

# SOLE A-LAB PUTTY

## SOLE A-LAB PUTTY 85/ SOLE A-LAB PUTTY 95

### INSTRUCTION FOR USE

#### [INDICATIONS]

SOLE A-LAB PUTTY 85 is a hard putty for dental laboratory and designed for extraoral application.

SOLE A-LAB PUTTY 95 is an extra hard putty for dental laboratory and designed for extraoral application.

#### [APPLICATIONS]

- Control matrix for designing a metal framework.
- Matrix for constructing provisional prosthesis.
- Ceramic molded on articulator technique.
- Addition or replacement of elements on full dentures or metal frame works.
- Matrix for use when making a removable gingival mask.
- Partial counter die in flask for partial or full-full dentures.
- Duplication of full dentures and gypsum models without using insulators.
- Support for working with light-curing composite resins.

Note: The decision to use 85Sh-A or 95Sh-A is at the operator's discretion.

#### [CONTENTS]

PJ9960-EX	SOLE A-LAB PUTTY 85 1.5kg + 1.5kg
PJ9965	SOLE A-LAB PUTTY 85 5kg + 5kg
PJ9970-EX	SOLE A-LAB PUTTY 95 1.5kg + 1.5kg

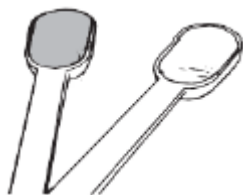
#### [FORM, STRUCTURE and PRINCIPLE]

[FORM]	PUTTY
[STRUCTURE]	Vinylpolysiloxane, Quartz
[PRINCIPLE]	Cured by addition polymerization during mixing of Base and Catalyst

#### [INSTRUCTION FOR USE]

##### 1. Dosage

Use the equal parts of the two components (Base + Catalyst) from the tubs using exclusively the dosing spoons provided.



##### 2. Mixing

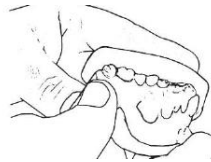
Mix Base and Catalyst vigorously for about 30 sec. until a uniformly colored putty free of streaks is obtained. Then start to model the putty as required.



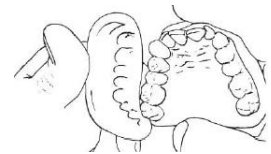
##### 3. Setting Time

The working time, including the mixing phase, is about 2 min. The material sets starting from a minimum of about 6 min. The prosthesis may then be removed.

##### Working Time 2'



##### Setting Time 6'



#### [TECHNICAL DATA]

	PUTTY 85	PUTTY95
Mixing ratio - Base:Catalyst	1:1	1:1
Mixing time	30"	30"
Working time*	2'	2'
Setting Time*	6'	6'
Shore A Hardness	85	95

\*Times given are calculated from the start of mixing at 23°C (73°F).

#### [STORAGE AND EXPIRY]

##### 1. Storage

Product should be stored in a dry area, out of direct sunlight and in between 5-27°C (41-80°F), avoiding high temperatures and humidity

##### 2. Expiry

SOLE A LAB PUTTY 85/ 95 is guaranteed for a period of 36 months if stored correctly.

Expiry date is displayed on the packaging.

#### [PRECAUTIONS AND WARNINGS]

- The product does not normally cause allergic reaction. If problems arise, consult a medical doctor immediately.
- The setting of addition silicones may be inhibited by latex gloves. We recommend the use of vinyl gloves.
- Avoid contact with eyes. If product enters the eye, immediately rinse with a large amount of water flow.
- Avoid contact with clothes, since this product cannot be removed by dry-cleaning.
- High temperatures or excessive use of Catalyst will speed up curing reaction.
- Close the tubs immediately after use, take care not to swap the lids, or dosing spoon.

#### [Customer Service]

Premium Plus Japan Co., Ltd.  
5thFloor, 1-1-31, Nishimidorigaoka,  
Toyonakashi, Osaka, Japan  
560-0005

www.premiumplus.jp

[Made in Italy]

Premium Plus Japan Co., Ltd.				
File No.:	File Name:	Generic Device Group:	Version:	Page:
C003-03-01	Instruction for use	SOLE LAB PUTTY	V3.0	1 of 1