

PRESTIGE LABOR



PRESTIGE LABOR Polyvinylsiloxane – addition silicone for high precision laboratory works.

Prestige Labor, mass mixed in a 1:1 ratio characterised by an excellent balance between elasticity and final hardness (85 Shore A).

FIELDS OF USE

Mask for constructing provisional prostheses.

Addition or replacement of elements on total prosthesis or skeletal elements.

Removable gum mask

Partial counterdie in flask for partial or total prostheses

Blocking in the repair of prostheses.

Occlusal regulation key for positioning in articulator.

Duplication of total prosthesis and gypsum models without using insulators.

Support for working photo-polymerizable composite resins.

Control mask for designing the metal structure.

Ceramic moulded on verticulator technique.

TECHNICAL DATA

Mixing time*	30''
Working time*	2'
Setting time*	6'
Compressive strength	< 1%
Elastic recovery	>99.5%
Reproduction of details	< 2µm
variation of linear dimension	-0.05%
Heat Resistance	>200°C
Hardness – Shore A	85
Colour	Blue

* The times reported begin with the mixing phase of the product at a temperature of 23° C. (73° F.). Higher temperatures will quicken the process, whereas lower temperatures will slow it.

INSTRUCTIONS FOR USE:

Dosage: take equal parts of the two components from the jars using exclusively the dosing measures provided

