Easy to mix

Ideal consistency

Appropriate working and

setting times

Balanced final hardness

Dimensional stability

Safe to disinfect

Easy to scan

#### **Advantages**

Pleasant to the touch, non-greasy

Not muco-compressive

Suitable for both single-step and two-steps impression techniques

Easy removal from patient's oral

cavity

Accurate and unaltered in time

impressions

Safe for dentists

Compatible with all CAD/CAM

systems

TECHNICAL DATA	VESTIGE PUTTY SOFT-FAST
ISO 4823 / ADA spec. 19	Type 0 Putty consistency
Mixing ratio	1:1
Mixing time (23°C)	30"
Total working time (23°C)	1'30"
Time in mouth (35°C)	2'30"
Setting time (35°C)	4'
Hardness	62±2
Linear dimensional change	< 0,20%
Elastic recovery	> 99,5%