

SOLE C-LAB PUTTY 85 C-Silicone Matrix Material





SOLE C-LAB PUTTY 85

Putty consistency condensation silicone used in dental laboratories.

ADVANTAGES

- Very smooth surface after polymerization
- Soft and moldable consistency
- Stable and accurate in repositioning
- Accurate in detecting details
- Hard-85 Sh-A final hardness
- Resistant in hot water
- It can be mixed with any type of gloves

CHARACTERISTICS

- High final hardness
- Soft and easy to work
- Precise dosage
- Flexible mixing time
- Not pigmented
- To be mixed with Solegel Catalyst



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TECHNICAL DATA	Sole C-Lab Putty 85
Mixing time	30"
Total working time (23°C	1'30''
Setting time (23°C)	5'30''
Hardness after 24 hours	85 Shore A
Linear dimensional char	rge < 0,2%
Elastic recovery	> 99%

PACKAGIN	VG
PJ9900-S PJ9900 PJ9910 PJ9920 PJ9930	Sole C-Lab Putty 85 1.5 Kg + Gel Sole C-Lab Putty 85 5 Kg Sole C-Lab Putty 85 5 Kg + 2 Gel Sole C-Lab Putty 85 2,6kg Sole C-Lab Putty 85 10Kg + 4 Ge
PJ9950	Solegel 60g

MAIN APPLICATION

Matrix for temporary crowns/bridges Matrix for partial denture with cold resin Matrix for gingival mask on the model Bases for denture repair Isolation of full denture/teeth in the flask Available by the authorized deale

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