# dental practice 🕦



# vestige

### TRAY MATERIAL

Vestige Tray Material is an addition silicone created for automatic mixers. It is suitable for the filling of the impression tray. It is compatible with all the automatic mixing systems in 5:1 ratio. VESTIGE TRAY MATERIAL answers to the need of a material that can adapt itself to the choices made by the professionals, according to every clinical case and to the appropriate impression technique.

# **Description / Use**

Heavy 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. It can be scanned. Colour: green.

#### Standard packaging REF 1S5000

VESTIGE TRAY MATERIAL INTRO: 1x380ml cartridge + 5 automatic mixers + 1 clamping ring

#### Standard packaging REF 1S5001

VESTIGE TRAY MATERIAL REFILL: 2x380ml cartridges + 10 automatic mixers + 1 clamping ring

### **Characteristics**

Always homogeneous mixing

Ideal consistency

Appropriate working and

setting times

Balanced final hardness

Dimensional stability

Safe to disinfect Easy to scan

## **Advantages**

Total absence of air bubbles or imperfections

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 TRAY MATERIAL
ISO 4823 / ADA spec. 19	Type 1 heavy bodied consistency
Mixing ratio	5:1
Mixing time (23°C)	Automix
Total working time (23°C)	1'30"
Time in mouth (35°C)	2'30"
Setting time (35°C)	4'
Hardness	64 Shore "A"
Linear dimensional change	< 0,20%
Elastic recovery	> 99,5%