Your workflow with **GumEasy**[™] A-Silicone for Gingival Mask



Dental Implant Solution

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

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GumEasy[™]

A-Silicone for Gingival Mask

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Duplication Silicone Material

2

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

Gingiva Elite Kit

for Silicones

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

Visualize, Optimize, Digitize

Why is **GumEasy**[™] 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™

		$+\pm+$
	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		\checkmark
GumEasy SOFT (Low Fluidity)	1:1	1:30	10:00	40		\checkmark

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.

*Light Body **VS** GumEasy™

	* * *
Light Body	GumEasy™
3.7 MPa	6.5 MPa
54	40 & 70
11 kN/m	17 kN/m
Flow with pressure	Flow without pressure
	Light Body 3.7 MPa 54 11 kN/m Flow with pressure

nded Application Scenarios				
	Recommended in the presence of undercuts	Recommended in the presence of implants		
Gingival Mask	**☆	***		
Gingival Mask	***	***		

Direct Technique









Gingival Mask





Indirect Technique







for silicone injection



Creation of venting channels Application of the separator Mask repositioning onto the to the mask





Gingival Mask injection con (material oozes out of the venting channels)









Remove suitable gypsui gingiva



Injection of A-Silicone for Gingival Mask inside the mask

