



Madespa

Impression
silicones

Impress 2.0

Heavy body addition silicone

Especially indicated for:

Double impression technique, using two different viscosities of silicone.

Features and benefits:

Type: Mouldable putty, very high viscosity, more comfortable for both insertion and removal from the mouth.

Great resistance to deformation and tearing.

Excellent elastic recovery.

Greater dimensional stability.

Manual mixing system with base and catalyst in putty form.

Format: Regular set: 250ml + 250 ml

Fast set: 250 ml + 250 ml

Properties:

Putty soft regular set

Working time:	1'45".
Intraoral time:	2'30".
Setting time:	3'.
Shore A hardness:	≈ 68
Colour:	Yellow.

Putty soft fast set

1'15".
1'30"
2'.
≈ 68
Blue.



Flowable addition silicone

Especially indicated for:

Double impression technique, using two different viscosities of silicone.

Features and benefits:

- Type: Flowable silicone, low viscosity for precise detail reproduction.
- Hydrocompatible: captures detail in a moist oral environment.
- High thixotropy.
- Excellent elastic recovery.
- Great resistance to deformation and tearing.
- Dual cartridge format with auto-mix tip: ensures a homogeneous mix, precise dosing, and material saving.

Format:

Light body regular set: 2x50ml + 12 tips
Light body regular set: 4x50ml + 4 tips
Light body fast set: 2x50ml + 12 tips & Light body fast set: 4x50ml + 4 tips

Properties:

	Light Body regular set	Light Body fast set
Working time:	2'00".	1'00".
Intraoral time:	3'.	1'30"
Setting time:	3'30".	2'00".
Shore A hardness:	56.	56.
Colour:	Green.	Orange.



Bite 2.0

Bite registration Addition Silicone

Epecially indicated for:

Reliable bite registrations without deformations.

Features and benefits:

It is a polysiloxane vinyl suitable for all types of occlusion techniques.

High thixotropy.

Easy to polish after setting.

Fast setting for patient comfort, only 45" in the mouth.

Auto-mix system: easy, comfortable, and bubble-free.

Format:

Ventura bite 2.0 (2 x 50 ml) + mixing tips.

Properties:

Working time: 12".

Intraoral time: 45".

Shore A hardness: 89.

Colour: Lavender



Addition Silicone for bite registration for all types of occlusion techniques, easy to use and accurately reproduces occlusal details.

It is highly stable over time and dimensionally stable.

Crystalsil

Transparent silicone for matrices

Epecially indicated for:

The creation of transparent matrixes for aesthetic restorations in light-curing composites, using direct and indirect techniques.

Features and benefits:

It faithfully reproduces the wax-up for light-curing composite restoration thanks to its perfect flow during application and high degree of transparency.

It has high rigidity, preventing deformation.

Format:

Ventura crystalsil (2 x 50 ml) + 12 mixing

Properties:

Working time: 1'.

Intraoral time: 2'.

Shore A hardness: 70'.

Colour: Transparent.



Its great transparency and processing time make it particularly effective for discolouration, fractures, rotation, conical teeth, and other types of dental malformations.

Top 2.0

Condensation silicone

Especially indicated for:

Especially recommended for the double impression technique or simultaneous impression technique with two viscosities in fixed prostheses due to its high density after polymerization.

Features and benefits:

Silicona de condensación que ofrece una gran precisión y una relación ideal entre el tiempo de trabajo y el tiempo de polimerización

Top 2.0 Putty Yellow putty with a mint fragrance. Excellent hardness. Fast working and setting time.

Top 2.0 Light Blue fluid silicone. It provides a perfect color contrast when used with the putty. Great flow and precision of the corrective materials.

Format:

Ventura Top 2.0 putty - 900 ml.

Ventura Top 2.0 catalyst gel - 60 ml.

Ventura Top 2.0 light - 150 g.

Ventura Top 2.0 kit

Properties:

	Top 2.0 putty	Top 2.0 Light
Working time:	1'15".	1'30".
Intraoral time:	2'30".	4'.
Shore A hardness:	65.	45.
Colour:	Yellow.	Blue.





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