

③ Mask remova



(5) Transfer and bond teeth into silicone mask



⑦ Completion after trimming



(4) Creation of venting channels



⑥ Injection of denture base polymers



⑧ Final result

### 4. Injectable technique for artificial gum

#### Materials used:

C-Silicone for Laboratory, A-Silicone for Gingival Mask



① Master model





3 Separate Silicone mask and Model



Coat separator onto the impressed Silicone



1 Inject A-Silicone for Gingival Mask



9 Mask removal



④ Remove the gingival part of the mode



⑥ Drill two venting channels



⑧ Gingival Mask injection complete(mate oozes out of the venting channels)



1 Final result

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

### Find more about related HUGE products



- GumEasy™ 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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## C-Silicone for Laboratory

## **Alph**@lab<sup>™</sup>

### Duplication Silicone Material

C-Silicone for Laboratory is a condensation-curing laboratory kneading silicone recommended for duplicating various models in dental restoration scenarios. The product is characterized by precise detail replication, high final hardness and low deformation rate.





## Alphcilab<sup>™</sup>

**C-Silicone** for Laboratory

# USER'S GUIDE

## Accurate Detail Reproduction



### Advantages:

- Low deformation rate
- Precise reproduction of detail
- Available in diverse hardness: Shore A 85 and Shore A 90

### Applications:

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

Technical features						
Mixing time*	Total working time*	Setting time*	Hardness	Color		
30s	2 min	7 min	Shore A 85/Shore A 90	Gray Pink		

\* The specified times may vary depending on the operating temperature and technique.

Packaging		
Types	Description	
Standard big tub	x5	(10kg tub Base+ 5*40g tube Catalyst )
Standard medium tub		(5kg tub Base + 2*40g tube Catalyst)
Sample can	<b>■</b> 11	(50g can Base + 3g tube Catalyst)



C-Silicone for Laboratory is conceived to duplicate dental models in various dental restoration scenarios. The product is characterized by high precision and dimensional stability.

### 1. Injectable technique for temporary restoration

Material used: C-Silicone for Laboratory



### 2. Indirect aesthetic temporary restoration

Material used: C-Silicone for Laboratory



### 3. Injectable Technique for Removable Full Denture

### Materials used:

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





2) Adapt C-Silicone