# Your workflow with **GumEasy**<sup>™</sup> A-Silicone for Gingival Mask



#### **Dental Implant Solution**

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



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# HUGE

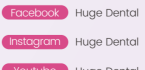
# GumEasy™

A-Silicone for Gingival Mask

#### Gingiva Elite Kit

2×50ml cartridges +12 mixing tips+12 intraoral tips+1\*10ml Dental Separator for Silicones





Youtube Huge Dental

### **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

# Why is **GumEasy**<sup>™</sup> irreplaceable in making gingival mask?

## GumEasy™ Hard

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

- V Precise and detailed periodical reproduction
- Scannable without scan spray
- **V** 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.

- **V** Excellent fluidity, fill in tiniest gaps
- V Precise and detailed periodical reproduction
- V 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.

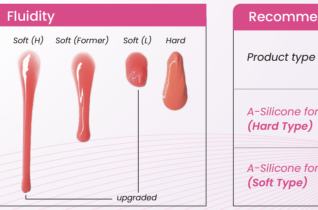
- High viscosity, easier to control
- Accurate gingiva reproduction
- V Effortless injection and operation
- Good grinding performance



### \*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.



#### Technical features **v**

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	V	$\checkmark$
GumEasy SOFT (High Fluidity)	1:1	1:30	10:00	40		V
GumEasy SOFT (Low Fluidity)	1:1	1:30	10:00	40		V

# 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.

## \*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

ended Applica	tion Scenarios	
,	Recommended in the presence of undercuts	Recommended in the presence of implants
r Gingival Mask	**☆	***
r Gingival Mask	***	***

#### **Direct Technique**









## Gingival Mask

Creation of orientation fence Gypsum casting



<7>



#### **Indirect Technique**





for Laboratory



for silicone injection

















Remove suitable gypsu gingiva



Injection of A-Silicone for Gingival Mask inside the mask





