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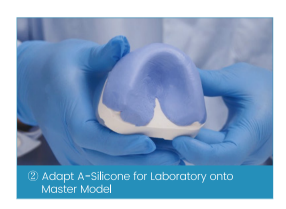


4. Injectable technique for artificial gum

Materials used: A-Silicone for Laboratory, A-Silicone for Gingival Mask

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Reminders Sealed and stored in cool place, and storage temperature is 5-25°C. For storage For shelf life ① After taking base or catalyst, put the lids on tightly, and the lids should not be interchangeable. 2) This product is duplication material for dental laboratory use only, which should be kept away 3 Waste silicone after taken model should be treated centralized. ① To the allergic individuals, polysiloxane may cause inflammation or other allergic reactions. ⑤ The product is for single use. 6 Do not use after expiration date.

Find more about related HUGE products







- PERFIT A-Silicone for Gingival Mask -

Addition cure silicone for gingival morphology reproduction

- Synthetic Polymer Teeth -

Highly esthetic artificial teeth for denture fabrication

- Denture Base Polymers -

Esthetic and pliable denture base material for denture base fabrication



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A-Silicone for Laboratory

PERFIT

Duplication Silicone Material

A-Silicone for Laboratory is an addition-curing laboratory kneading silicone recommended for duplicating various models in dental restoration scenarios. The product is characterized by high precision, reliable dimensional stability, suitable final hardness and easy operation.



GLOBAL DENTAL SUPPLIER



PERFIT

A-Silicone for Laboratory

Benefits:

- High fitting and outcoming precision
- Smooth surface after curing
- High detail replication

• Easy mixing ratio 1:1

- Reliable dimensional stability over time
- Various hardness of Shore A 85 and Shore A 90
- No irritants and nasty smell
- Resistant to high temperature

Applications:

- Duplicating complete or partial denture models
- Making temporary prosthetic works
- Creating artificial gingiva on the model
- Matrix for esthetic veneer restoration

Technical feature	echnical features				
Mixing ratio	Mixing time*	Total working time*	Setting time*	Hardness	Color
1:1	30s	1 min 30s	8 min	Shore A 85/Shore A 90	Blue/Light Blue

^{*} The specified times may vary depending on the operating temperature and technique.

Packaging		
Types	Description	
Standard tub		5kg tub Base+ 5kg tub Catalyst)
Standard can		450g can Base + 450g can Catalyst)
Sample can		50g can Base + 50g can Catalyst)

USER'S GUIDE

Easy and Precise Duplication



A-Silicone for Laboratory is conceived to duplicate dental models in various dental restoration work. It is developed to simplify technician's work with its high-performance properties like easy operation, high presicision and high dimensional stability, etc.

1. Injectable technique for temporary restoration

Material used: A-Silicone for Laboratory



Master model





Place of enforcing metal inner cro



Adaption of A-Silicone for Laborata



2. Indirect aesthetic temporary restoration

Material used: A-Silicone for Laboratory



3 Fill the mask with temporary restoration material





3. Injectable Technique with A-Silicone for Laboratory for Removable Full Denture

Materials used:

A-Silicone for Laboratory, Synthetic Polymer Teeth, Denture Base Polymers





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