



vestige

LAB FLOW ADVANCED

Vestige LAB FLOW ADVANCED is an extremely precise addition silicone. It is a thixotropic correction fluid created to be used in prosthodontic laboratory. Normal setting time, extremely precise impression recognition on the model.

Description / Use

Medium consistency vinylpolysiloxane destined for applications that require moulding with mask rebasing. Normal working/setting time. It can be scanned. Color: purple.

Standard packaging REF 1L3000

VESTIGE LAB FLOW ADVANCED: 2x50ml cartridges + 6 mixing tips

Characteristics

- 50ml cartridge packaging
- Thixotropic
- Proper setting and working time
- Dimensional stability
- Versatile
- Easy to scan

Advantages

- Precise and ergonomic application
- High fluidity without dribbling
- Designed for maximum accuracy
- Accurate and unaltered in time registration
- Adaptable to addition silicone masks
- Compatible with all CAD/CAM system

TECHNICAL DATA	VESTIGE LAB FLOW ADVANCED
Mixing ratio	1:1
Mixing time (23°C)	Automix
Total working time (23°C)	2'
Setting time (23°C)	6'
Hardness	56 Shore "A"
Linear dimensional change	< 0,20%
Elastic recovery	>99,5%