

High performance silicones



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

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%

