GINGIFAST

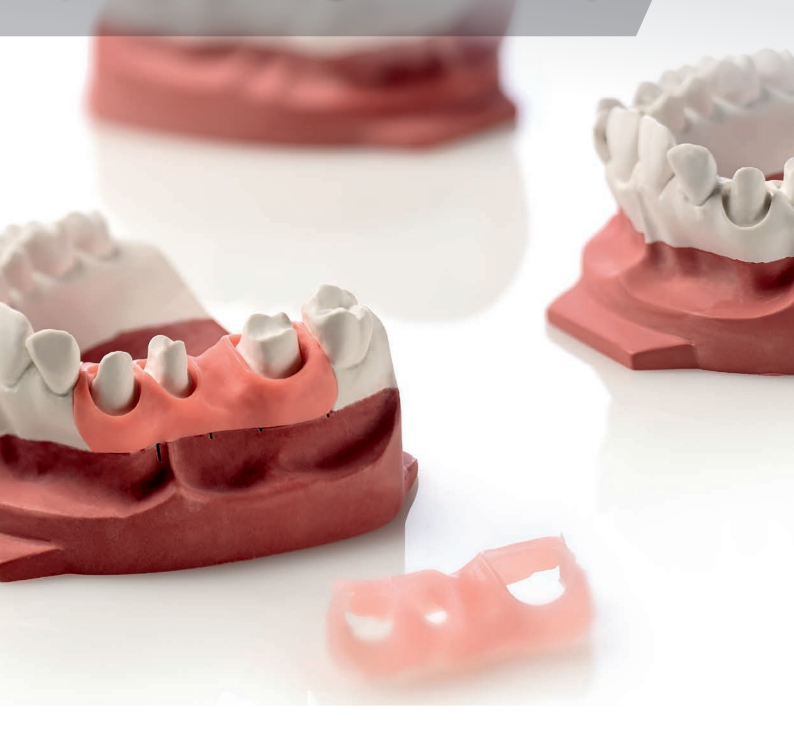


USER'S GUIDE

A-Silicone for gingival reproduction



Gingifast, aesthetics & performing versatility



Gingifast addition silicones are conceived to reproduce gingival morphology on models in fixed prosthesis and implant applications.

Gingifast Elastic guarantees excellent aesthetic results, thanks to its translucence and the presence of vascularisations.

Gingifast Rigid is indicated for the direct technique. Thanks to its balanced hardness, it can be worked easily with burs and is the top product in the field of implant prosthetics.

Gingifast CAD, a scannable fluid silicone, completes the range. Scannable and readable without requiring reflective sprays, it is conceived for maximum performance in acquiring 3D data.

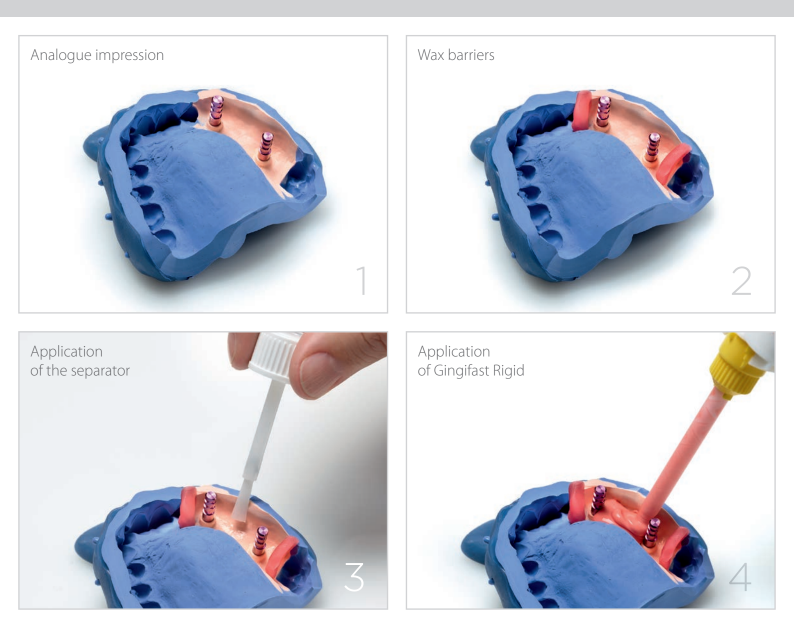
Zhermack proposes the most suitable **gum mask** for all types of application.

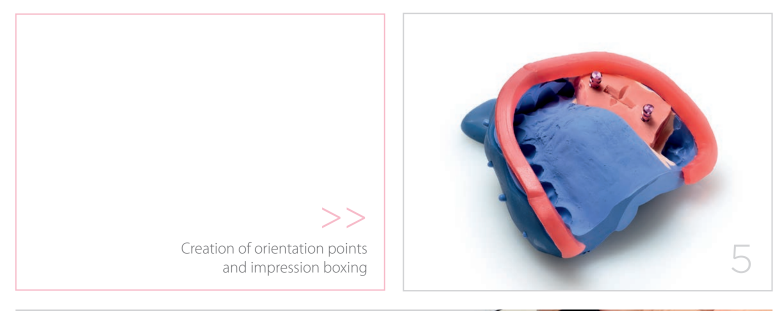
Product	Recommended in the presence of undercuts	Recommended in the presence of implants
Gingifast Elastic	•	0
Gingifast Rigid	0	•
Gingifast CAD Elastic	•	•
Gingifast CAD Rigid	0	•

1. GINGIFAST RIGID

SIMULTANEOUS TECHNIQUE

It is applied directly to the impression, and is the ideal technique for implantology. **Materials used:** Hydrorise Implant, Gingifast Rigid, Elite Rock.









2. GINGIFAST ELASTIC

INDIRECT TECHNIQUE

It is applied directly to the gypsum model, and is the recommended technique for gingival reproduction in the case of natural abutments.

Materials used: Gingifast Elastic, Zetalabor, Elite Base, Elite Rock.





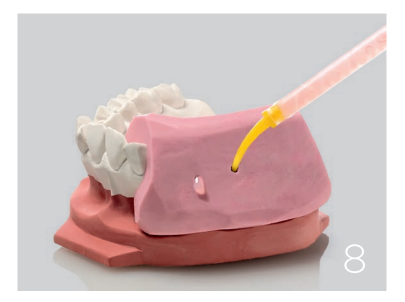


Creation of holes for silicone injection and application of the separator to the mask









Gingifast Elastic injection complete (material oozes out of the venting channels)

Mask removal (venting channels present on the gum) and subsequent finishing of the gum, eliminating the venting channels



FINAL RESULT







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
Gingifast Elastic	1:1	2:00	10:00	40		
Gingifast Rigid	1:1	2:00	10:00	70		•
Gingifast CAD Elastic	1:1	2:00	10:00	40	•	•
Gingifast CAD Rigid	1:1	2:00	10:00	70	•	•

*The times mentioned above are intended from the start of the mixing phase at 23 °C (73 °F).

Codes



Gingifast Elastic - A-Silicone for gingival reproduction

Code	Packaging
	2 x 50 ml cartridges + 1 x 10 ml Gingifast Separator bottle + 12 yellow mixing tips + 12 yellow intraoral tips + 1 trigger spray nozzle



Gingifast Rigid - A-Silicone for gingival reproduction

Code	Packaging
C401520	2 x 50 ml cartridges + 1 x 10 ml Gingifast Separator bottle + 12 yellow mixing tips + 12 yellow intraoral tips + 1 trigger spray nozzle



Gingifast CAD Elastic - Scannable A-Silicone for gingival reproduction

Code	Packaging
C203227	2 x 50 ml cartridges + 1 x 10 ml Gingifast Separator bottle + 12 blue mixing tips



Gingifast CAD Rigid - Scannable A-Silicone for gingival reproduction

Code	Packaging
C203232	2 x 50 ml cartridges + 1 x 10 ml Gingifast Separator bottle + 12 blue mixing tips

Accessories





Fulfilling your needs

