dental practice 🖄



Vestige

Vestige Light-Normal is a low viscosity impression material suitable for both the impression taking techniques: two steps (double impression) and one step (double mix). It is accurate in detecting details, it penetrates the furrow and adapts itself to the preparations by virtue of the perfect combination among fluidity, wettability and thixotropy. The material has superior mechanical properties in terms of tear resistance.

Description / Use

Light consistency vinylpolysiloxane used for the impression taking of fixed dental prosthesis, suitable for dental bridges and crowns, inlay, onlay, combined dental prosthesis and implants. It must be used together with VESTIGE PUTTY or VESTIGE TRAY MATERIAL. It can be scanned. Color: blue. Regular setting time.

Standard packaging REF 1S2100 VESTIGE LIGHT-NORMAL: 2x50ml cartridges + 12 mixing tips

Characteristics

Thixotropic Appropriate working and setting times Hydrophilic

Dimensional stability

Safe disinfection Easy to scan

Advantages

High fluidity without dripping Suitable for simultaneous impression techniques Highly precise even with residual moisture Accurate and unaltered in time impressions Safe for dentists Compatible with all CAD/CAM systems

TECHNICAL DATA	VESTIGE LIGHT-NORMAL
ISO 4823 / ADA spec. 19	Type 3 light bodied consistency
Mixing ratio	1:1
Mixing time (23°C)	Automix
Total working time (23°C)	2'
Time in mouth (35°C)	3'
Setting time (35°C)	5'
Hardness	45±2 Shore "A"
Linear dimensional change	< 0,20%
Elastic recovery	> 99,5%