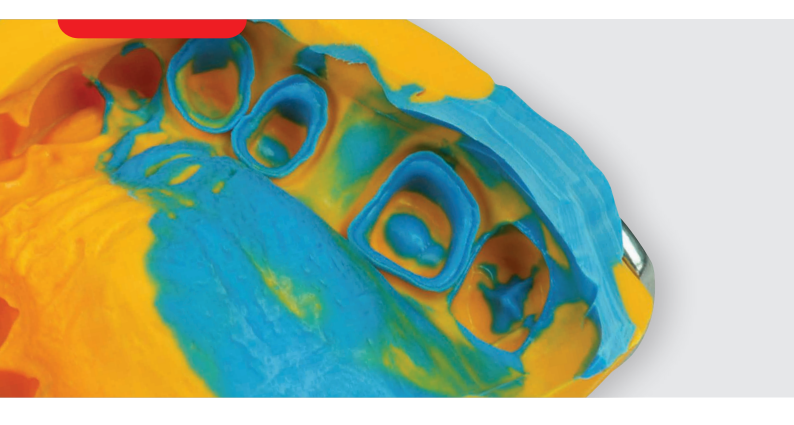
elite HD+



GREATER EXPERIENCE, GREATER CHOICE

Addition silicone for impression taking





A vast and versatile range, to satisfy all user requirements. At the practitioner's side, every day.

DEVELOPED IN ITALY, USED THE WORLD OVER

Elite HD+ was Zhermack's first addition silicone range.

For over 25 years, Elite HD+ has boasted a vast array of impression taking solutions, making it a particularly **versatile** range **able to satisfy all clinical demands**.

DEDICATED TO THOSE WHO LIKE TO CHOOSE

The range affords practitioners the chance to choose from a diverse array of solutions, in order to opt for that which best suits their clinical practice.

Elite HD+ features **a vast range of viscosities** to suit a number of clinical indications and personal preferences, **pack types** that are ideal for all mixing techniques and *normal* or *fast setting times*, to meet specific requirements.

THE FULL RANGE Zhermack product choice guide

HIGH-TECH, HIGH-PERFORMANCE SOLUTIONS

extraPro

SOLUTIONS FOR SPECIFIC APPLICATIONS

specialPro

VERSATILE SOLUTIONS

multiPro

Elite HD+

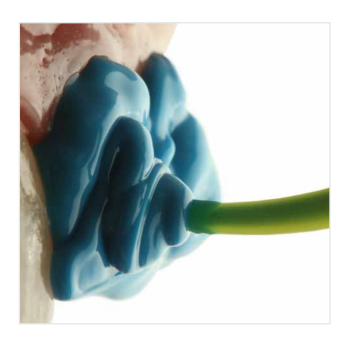
ESSENTIAL SOLUTIONS

easyPro

Versatile

One product, many different solutions.



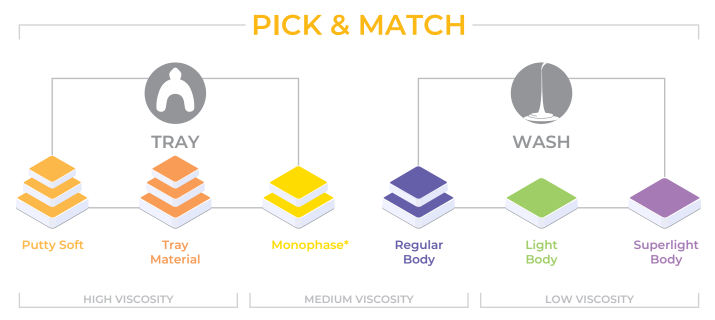


BROAD RANGE OF VISCOSITIES

Elite HD+ affords **a complete range of viscosities** to choose from: three viscosities for impression trays - Putty Soft, Tray Material and Monophase* - and as many washes - Regular Body, Light Body, Super Light Body - allowing practitioners to obtain the most accurate and precise impression possible.

BE GUIDED BY EXPERIENCE, CHOOSE THE BEST SOLUTION FOR YOU!

It is possible to choose the right combination of materials with different viscosities, depending on the technique to be used**.



^{*}Monophase: can also be used with the monophase technique, as it can be positioned both on an impression tray and directly on the patient's teeth.

^{**} For guidance on techniques and combinations, see page 9.





MANUAL, SEMI-AUTOMATIC AND AUTOMATIC MIXING

The Elite HD+ range includes pack types suited to all mixing techniques.

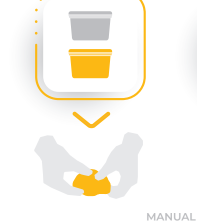
Impression tray materials are available for manual mixing (Putty Soft), for semi-automatic mixing using a 1:1 dispenser (Tray Material and Monophase) and for automatic mixing with a 5:1 mixer (Maxi Putty Soft and Maxi Tray Material).

Wash materials are available for manual mixing (Light and Regular Body in tubes) and for semi-automatic mixing with a 1:1 dispenser (Regular, Light and Super Light Body).

NORMAL OR FAST SETTING TIMES

The Elite HD+ range allows practitioners to choose between normal and fast set materials to suit their clinical needs or personal preferences.

PICK & MIX





MIXING



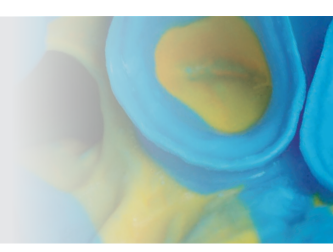


SEMI-AUTOMATIC MIXING

AUTOMATIC MIXING

Simply

The characteristics required for an accurate impression, in a single product^[1,2].



HYDROCOMPATIBILITY

Hydrocompatibility is another essential characteristic for an impression material, as it makes a decisive contribution to the accurate reproduction of detail.

In humid conditions, hydrocompatible materials flow readily over the surface of the teeth and along preparation margins, making it possible to capture the details required for an accurate impression.

HYDROCOMPATIBILITY AND THIXOTROPY: WHAT A COMBINATION!

Elite HD+ washes are **hydrocompatible** and yet **thixotropic**, making them easy for dentists to use. They flow over the surfaces they are positioned on and do not run once they have been positioned in the patient's mouth.



When we talk about **hydrophilicity**

Not all impression materials behave in the same way in terms of hydrophilicity.

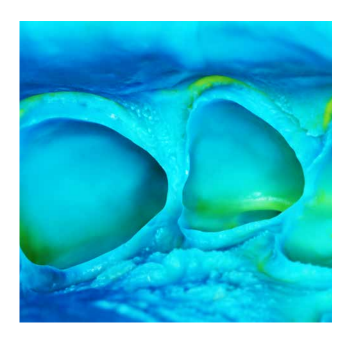
Studies published in clinical literature have shown that the high hydrophilicity of certain materials can result in the absorption of water and affect dimensional accuracy^[3].

On the other hand, the hydrophobic nature of silicones does not result in this behaviour that is potentially detrimental to the accuracy of the entire prosthetic process. At the same time, the addition of surfactants to the formula also allows them to flow readily in wet environments.

More than hydrophilicity. Affinity with water, according to Zhermack.

This is why Zhermack has introduced the concept of **hydrocompatibility** to differentiate its silicones that, with their limited contact angle, afford excellent performance in wet environments by maintaining dimensional stability.







TEAR RESISTANCE

The information on the preparation margin is the most important for the work carried out by dental technicians and it must be maintained until the impression is cast, in order to obtain an accurate model. In the undercuts and where the material has a thin thickness - such as the areas of the gingival or subgingival line - the material could tear more easily. Elite HD+ resists the movements required to **remove the impression from the patient's mouth**^[4], thus helping to obtain an accurate result, even in the presence of undercuts.

ELASTIC RECOVERY

With an **elastic recovery of 99%***, Elite HD+ is able to return to its original form following the deformation that takes place when the impression is removed from the patient's mouth.

SAFE FOR USE EVEN ON INTOLERANT **PATIENTS**

All Zhermack addition silicones are gluten- and lactosefree, which guarantees peace of mind and safety even when used on intolerant patients.

This allows the dentist to perform impression procedures with peace of mind and in absolute safety.

^{*} According to ISO 4823

Colour contrast

High contrast, better visual comfort

WHEN COLOUR RHYMES WITH CERTAINTY

The high-contrast colour combinations are the most effective solutions for a better user experience.

BETTER VISUAL COMFORT

The colours of the tray materials and the washes of the Elite HD+ range were chosen to create a colour contrast for improved impression interpretation and therefore afford practitioners better visual comfort.

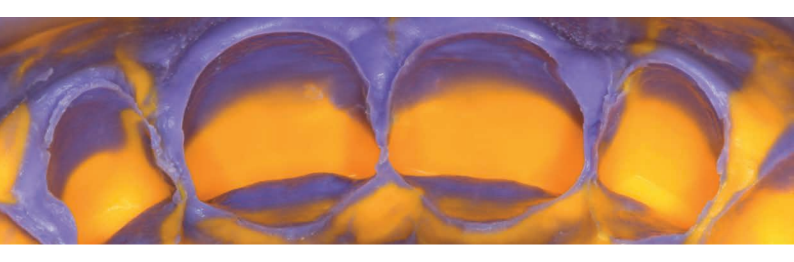


BE INSPIRED

Practitioners can chose from different combinations of materials with different viscosities. The guidance provided below is mere advice, clinicians are free to choose the combination they believe to be most appropriate, according to the clinical setting or their personal preferences.

PRODUCT	RECOMMENDED TECHNIQUE	RECOMMENDED COMBINATION
Elite HD+ Putty Soft	Double step impression	Elite HD+ Light Body Elite HD+ Super Light Body
Elite HD+ Maxi Putty Soft	Simultaneous impression	Elite HD+ Regular Body Elite HD+ Light Body
Elite HD+ Tray Material	Double step impression	Elite HD+ Light Body Elite HD+ Super Light Body
Elite HD+ Maxi Tray Material	Simultaneous impression	Elite HD+ Regular Body Elite HD+ Light Body
Elite HD+ Monophase	Monophase	

technical data



FUTF UD.	Delivery System	Type of setting		Hardness	
ELITE HD+	Delivery System	NORMAL SET	FAST SET	Shore A	
Putty Soft	Manual mixing or				
Putty Soft Maxi	5:1 automatic mixing	•	•	65	
Tray Material	1:1 dispenser		•	70	
Tray Material Maxi	5:1 automatic mixing		•	65	
Monophase	1:1 dispenser	•		65	
Regular Body	1:1 dispenser or tube	•		55	
Light Body	1:1 dispenser or tube	•		55	
Light Body	1:1 dispenser		•	55	
Super Light Body	1:1 dispenser		•	50	

Putty Soft	NORWAL CET	
Monophase	NORMAL SET Working time*	Time in mouth
Regular Body	2 min	3 min 30 sec
Light Body	Total	setting time 5 minutes 30 seconds
Dutty Soft	FAST SET	
Putty Soft	FAST SET Working time*	Time in mouth
Tray Material		Time in mouth 2 min 30 sec
	Working time* 1 min 30 sec	

^{*}These times should be considered as from the start of mixing, at 23°C / 73°F

FOCUS

Find out more about Zhermack impression products



The disinfection of the impression is an essential step in order to limit the risk of cross-contamination between the dental practice and the dental laboratory.

All Zhermack silicones can be disinfected using products containing quaternary ammonium salts, mixtures of alcohol and surface tension reducers, such as **Zeta 7 Spray** and **Zeta 7 Solution** from Zhermack's Zeta Hygiene line, whilst maintaining their dimensional stability and surface detail reproduction even after disinfection^[5,6].





Zeta 7 Spray

Ready-to-use disinfectant spray for rapid impression disinfection.

Zeta 7 Solution

Concentrated disinfectant for impression disinfection.



Elite HD+ 5:1 cartridges can be used with **Sympress**, the automatic mixer designed for quick and easy impression material mixing.

Automatic mixing makes it possible to obtain constant mixing with a quality that is usually superior to manual mixing.

For more information please visit our website: www.zhermack.com

Codes



multiPro

ELITE HD+ PUTTY SOFT - HIGH VISCOSITY ADDITION SILICONE

Code	Setting time	Pack type
C203000	Normal Set	2 x 250 ml tube (Pase + Catalyst) + 2 measuring spaces
C203010	Fast Set	2 x 250 ml tubs (Base + Catalyst) + 2 measuring spoons
C203002	Normal Set	2 v 450 mal tube /Daga + Catalyath + 2 manageria a spagna
C203012	Fast Set	2 x 450 ml tubs (Base + Catalyst) + 2 measuring spoons

ELITE HD+ MAXI PUTTY SOFT - HIGH VISCOSITY ADDITION SILICONE

Code	Setting time	Pack type
C202340	Normal Set	2 v 200 val acetyida as (Pass I Catalyst) I 15 de marcia statia regisira e tiras I 2 tia la glava
C202360	Fast Set	2 x 380 ml cartridges (Base + Catalyst) + 15 dynamic-static mixing tips + 2 tip lockers
C202370	Fast Set	6 x 380 ml cartridges (Base + Catalyst) + 2 tip lockers

ELITE HD+ TRAY MATERIAL - HIGH VISCOSITY ADDITION SILICONE

Code	Setting time	Pack type
C202032	Fast Set	2 x 50 ml cartridges (Base + Catalyst) + 6 mixing tips (medium)

ELITE HD+ MAXI TRAY MATERIAL - HIGH VISCOSITY ADDITION SILICONE

Code	Setting time	Pack type
C202320	Fast Set	2 x 380 ml cartridges (Base + Catalyst) + 15 dynamic-static mixing tips + 2 tip lockers
C202330	Fast Set	6 x 380 ml cartridges (Base + Catalyst) + 2 tip lockers

ELITE HD+ MONOPHASE - MEDIUM VISCOSITY ADDITION SILICONE

Code	Setting time	Pack type
C202020	Normal Set	2 x 50 ml cartridges (Base + Catalyst) + 12 mixing tips (small)

ELITE HD+ REGULAR BODY - MEDIUM VISCOSITY ADDITION SILICONE

Code	Setting time	Pack type
C203020	Normal Set	2 x 50 ml cartridges (Base + Catalyst) + 12 mixing tips (small)
C203025	Normal Set	2 x 90 ml tubes (Base + Catalyst)

ELITE HD+ LIGHT BODY - LOW VISCOSITY ADDITION SILICONE

Code	Setting time	Pack type
C203030	Normal Set	2 x 50 ml cartridges (Base + Catalyst) + 12 mixing tips (small)
C203035	Normal Set	2 x 90 ml tubes (Base + Catalyst)

ELITE HD+ LIGHT BODY - LOW VISCOSITY ADDITION SILICONE

Code	Setting time	Pack type
C203040	Fast Set	2 x 50 ml cartridges (Base + Catalyst) + 12 mixing tips (small)

ELITE HD+ SUPER LIGHT BODY - LOW VISCOSITY ADDITION SILICONE

Code	Setting time	Pack type
C203050	Fast Set	2 x 50 ml cartridges (Base + Catalyst) + 12 mixing tips (small)



Equipment

<u> </u>	
Code	Model
6000-0000	Sympress – 230 V
6000-1000	Sympress – 120 V
6000-2000	Sympress 230 V UK plug
6000-3000	Sympress 100 V

Accessories

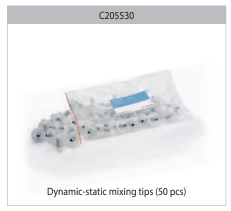


















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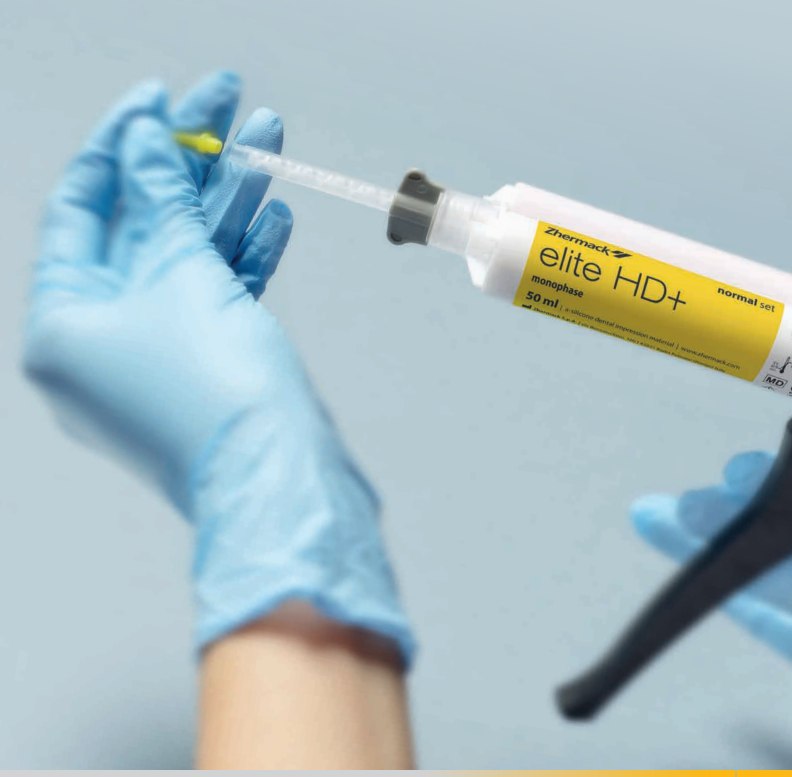
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Application photograph courtesy of: Dr M. Villaroel

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