

SOLE A-LAB PUTTY 85 A-Silicone Matrix Material - Hard Type





SOLE A-LAB PUTTY 85

Putty consistency addition silicone used in dental laboratories.



- Good reproduction of detail
- Hard after polymerization
- Easy to dose and mix
- Stable and accurate during repositioning
- Unaltered in time even after weeks
- Compatible with CAD/CAM scanners

CHARACTERISTICS

- Mixing ratio 1:1
- Biocompatible
- High final hardness
- Resistant to high temperature
- Long dimensional stability
- Light green color

Piece by Piece with *pleasure*.

Premium Plus Japan commitment to the own manufacture products





TECHNICAL DATA	Sole A-Lab Putty 85
Mixing time	30"
Total working time (23°C)	2'
Setting time (23°C)	6'
Hardness after 24 hours	85 Shore A
Linear dimensional chan	ge < 0,2%
Elastic recovery	> 99,5%

PJ9960 Sole A-Lab Putty 85 1.5 + 1.5Kg
PJ9960-S Sole A-Lab Putty 85 400 + 400g
PJ9965 Sole A-Lab Putty 85 5+5Kg

MAIN APPLICATION

Matrix for temporary crowns/bridges
Matrix for partial/full denture with cold resin
Bite registration key on the articulator
Matrix for designing metal structures
Matrix for verticulator techniques
Isolation of full denture/teeth in the flask

Available by the authorized deale

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