

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 HUGE Multilayer PMMA BLOCK



Bonding System

05 HUGE Dental Restorative Materials



Final Restoration

04 HUGE Zirconia BLOCKS



Packaging



Standard
2x50ml cartridges

Gingiva Elite Kit
2x50ml cartridges +12 mixing tips+12 intraoral tips+1x10ml Dental Separator for Silicones



Dental Implant Solution

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



Shandon Hude Dental Material Corporation

Add / No. 68 Shanhai Road, Donggang District, Rizhao City, Shandong Province, 276800, P.R. China.

Tel / +86 (633) 2277268 marketing@hugedental.com www.hugedental.com

Facebook Hude Dental

Instagram Hude Dental

Youtube Hude Dental

HUGE

GumEasy™

A-Silicone for
Gingival Mask



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™

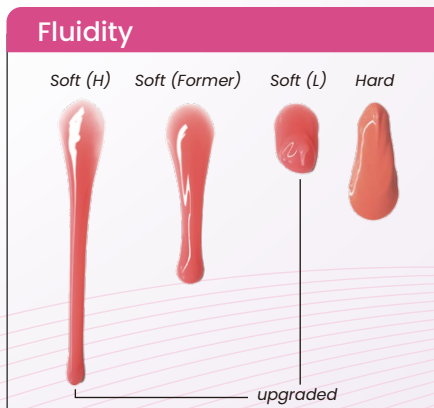
	3D Printing	★ ★ ★ GumEasy™
Tensile Strength	3.7 MPa	6.5 MPa
Tear Strength	11 kN/m	17 kN/m
Shrinkage Rate	High	Extremely Low

* Test data based on official test report and dental resin material 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 HUGE 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)	★ ★ ★	★ ★ ★

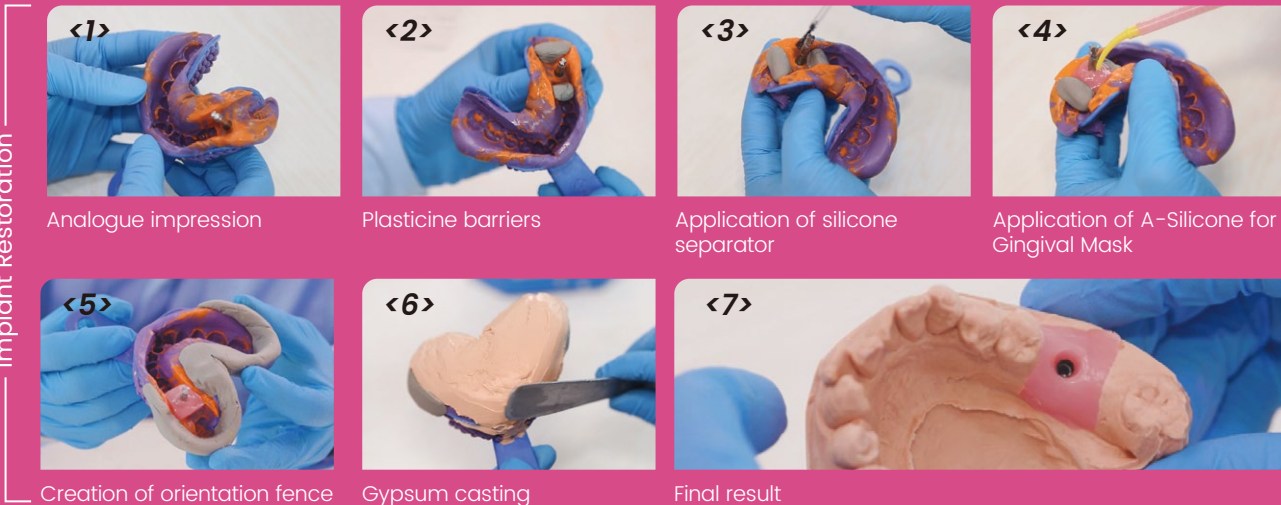
Technical features ▼

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

HUGE 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

