maxill VPS IMPRESSION **MATERIAL**

LIGHT BODY • LIGHT BODY HTS • HEAVY BODY • MONOPHASE • ALGINATE FREE • BITE REGISTRATION



- Ideal working times and setting times
- Outstanding tear strength
- Excellent dimensional stability
- Superior hydrophilic properties
- Thixotropic, yet flowable under pressure
- Outstanding detail reproduction

maxill Impression Material is a modern vinyl polysiloxane impression material characterized by its innovative surface technology giving it superior hydrophilic properties. The remarkable tear strength, dimensional accuracy, thixotropic characteristics and carving properties provide the tools you need for perfect impressions.

Strict quality control, the best features and a wide selection of materials and setting times makes maxill Impression Material the smart choice for your office.

1-800-268-8633

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Fast#53795

Maxill

LIGHT BODY

.....#53788

Regular#53789

Fast

maxill SUPER LIGHT BODY

Outstanding precision in detail reproduction

- Highly thixotropic
- Ideal consistency

- Exceptional dimensional stability
- Excellent elastic properties
- Very high tear strength
- Extra hydrophilicVoid free
- Non-sticky

maxill Super Light Body is an extremely low viscosity vinyl polysiloxane (VPS) impression material with optimized thixotropy and extra hydrophilic properties. The exceptional elastic recovery, tear strength, and low dimensional change are the essential characteristics for perfect and accurate impressions.

Mixing time	Auto mixing system
Setting	Fast
Total working time*	1' 00"
Time in mouth	2' 00"
Total setting time*	3' 00"

Use with Mixing Tip Yellow 70 mm 1:1 maxill Item **#53412**Indications
Two step putty/wash technique
One step putty/wash technique
Crown/bridge work
Inlay and onlay impressions
Reline impressions

- maxill LIGHT BODY
- Outstanding precision in detail reproduction
- Highly thixotropic
- Ideal consistency

- Exceptional dimensional stability
- Excellent elastic properties
- Very high tear strength
- maxill Light Body is an extra low viscosity vinyl polysiloxane (VPS) impression material with optimized thixotropy and extra hydrophilic properties. The exceptional elastic recovery, tear strength, and low dimensional change are the essential characteristics for perfect and accurate impressions.

Mixing time	Auto mixir	ng system
Setting	Fast	Regular
Total working time*	1' 00"	2' 00"
Time in mouth	2' 00"	2' 30"
Total setting time*	3' 00"	4' 30"

Use with Mixing Tip Yellow 70 mm 1:1 maxill Item **#53412**

Indications

Two step putty/wash technique

Extra hydrophilic

Void free

Non-sticky

- One step putty/wash technique
- Crown/bridge work
- Inlay and onlay impressions
- Reline impressions



maxill HTS LIGHT BODY

- Absolute tear strength
- Outstanding precision in detail reproduction
- Highly thixotropic

- Ideal consistency
- Exceptional dimensional stability
- Excellent elastic properties
- Ultra hydrophilic
- Void free
- Non-sticky

maxill Light Body HTS is a low viscosity vinyl polysiloxane (VPS) impression material with exceptional characteristics. Its highly accurate impressions are a result of its superior wettability due to its extra hydrophilic properties. The extremely high tear strength values show resistance to tear guaranteeing superior impressions upon removal from the mouth. maxill Light Body HTS is compatible with other commercially available A-silicone impression materials.

Mixing time	Auto mixing system	Use with Mixing Tip Yellow 70 mm 1:1 maxill Item #53412
Setting	Fast	Indications
Total working time*	1' 15"	Two step putty/wash technique
Time in mouth	3' 00"	One step putty/wash technique Crown/bridge work
Total setting time*	4' 15"	 Inlay and onlay impressions Reline impressions

*Application is at 23°C ± 2 / 73°F ± 4, 50 ± 5% relative humidity. Higher temperature reduces working and setting times and lower temperature prolongs them

**All test data is the result of internal testing conducted throughout the 2013-2014 calendar year. The information provided is given in good faith and believed to be accurate, but no warranty or guarantee is given or implied. N/mm² (newton per square millimetre) is the metric unit of pressure, stress, Young's modulus and ultimate tensile strength. It is a measure of force per unit area, defined as one newton per square millimetre.

A megapascal (MPa) is a decimal multiple of the pascal, which is the SI derived unit of pressure, stress, Young's modulus and ultimate tensile strength. It is a measure of force per unit area, defined as one newton per square meter.

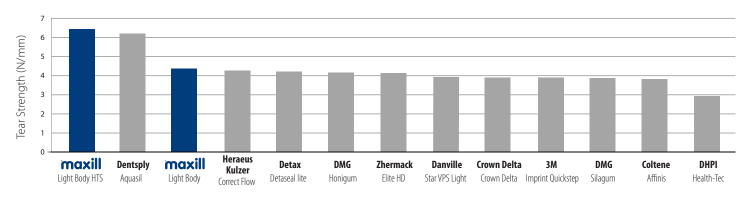
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Tear Strength Comparison

The tear strength of maxill HTS Light Body Impression Material displayed higher tear strength when compared to similar products from other companies. This extremely useful clinical property displays that maxill Light Body HTS can withstand higher tearing forces at the most susceptible areas such as the thin interproximal areas and the depth of the gingival sulculus.

It is necessary for impression material to have maximum tear strength at the time of removal. Tearing in the impression causes defects that affect the accuracy of the final replica. Additionally, impression material remnants remaining in the sulculs can produce inflammatory reactions.



Ultimate Tensile Strength

maxill HTS and maxill Light Body Impression Material can withstand higher stress (force) compared to similar products upon removal from the dental surface.

The clinical importance of this property is that when the material is removed the final replica should be highly accurate, with no changes in dimension. If the force applied exceeds the elastic value and the deformation is irreversible, the material should instantly break indicating the final impression will not be accurate.

Linear Dimensional Change

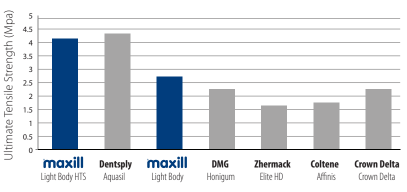
The accuracy of an impression material is greatly dependant on its dimensional stability. Both maxill light body impression materials exhibit the lowest linear dimensional change when compared to similar products.

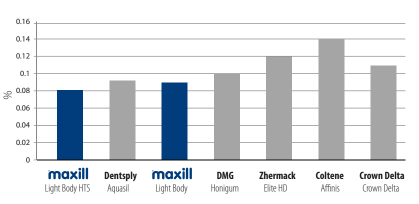
All VPS impression material must contract slightly during polymerization. The goal is to minimize the shrinkage and maxill products displayed the least linear dimensional change.

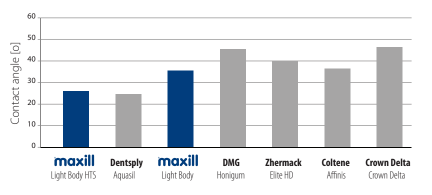
Contact Angle (Hydrophilicity)

The accuracy of impressions is also greatly influenced by the ability of the material to wet the soft and hard oral tissues. By their nature polysiloxanes are very hydrophobic materials and if used alone would only moderately wet the hydrophilic surface of the oral cavity. maxill Light Body features a special component that tremendously improves the wetting ability.

In order to determine the hydrophilicity a method called contact angle measurement is used. **The lower the angle, the better the wettability.**







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A COLUMN AND A COLUMN

maxill HEAVY BODY

maxill Heavy Body is a high viscosity vinyl polysiloxane (VPS) impression material with excellent carving properties. The innovative surface technology (extra hydrophilic) and exceptional thixotropic characteristics makes maxill Heavy Body an ideal impression tool in the hands of all clinicians.

Fast#53782 Regular#53783



- Thixotropic Excellent elastic properties
 - Exceptional dimensional stability

- Extra hydrophilic Void free Non-sticky
- Remarkable tear strength

maxill HEAVY BODY - BULK

maxill Heavy Body is a high viscosity impression material recommended for use as a tray material in single step (sandwich) or double step techniques and in implantology.

Regular #53797

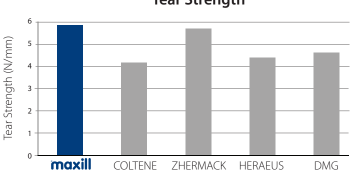
Mixing time	Auto mixir	ng system
Setting	Fast	Regular
Total working time*	1' 00"	2' 00"
Time in mouth	2' 00"	2' 30"
Total setting time*	3' 00"	4' 30"



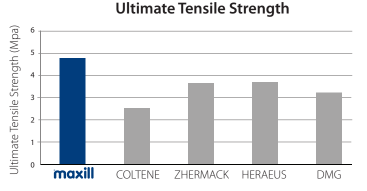
Indications

- Single step impression technique ►
- Double step impression technique
- Crown/bridge work
- Inlay and onlay impressions
- Functional impressions

Auto mixing system
Regular
1' 30"
3' 00"
4' 30"



Tear Strength





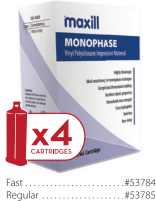


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maxill monophase/medium body

- Highly thixotropic
- Ideal consistency for monophase technique
- Exceptional dimensional stability
- Excellent elastic properties
- Remarkable tear strength
- Extra hydrophilic
- Void freeNon-sticky
- maxill Monophase is a medium viscosity vinyl polysiloxane (VPS) impression material ideal for the monophase technique with one viscosity. The high elastic recovery, tear strength, and low dimensional change are the essential characteristics for perfect and accurate impressions.

Mixing time	Auto mixir	ng system
Setting	Fast	Regular
Total working time*	1' 00"	2' 00"
Time in mouth	2' 00"	2' 30"
Total setting time*	3' 00"	4' 30"



Indications

- Single step impression technique
 Double step impression technique
 - Crown/bridge work
 - Inlay and onlay impressions
 - Functional impressions



Fast#53791

	maxill	AL	GIN	ATE	FREE
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- Outstanding dimensional stability
- Exceptional elastic recovery
- Highly thixotropic
- RepourableLong shelf life
- Remarkable tear strength
- Void free
- Non-sticky

maxill Alginate Free is a medium viscosity vinyl polysiloxane (VPS) impression material suitable for all alginate applications. maxill Alginate Free is an innovative A-silicone alginate alternative that combines outstanding detail reproduction, exceptional elastic recovery, and remarkable dimensional stability of VPS material with the properties of traditional alginates.

Auto mixing system
Fast
1' 00"
2' 00"
3' 00"

Use with Mixing Tip Green 88 mm 1:1 maxill Item **#53414**Indications
Preliminary impressions
Anatomic models

- Fabricating temporary crowns and bridges
- Opposing dentition
- Fabricating simple removable prosthetic restorations
- Orthodontic work
- Case study models



maxill PUTTY

- Exceptional dimensional stability
- Excellent elastic properties (high elastic memory)
- Remarkable tear strength

Ideal working time/setting ratio

- Excellent consistency
- Non-sticky

maxill Putty is a very high viscosity, kneadable vinyl polysiloxane (VPS) preliminary impression material formulated to very accurately guide the flowable maxill wash material to the clinically important surfaces.

Mixing time	Auto mixir	ig system
Setting	Fast	Regular
Total working time*	1' 00"	2' 00"
Time in mouth	2' 00"	2' 30"
Total setting time*	3' 00"	4' 30"

Indications

- Two step putty/wash technique
- One step putty/wash technique
- Crown/bridge work
- Inlay and onlay impressions
- Functional peripheries





Air (Fast)#53793

Clear (Fast)#53794

maxill BITE REGISTRATION

- High Shore A hardness
- Excellent dimensional stability
- Outstanding resistance to elastic rebound
 - Remarkable tear strength
- Highly thixotropic
- Ideal consistency
- Void free
- Non-sticky

Indications

- Making accurate occlusal registrations
- Standard bite registrations in the end bite position
- Key material for needle point registration
- Production of small model segments
 - Use with Mixing Tip Green 88 mm 1:1 maxill Item #53414

Traditional (Fast).....#53792

TRADITIONAL

A medium viscosity vinyl polysiloxane (VPS) impression material for bite registrations with extremely high final Shore A hardness. maxill Traditional Bite Registration has a fast intraoral setting time and retains enough flexibility for easy trimming or cutting. The outstanding handling characteristics are essential for an accurate occlusal registration on the first attempt.

Mixing time (Traditional & Air)	Auto mixing system	
Setting	Fast	
Total working time*	30"	
Time in mouth	45"	
Total setting time*	1' 15"	
(Clear)		
Total working time*	1' 00"	
Time in mouth	2' 00"	
Total setting time*	3' 00"	

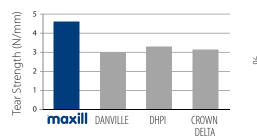
AIR

A medium viscosity vinyl polysiloxane (VPS) impression material for bite registrations which is characterized by its mousse-like consistency making it very light on extrusion. The mousse-like characteristics allow patients to bite with no resistance or any feeling of material running down the sides and allows the patient to bite easily into centric occlusion so the TMJ is properly aligned. The high thixotropy (non drip) ensures accurate placement and enhanced patient comfort. It has a fast intraoral setting time and retains enough flexibility for easy trimming or cutting.

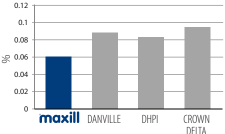
CLEAR

A transparent vinyl polysiloxane (VPS) bite registration material with medium viscosity and is ideal for situations where a clear view of the area can optimise the accuracy of the impression. Its novel formulation produces highly transparent matrices through which the dentist can polymerize light curing composites and, with this technique, greatly reduce the oxygen inhibition layer of the composite.

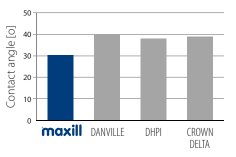
Tear Strength



Linear Dimensional Change



Contact Angle (Hydrophilicity)



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Regular.....#53811

maxill scannable vps - Light

maxill Scannable VPS - Light is a scannable low viscosity vinyl polysiloxane (VPS) correction material and is ideal for dentists who prefer traditional impression methods but who want to take advantage of the benefits of digital technology. The optimized thixotropy of maxill Scannable VPS - Light ensures easy handling. Its exceptional elastic recovery and dimensional change, combined with its extra hydrophilic properties are essential characteristics that provide high accuracy in impressions.

Mixing time	Auto mixir	ng system
Setting	Fast	Regular
Total working time*	1' 00"	2' 00"
Time in mouth	2' 00"	2' 30"
Total setting time*	3' 00"	4' 30"

Use with Mixing Tip Green 88 mm 1:1 maxill Item #53414

Indications

Double step putty/wash technique
Single step putty/wash technique
Crown/bridge work
Inlay and onlay impressions
Reline impressions



Fast..... #53815

maxill scannable vps - mono (medium body)

maxill Scannable VPS - Mono is a scannable medium viscosity vinyl polysiloxane (VPS) correction material and is specially designed for single impressions with the monophase technique. It is ideal for dentists who want to take advantage of the benefits of digital technology. The high elastic recovery of maxill Scannable VPS - Mono in combination with its extra hydrophilicity ensures maximum accuracy for the impression.

Mixing time	Auto mixing system
Setting	Fast
Total working time*	1' 00"
Time in mouth	2' 00"
Total setting time*	3' 00"

Use with Mixing Tip Green 88 mm 1:1 maxill Item #53414
Indications

Single step impression technique
Double step impression technique

- Double step impression techni
 Crown/bridge work
- Inlay and onlay impressions
- Functional impressions

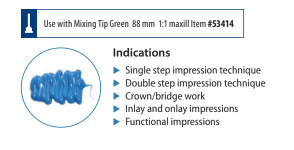


Fast...... #53812 Regular...... #53813

maxill scannable vps - Heavy Body

maxill Scannable VPS - Heavy is a scannable high viscosity vinyl polysiloxane (VPS) base impression material with excellent carving properties. It is ideal for dentists who prefer traditional impression methods but who want to take advantage of the benefits of digital technology. The advanced surface technology (extra hydrophilic) along with the exceptional thixotropic characteristics makes maxill Scannable VPS - Heavy an ideal impression tool in the hands of all dentists and especially the implantologists.

Mixing time	Auto mixir	Auto mixing system			
Setting	Fast	Regular			
Total working time*	1' 00"	2' 00"			
Time in mouth	2' 00"	2' 30"			
Total setting time*	3' 00"	4' 30"			





maxill scannable VPS - BITE AIR

maxill Scannable VPS - Bite Air is a scannable medium viscosity vinyl polysiloxane (VPS) material for bite registrations and is ideal for dentists who prefer traditional impression methods but who want to take advantage of the benefits of digital technology. maxill Scannable VPS - Bite Air is characterized by its mousse-like consistency making it very light on extrusion. Due to its high thixotropy (non drip) it ensures accurate placement and enhanced patient comfort. It has a fast intraoral setting time and retains enough flexibility for easy trimming or cutting.

Mixing time	Auto mixing system
Setting	Fast
Total working time*	0' 30"
Time in mouth	0' 45"
Total setting time*	1' 15"



Indications

- Making accurate occlusal registrations
 Standard bits as aistanti
- Standard bite registrations in the end bite position
- Key material for needle point registration
- Production of small model segments

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maxill DISPENSING GUN

Suitable for dispensing most 1:1 and 2:1 50 mL cartridges. maxill Dispensing Gun #91114





Mixing Tips

maxill offers several styles and sizes of mixing tips and intra-oral extensions. Color coordinated for easy identification, maxill mixing tips are the perfect fit for your impression system.

- Shorter tip design helps reduce material waste
- Sold in bags of 48





Compatible with Intra Oral Extention Tips #53443 or #53444 #53415 | Pink 40 mm 1:1 RATIO

#53414 Green 50 mm 1:1 RATIO

(previously Green 88 mm, 1:1 RATIO)

(previously Yellow 70 mm, 1:1 RATIO)

(previously Pink 83 mm, 1:1 RATIO) Compatible with Intra Oral Extention Tips #53443 or #53444

Compatible with Intra Oral Extention Tips #53441 or #53442



#53410 Brown **15 mm 1:1 RATIO** (previously Brown 36 mm, 1:1 RATIO) Compatible with Intra Oral Extention Tips **#53440**

#53412 | Yellow 30 mm 1:1 RATIO





#53416 | Light Blue **31 mm 1:1 RATIO** (previously Light Blue 64 mm, 1:1 RATIO)

#53425 | Light Blue 39 mm 4:1 RATIO (previously Light Blue 77 mm, 4:1 RATIO)

maxill Mixing Tip Intra Oral Extensions



Mixing Tips Intra Oral Extensions

Extra Extra Small Clear	.#53439
Extra Small 45D Clear	#53440
Small Yellow 26 mm	.#53441
(100 per box)	

Small Yellow 21 mm	#53442
Large Clear	#53443
L-Flare Clear	#53444



Dynamic Mixing Tips

maxill's high quality Dynamic Mixing Tips are the best option for you to use with your automatic impression material mixing systems.

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Put	tty	Hea	avy Monophase		ophase	Alginate Free	Light		Light HTS	Super Light			
				tency Type 2 medium-bodied consistency		Type 2 medium-bodied consistency	Type 3 light-bodied consistency		Type 3 light-bodied consistency	Type 3 light-bodied consistency			
1:	1	5:1		1:1	1:1		1:1	1:1		1:1	1:1		
30s hai	nd mix	Auto mixing system	Auto mix	ing system	Auto mix	ing system	Auto mixing system	Auto mixi	ng system	Auto mixing system	Auto mixing system		
Fast	Regular	Regular	Fast	Regular	Fast	Regular	Fast	Fast	Regular	Fast	Fast		
1m 00s	2 m 00s	1m 30s	1m 00s	2m 00s	1m 00s	2m 00s	1m 00s	1m 00s	2m 00s	1m 15s	1m 00s		
2m 00s	2m 30s	3m 00s	2m 00s	2m 30s	2m 00s	2m 30s	2m 00s	2m 00s	2m 30s	3m 00s	2m 00s		
3m 00s	4m 30s	4m 30s	3m 00s	4m 30s	3m 00s	4m 30s	3m 00s	3m 00s	4m 30s	4m 15s	3m 00s		
1-	3	3-5	3	3-5		3-5 3-5		8-5	3-5	3	-5	3-5	3-5
>9	9.0	>99.5	>	99.5	>	99.5	>99.5	>9	9.9	>99.9	>99.9		
<0	.2	<0.2	<	:0.2	<0.2		<0.2	<0.2		<0.15	<0.2		
68:	±2	75±2	7.	5±2	60)±2	45±2	50	±2	62±2	47±2		
	Typ Putty corr 1: 30s hau Fast 1m 00s 2m 00s 3m 00s 3m 00s 1- >99 <0	1m 00s 2 m 00s 2m 00s 2m 30s	Type 0 Type Putty cosistency Fast 30s h→T Auto mixing system Fast Regular 1m 00s 2m 00s 2m 00s 1m 30s 2m 00s 3m 00s 3m 00s 4m 30s 1-J 3-5 >>y. >99.5 <./td> <.2	Type 0 Putty consistency Type 1 heavy-bodied consistent 1:1 5:1 30s hard mix Auto mixing system Auto mixing system Auto mixing system Fast Regular Regular Regular 1m 00s 2 m 00s 2m 00s 1 m 30s 2m 00s 3 m 00s 3m 00s 4 m 30s 1-3 3-5 >9.9. >99.5	Type 0 Type 1 Putty consistency Type 1 1:1 5:1 1:1 30s hard mix Auto mixing system Auto mixing system Fast Regular Fast Regular 1m 00s 2m 00s 1m 30s 1m 00s 2m 00s 2m 00s 2m 30s 3m 00s 2m 30s 3m 00s 4m 30s 3m 00s 4m 30s 4m 30s 3m 00s 4m 30s 4m 30s 1-3 -3-5 ->9.5 ->9.5 ->9.5 $< > \vee$ <	Type 1 heavy-bodied consistency Type 1 heavy-bodied consistency Type 1 mediur consistency 1:1 5:1 1:1 1 30s hard mix Auto mixing system Auto mix system Auto mix Fast Regular Regular Fast Regular Fast Regular Fast 1m 00s 2 m 00s 1m 30s 1m 00s 2m 00s 1m 00s 2m 00s 3m 00s 2m 00s 3m 00s 3m 00s 2m 00s 3m 00s <td< td=""><td>Type J heavy-bodie/ consistency Type J heavy-bodie/ consistency Type J medium-bodied consistency Type J heavy-bodie/ consistency Type J medium-bodied consistency 1:1 5:1 1:1 9 Auto mixing system Auto mixing system</td><td>$\begin{array}{ c c c } \hline \label{eq:point} \hline \begin{tabular}{ c c } \hline \hline \begin{tabular}{ c c } \hline \hline \begin{tabular}{ c c } \hline t$</td><td>Image: Type I Putty consistencyImage: Type I heavy-bodied consistencyImage: Type I medium-bodied consistencyType 2 medium-bodied consistencyType 2 medium-bodied consistency</td><td>$\begin{array}{ c c$</td><td>$\begin{array}{ c c c c } \hline \label{eq:period} \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$</td></td<>	Type J heavy-bodie/ consistency Type J heavy-bodie/ consistency Type J medium-bodied consistency Type J heavy-bodie/ consistency Type J medium-bodied consistency 1:1 5:1 1:1 9 Auto mixing system Auto mixing system	$\begin{array}{ c c c } \hline \label{eq:point} \hline \begin{tabular}{ c c } \hline \hline \begin{tabular}{ c c } \hline \hline \begin{tabular}{ c c } \hline t$	Image: Type I Putty consistencyImage: Type I heavy-bodied consistencyImage: Type I medium-bodied consistencyType 2 medium-bodied consistencyType 2 medium-bodied consistency	$\begin{array}{ c c $	$\begin{array}{ c c c c } \hline \label{eq:period} \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		

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Watch the Tear **Strength Test**

Properties	Traditional	Air	Clear
Consistency	medium-bodied	mousse type	medium-bodied
Mixing ratio	1:1	1:1	1:1
Mixing time	Auto mixing system	Auto mixing system	Auto mixing system
Setting	Fast	Fast	Fast
Total working time*	30s	30s	1m 00s
Time in mouth	45s	45s	2m 00s
Total setting time*	1m 15s	1m 15s	3m 00s
Dimensional change (%)	<0.1	<0.1	<0.3
Shore A hardness	93±2	85±2	70±2

www.maxil	l.com/	'ca/tear	'-streng	th

Material Properties	He	Heavy		ght	Mono	Bite Registration
ISO 4823 Classification	Ty heavy-bodie	pe 1 ed consistency	Type 3 light-bodied consistency		Type 2 medium-bodied consistency	Air mousse type consistency
Mixing ratio	1:1		1:1		1:1	1:1
Mixing time	Auto mixing system		tem Auto mixing system		Auto mixing system	Auto mixing system
Setting	Fast	Regular	Fast	Regular	Fast	Fast
Total working time*	1m 00s	2m 00s	1m 00s	2m 00s	1m 00s	30s
Time in mouth	2m 00s	2m 30s	2m 00s	2m 30s	2m 00s	45s
Total setting time*	3m 00s	4m 30s	3m 00s	4m 30s	3m 00s	1m 15s
Strain in compression min - max (%)	3-5		3-5		3-5	-
Elastic recovery (%)	>	>99.5		99.9	>99.9	-
Dimensional change (%)	<	:0.2	<0.2		<0.2	<0.1
Shore A hardness	75	75±2)±2	60±2	87

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