# 1. Direct technique

In this technique, the gingival mask silicone is applied directly to the impression and the technique is ideal for implant restoration.

#### Operation procedure:









- 6 -

① Application of the hard type of A-Silicone for Gingival Mask

### 2. Indirect technique

In this technique, the gingival mask silicone is applied directly to the gypsum model and the technique is highly recommended for gingival reproduction in crown and bridge restoration.

#### Operation procedure:























# Find more about related Vincismile products for gingival reproduction



for dental crowns, bridges,





Addition cure silicone for duplication masks

- PERFIT C-Silicone for Laboratory -Condensation cure silicone for duplication masks







VINCISMILE GROUP LLC

Add: 20524 Carrey Rd. Walnut, CA 91789, USA Email: marketing@vincismile.com Follow @VinciSmile Web: www.vincismile.com





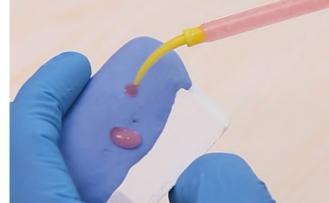
A-Silicone for Gingival Mask



# PERFIT A-Silicone for Gingival Mask

The addition-curing silicone recommended for reproducing gingival morphology in implant as well as crown and bridge restoration.





#### Indications:

- Applied to Implant restoration
- Applied to crowns and bridges

#### **Characteristics:**

- Typical hardness: Soft 40 Shore A, Hard 70 Shore A
- Working time: 1min30s
- Setting time: 10min
- Mixing ratio: 1:1

# Benefits:

- Compatible with various techniques used to make artificial gums (direct and indirect)
- Precise detail reproduction
- High mechanical strength
- Excellent aesthetic results
- Good dimensional stability
- Good performance in viscosity and use resistance





| Packaging |  |
|-----------|--|
| Types     | Description  |
| Standard  | (2×50ml catridges/box)   |
| Elite kit | (2×50ml catridges+12 mixing tips<br>+12 intraoral tips+1×10ml separator) |

| Technical features                             |                |                                  |                          |                          |                       |
|--|----------------|----------------------------------|--------------------------|--------------------------|-----------------------|
| Туре   | Part number    | Mixing ratio<br>(Base: Catalyst) | Working time*<br>(min:s) | Setting time*<br>(min:s) | Hardness<br>(Shore A) |
| A-Silicone<br>for Gingival Mask<br>(Hard Type) | PERFIT-GM-Hard | 1:1                              | 1:30                     | 10:00                    | 70                    |
| A-Silicone<br>for Gingival Mask<br>(Soft Type) | PERFIT-GM-Soft | 1:1                              | 1:30                     | 10:00                    | 40                    |

<sup>\*</sup> The times mentioned above are intended from the start of the mixing phase at 23  $^\circ$  (73  $^\circ$ ).

# USER'S GUIDE

A-Silicone for gingival reproduction

Combination of aesthetics and high-performance



A-Silicone for Gingival Mask is conceived to reproduce the gingival morphology on models in crown and bridge prosthesis and implant restoration.

# Vincismile artificial gingiva solutions have both hard and soft types.

- The Hard Type of A-Silicone for Gingival Mask is most applicable for the direct technique.
   Thanks to its balanced hardness, it is easy to polish.
- The Soft Type of A-Silicone for Gingival Mask is most applicable for the indirect technique.
   Thanks to its excellent fluidity, it is easy to flow around and fill into the mold.

| Types recommended in different application scenarios |  |   |  |  |  |  |
|--|--|---|--|--|--|--|
| Product type   | Recommended in the presence of undercuts | Recommended in the presence of implants |  |  |  |  |
| A-Silicone for Gingival Mask<br>(Hard Type)          | 0  |   |  |  |  |  |
| A-Silicone for Gingival Mask (Soft Type)             | •  | 0                                       |  |  |  |  |
| orecommended highly recommended                      |  |   |  |  |  |  |

| 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> |  |

- 2 -