

# Your workflow with GumEasy™ A-Silicone for Gingival Mask

## Impression Taking

**01** PERFIT Impression Silicone & Light Curing Tray



## Model Fabrication

**02** A-Silicone for Gingival Mask



## Temporary Restoration

**03** NOBILCAM Multilayer PMMA BLOCK



## Bonding System

**05** VinciSmile Dental Restorative Materials



## Final Restoration

**04** NOBILCAM Zirconia BLOCKS



## Dental Implant Solution

VinciSmile is committed to creating the perfect implant restoration results, with a complete range of products from clinical to lab side.

## Packaging



**Standard**  
2x50ml cartridges



## Gingiva Elite Kit

2x50ml cartridges +12 mixing tips+12 intraoral tips+1\*10ml Dental Separator for Silicones



GumEasy™

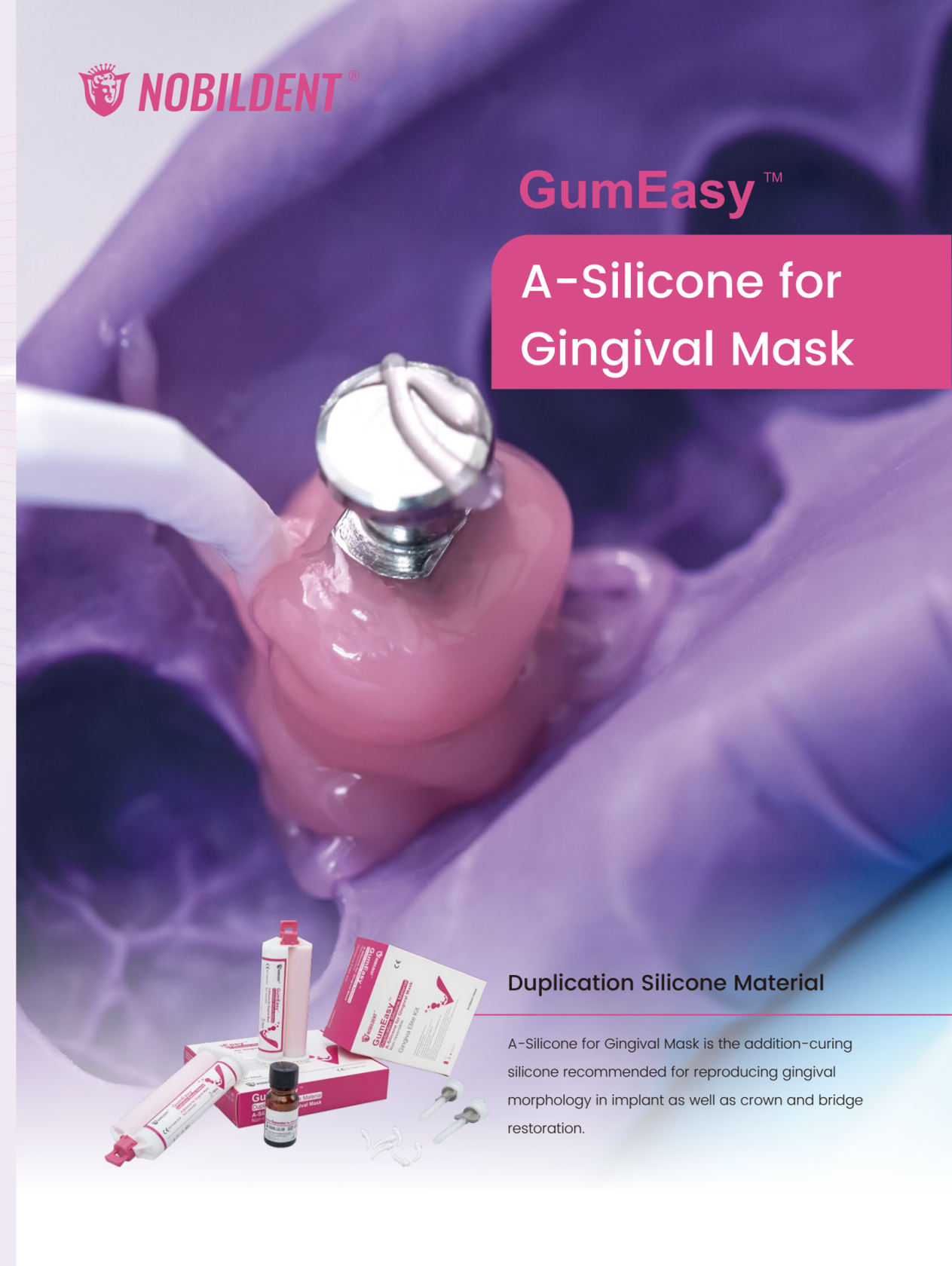
A-Silicone for  
Gingival Mask

f i y t in  
Follow @VinciSmile



## VINCISMILE GROUP LLC

Add: 4010 Valley Blvd, Suite 104, Walnut, CA, 91789, USA  
Email: marketing@vincismile.com  
Shop with us online at store.vincismile.com  
Tel: +1 626 283 5808 Web: www.vincismile.com



## Duplication Silicone Material

A-Silicone for Gingival Mask is the addition-curing silicone recommended for reproducing gingival morphology in implant as well as crown and bridge restoration.



# Visualize, Optimize, Digitize

## GumEasy™ Hard

The scannable GumEasy™ Hard is your most reliable partner for digitalization.

- ✓ Precise and detailed periodical reproduction
- ✓ Scannable without scan spray
- ✓ Excellent grinding performance
- ✓ Nice mechanical property: **Tear strength: 10 KN/m**

## GumEasy™ Soft H

The highly flowable GumEasy™ Soft H is a standard setter in aesthetics, fluidity and accuracy in gingiva reproduction.

- ✓ Excellent fluidity, fill in tiniest gaps
- ✓ Precise and detailed periodical reproduction
- ✓ Effortless injection
- ✓ Good grinding performance

## GumEasy™ Soft L

With its low fluidity, GumEasy Soft L is an agreeable and yet highly efficient friend to produce artificial gingiva.

- ✓ High viscosity, easier to control
- ✓ Accurate gingiva reproduction
- ✓ Effortless injection and operation
- ✓ Good grinding performance



# Why is GumEasy™ irreplaceable in making gingival mask?

### \*Printing Resin VS GumEasy™

|                  | 3D Printing | GumEasy™      |
|------------------|-------------|---------------|
|                  |             | ★ ★ ★         |
| Tensile Strength | 3.7 MPa     | 6.5 MPa       |
| Tear Strength    | 11 kN/m     | 17 kN/m       |
| Shrinkage Rate   | High        | Extremely Low |

\* Test data based on official test report and dental resin material. The properties can vary with part geometry, print orientation, print settings, and temperature.

### \*Light Body VS GumEasy™

|                  | Light Body         | GumEasy™              |
|------------------|--------------------|-----------------------|
|                  |                    | ★ ★ ★                 |
| Tensile Strength | 3.7 MPa            | 6.5 MPa               |
| Hardness/Shore A | 54                 | 40 & 70               |
| Tear Strength    | 11 kN/m            | 17 kN/m               |
| Fluidity         | Flow with pressure | Flow without pressure |

\* Test data from our professional laboratory.



| Recommended Application Scenarios        |  |   |
|--|--|---|
| Product type                             | Recommended in the presence of undercuts | Recommended in the presence of implants |
| A-Silicone for Gingival Mask (Hard Type) | ★ ★ ☆                                    | ★ ★ ★                                   |
| A-Silicone for Gingival Mask (Soft Type) | ★ ★ ★                                    | ★ ★ ★                                   |

### Technical features ▼

| Product                      | Mixing ratio (Base: Catalyst) | Working time* (min:s) | Setting time* (min:s) | Hardness (Shore A) | Scannable without sprays | Workable with a bur |
|------------------------------|-------------------------------|-----------------------|-----------------------|--------------------|--------------------------|---------------------|
| GumEasy HARD                 | 1:1                           | 1:30                  | 10:00                 | 70                 | ✓                        | ✓                   |
| GumEasy SOFT (High Fluidity) | 1:1                           | 1:30                  | 10:00                 | 40                 |                          | ✓                   |
| GumEasy SOFT (Low Fluidity)  | 1:1                           | 1:30                  | 10:00                 | 40                 |                          | ✓                   |

# A Versatile Master

GumEasy™ is compatible with both direct and indirect techniques in gingiva periodical reproduction, suitable for implant as well as crown and bridge restoration.

### Direct Technique



### Indirect Technique

