



Silicones for model duplication



vestige

DUPLE-24

Very high-precision addition silicone for models duplication in dental laboratories. Final hardness 24 Shore "A".

Description / Use

Liquid vinylpolysiloxane for duplication in laboratories. Extremely accurate in the reproduction of the surface models, the silicone is provided with high elastic recovery and tear resistance. After the polymerization, the silicone maintains overtime its dimensional stability. Colour: light blue.

Standard packaging REF 1L6100 VESTIGE DUPLE 24: 2x1Kg bottles (base+catalyst)

Standard packaging REF 1L6110 VESTIGE DUPLE 24: 2x5Kg cans (base+catalyst)

Characteristics

Mixing ratio 1:1

Fluid

High mechanical resistance

Dimensional stability

Compatible

Precise

Advantages

Easy to measure out

Vacuum mixing not required

It does not deform during the templates removal

Unaltered in time restorations, even after weeks

Tested on dental stones, coatings and

resins

Clear reproduction of details

TECHNICAL DATA	VESTIGE DUPLE-24
Mixing ratio	1:1
Mixing time (23°C)	1'
Total working time (23°C)	5'
Setting time (23°C)	30'
Hardness	24 Shore "A"
Linear dimensional change	< 0,05%