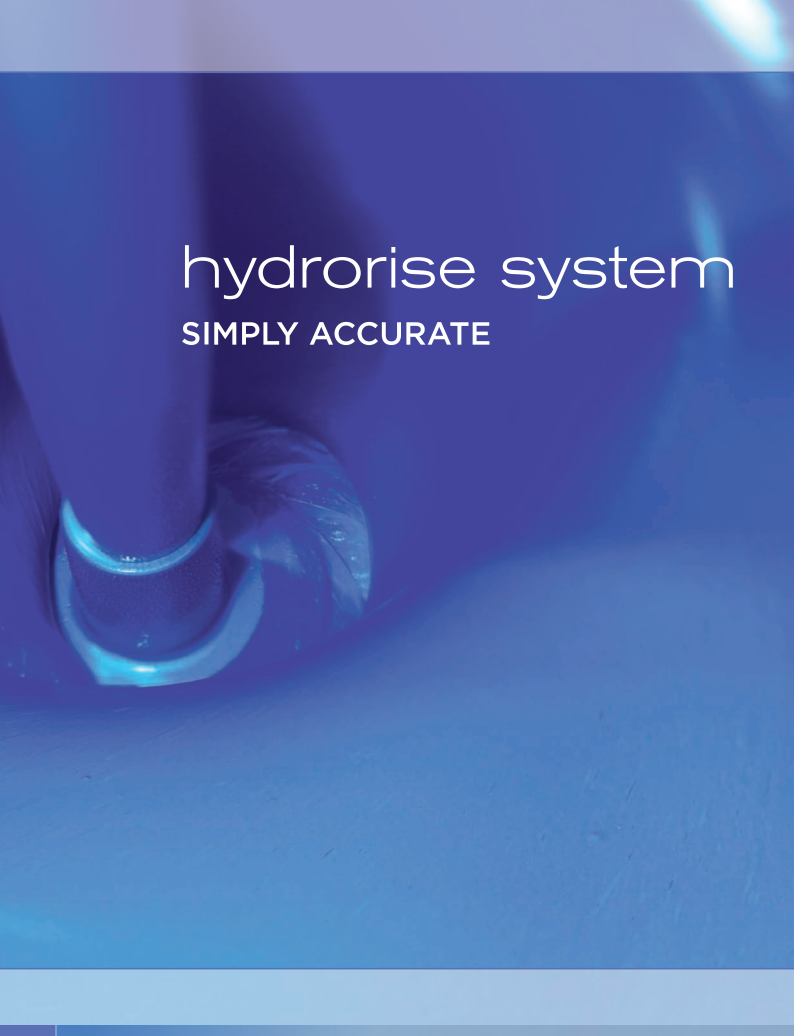
hydrorise system



SIMPLY ACCURATE

Addition silicones for impression taking





Hydrorise Implant and Hydrorise, two key components of Hydrorise System. With one single objective: accuracy.

A SYSTEM THAT STANDS OUT FOR ACCURACY AND RELIABILITY

Hydrorise System is a complete range of addition silicones for impression taking, formulated for professionals seeking high performance solutions. Hydrorise System is the **top of the** Zhermack range and guarantees **accuracy** and **reliability**.

TWO KEY COMPONENTS. ONE RANGE.

Hydrorise System delivers the precision and accuracy that the professional needs, for impressions of implants and of natural abutments. **Hydrorise Implant** is scannable and has high rigidity for implant impression taking. **Hydrorise** also guarantees fine detail reproduction which, combined with excellent hydrocompatibility, contributes to the precision and accuracy of natural abutment impressions.

THE FULL RANGE

Zhermack product choice guide

HIGH-TECH, HIGH-PERFORMANCE SOLUTIONS

extraPro

Hydrorise System

SOLUTIONS FOR SPECIFIC APPLICATIONS

specialPro

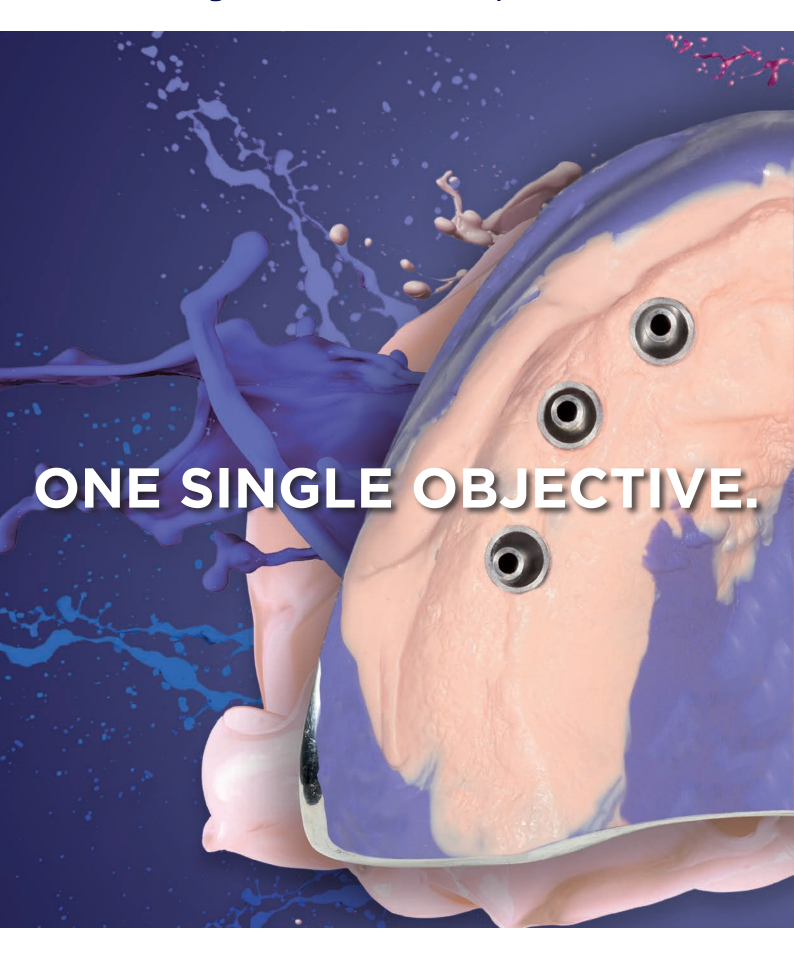
VERSATILE SOLUTIONS

multiPro

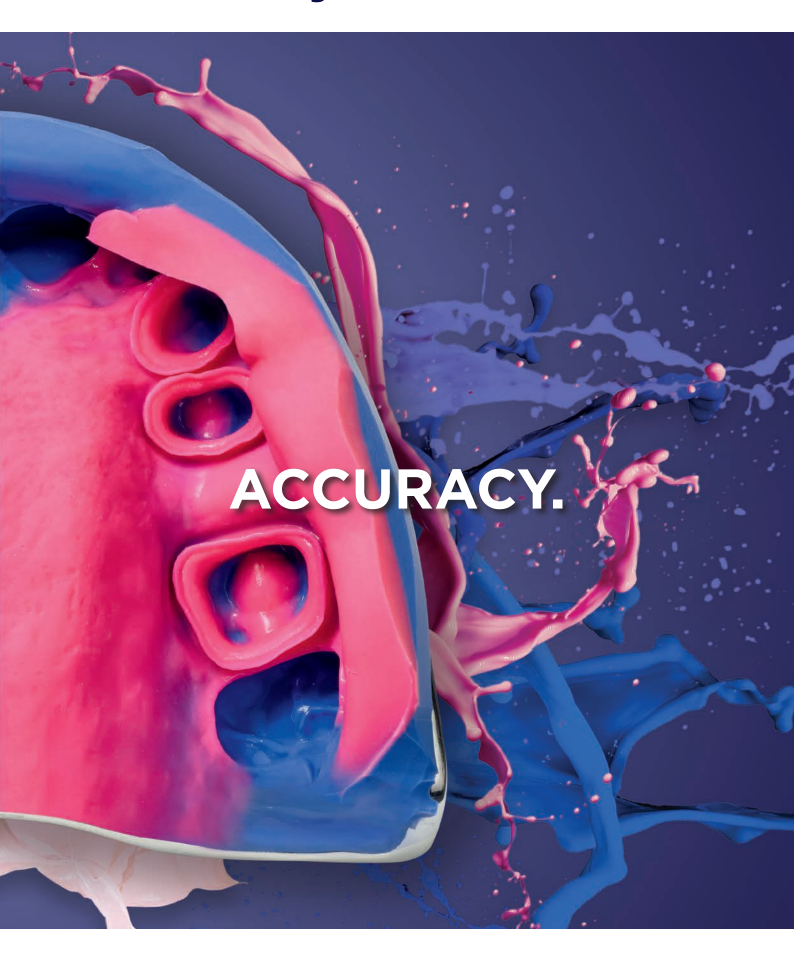
ESSENTIAL SOLUTIONS

easyPro

hydrorise implant



hydrorise







Hydrorise Implant

FOCUS

TESTED RELIABILITY

Hydrorise Implant has all the characteristics needed to satisfy the latest requirements in implant prosthodontics.

A recent in vitro study, undertaken by the Universities of Bologna and Padua, showed that Hydrorise Implant offers significantly greater accuracy and precision than polyethers: even under unfavourable conditions with unsplinted transfers, its performance is similar or better than that of the polyethers tested. [1]





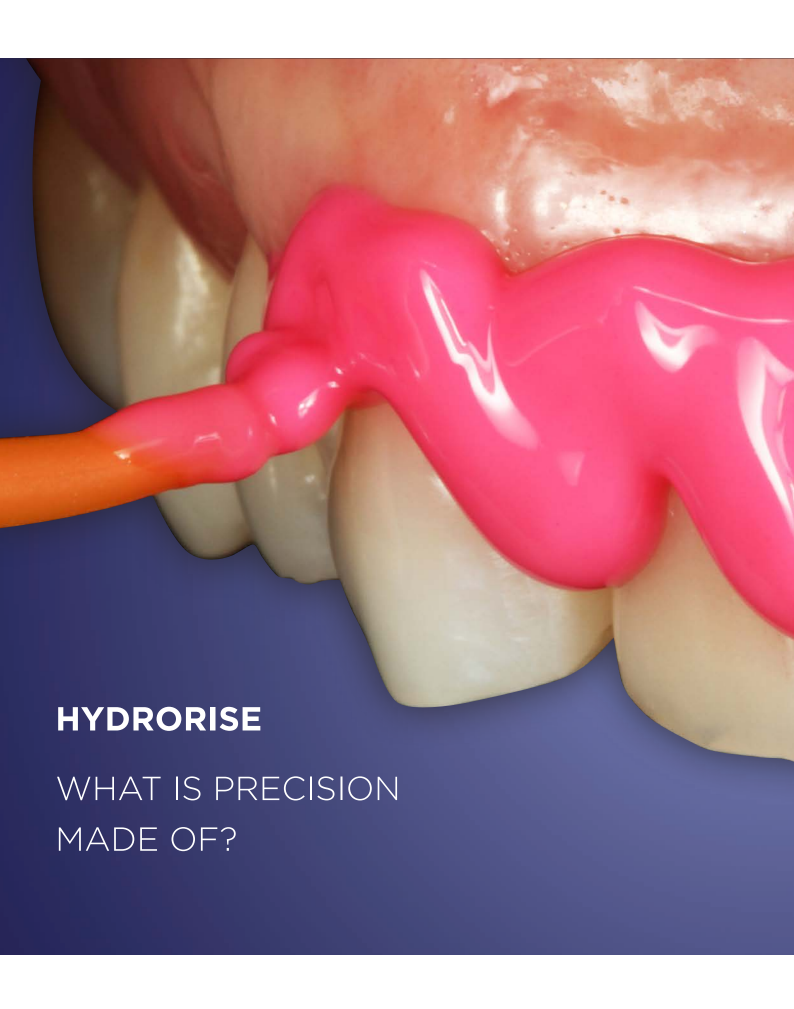
SCANNABILITY

Hydrorise Implant combines high-performance technical properties with the benefits of digital workflows. Thanks to its unique formula, Hydrorise Implant **is scannable** even without reflective sprays. The scannability if impressions **facilitates access to digital workflows** without requiring the use of an intraoral scanner. It also reduces the risk of errors caused by the casting of traditional gypsum models.

RADIOPACITY: A HYDRORISE IMPLANT EXCLUSIVE*

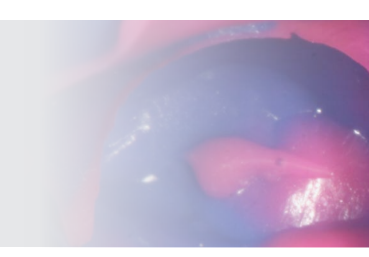
Radiopacity allows dentists to identify any subgingival material residues with a plain-film X-ray performed in the dental practice, thus affording the professional peace of mind and ensuring patient comfort.

^{*} Within the Zhermack product portfolio





Hydrorise



HYDROPHILIA

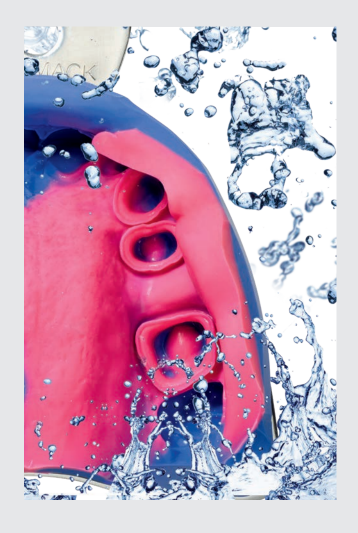
Hydrophilia is another essential characteristic for an impression material as it makes a decisive contribution to the accurate reproduction of detail. The more hydrophilic a material is, the better able it is to flow into humid areas and copy surfaces accurately, with less risk of bubbles becoming incorporated. [5,6]

TALKING ABOUT HYDROPHILIA

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

Studies published in clinical literature have shown that the high hydrophilia of certain materials can result in the absorption of water and compromise dimensional accuracy.^[7]

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





HYDROCOMPATIBILITY. MORE THAN HYDROPHILIA.

Zhermack defines hydrocompatibility as an affinity for water.

Zhermack has therefore elevated the concept of hydrophilia to a higher level. **Zhermack defines** hydrocompatibility as an affinity for water. Zhermack therefore uses the concept of **hydrocompatibility to differentiate its own silicones** from other materials on the market. Thanks to their **low angle of contact**, Zhermack silicones offer **high performance in humid environments** and maintain dimensional stability.

A CHOICE OF QUALITY

Hydrorise has been shown to have one of the best angles of contact on the market.* Its excellent hydrocompatibility helps obtain precise and accurate impressions.



Hydrorise System

Everything contributes to accuracy. What more could you want?





ALMOST 100% ELASTIC RECOVERY

Good elastic recovery is a fundamental characteristic for mixed impressions and those of natural abutments.^[4] Hydrorise System products boast an **excellent elastic recovery** of at least **99%**.*

Material is therefore able to return to its original shape after the deformation caused by removing the impression from the oral cavity, contributing further to the accuracy of the impression.**

TEAR RESISTANCE

Impressions taken with any of the Hydrorise System viscosities resist tearing during removal from the mouth.

ACCURATE EVEN DAYS LATER

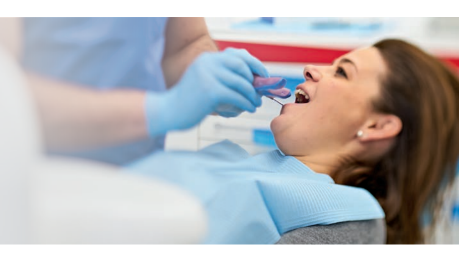
With Hydrorise System, impressions do not need to be cast immediately: the dentist and dental technician therefore enjoy greater flexibility in impression management.

The **dimensional stability** of Hydrorise System helps maintain the accuracy of impressions **for up to 21 days**.

^{* 99%} for Hydrorise Putty and Maxi Putty and 99.5% for all other viscosities of Hydrorise System.

^{**} ISO 4823:2015

Patient safety, dentist satisfaction



BIOCOMPATIBLE, EVEN ON DAMAGED MUCOSA

For the professional, choosing a biocompatible material means choosing to operate safely, safeguarding the patient, and protecting him against irritation or sensitisation of the mucosae and oral tissues. It is also important to be able to count on a material presenting a low risk of allergic or toxic reactions.

The high **biocompatibility** of Hydrorise System permits its **use on healthy** and **damaged mucosa**, thus offering the best possible guarantee of safety.

A SAFER CHOICE

Tested in compliance with the latest European medical device standards, Hydrorise System is:

NON-IRRITANT FOR THE ORAL MUCOSAE

NON-CYTOTOXIC

NON-SENSITISING

Safe for use even on intolerant patients.

All Zhermack addition silicones **are gluten- and lactose-free,** 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.



A perfect combination

Hydrorise System and Sympress, the ideal combination for quality mixing.

FOCUS A RELIABLE MACHINE Hydrorise System can be used with Sympress, the automatic mixer designed for quick and easy mixing of impression materials in 5:1 cartridges. VERSATILE Compatible with all the most common impression materials on the market (VPS and polyethers) Can be used with hard and soft cartridges (360 or 380 ml) **FUNCTIONAL** Compact design occupies less worktop space Silent **EASY TO USE** Two mixing speeds Constant and better quality mixing than manual mixing

Quality mixing

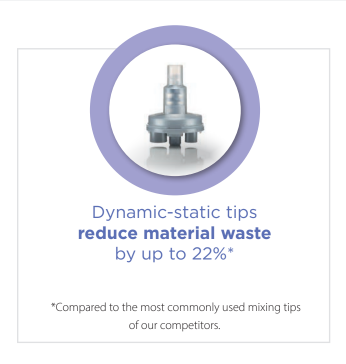
With Zhermack, mixing becomes automatic to make your everyday work easier.

WHY PREFER AUTOMATIC MIXING?

Automatic mixing improves impression quality compared to manual mixing and produces a **more homogeneous mix**. It reduces the risk of incorrect dosing and the incorporation of air bubbles in the mix. Automatic mixing also reduces impression material preparation times, even in the hands of less expert users, which in turn saves time and affords the user greater comfort. [8.9]

Zhermack's 5:1 system, even better performance.





ZHERMACK'S 380 ML
CARTRIDGES ARE
COMPATIBLE WITH MOST
COMMON MIXERS
ON THE MARKET

Clinical case

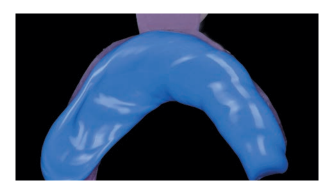
A clinical case of the complete rehabilitation of a patient's dental arches. **Hydrorise Implant** was used for implant prosthodontic purposes in the lower arch while **Hydrorise** was used in the upper arch for the prosthodontic treatment of natural teeth.



1. Baseline



3. Pick-up in position



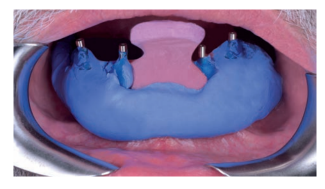
5. Hydrorise Implant Medium Body on the custom impression tray



2. Implants in position



4. In-mouth testing of custom impression tray



6. The Hydrorise Implant Medium Body impression in the patient's mouth

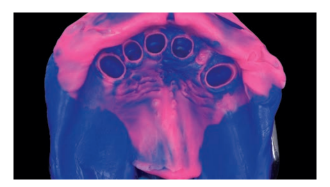




7. The Hydrorise Implant Medium Body impression



9. Insertion of the displacement cords



11. Upper arch impression of natural abutments taken with Hydrorise Heavy Body and Light Body



8. Preparation of the upper arch teeth



10. Positioning Hydrorise Light Body on the upper arch abutments



12. The patient's smile at the end of the treatment

technical data



HYDRORISE SYSTEM	Delivery System	Type of setting	Working time, including mixing time* (min:s)	Time in mouth** (min:s)	Setting time* (min:s)	Hardness Shore A
		Normal Set	2:00	3:30	5:30	
Hydrorise Putty	Manual mixing	Fast Set	1:30	2:30	4:00	60 ± 2
Hydrorise	51	Normal Set	2:00	3:30	5:30	60 + 2
Maxi Putty	5:1 automatic mixing	Fast Set	1:30	2:30	4:00	60 ± 2
Hydrorise Implant Heavy	5:1 automatic mixing	Normal Set	2:00	3:30	5:30	65
Lively a vice Heavy	1:1 semi-automatic	Normal Set	2:00	3:30	5:30	60 + 2
Hydrorise Heavy	mixing	Fast Set	1:30	2:30	4:00	60 ± 2
Hydrorise	E.1 automatic miving	Normal Set	2:00	3:30	5:30	60.1.2
Maxi Heavy	5:1 automatic mixing	Fast Set	1:30	2:30	4:00	60 ± 2
Hydrorise	5:1 automatic miving	Normal Set	2:00	3:30	5:30	60
Implant Medium	5:1 automatic mixing	Quick Set	1:30	2:00	3:30	
Hydrorise	1:1 semi-automatic	Normal Set	2:00	3:30	5:30	54 ± 2
Monophase	mixing	Fast Set	1:30	2:30	4:00	
Hydrorise	5:1 automatic mixing	Normal Set	2:00	3:30	5:30	54 ± 2
Maxi Monophase	3.1 automatic mixing	Fast Set	1:30	2:30	4:00	J4 ± Z
Hydrorise	1:1 semi-automatic	Normal Set	2:00	3:30	5:30	45 ± 2
Regular	mixing	Fast Set	1:30	2:30	4:00	43 ± 2
Hydrorise Implant Light	1:1 semi-automatic mixing	Normal Set	2:00	3:30	5:30	55
Usalnania a Ulada	1:1 semi-automatic	Normal Set	2:00	3:30	5:30	45 . 2
Hydrorise Light	mixing	Fast Set	1:30	2:30	4:00	45 ± 2
Hydrorise	1:1 semi-automatic	Normal Set	2:00	3:30	5:30	45 1 2
Extra Light	mixing	Fast Set	1:30	2:30	4:00	45 ± 2

^{*} Times are intended from the beginning of mixing at 23°C (73 °F). ** Time in mouth is intended at 35°C / 95°F.

Find out more about Zhermack impression products



FOCUS

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^[10,11].







Zeta 7 Spray

Ready-to-use disinfectant spray with a broad spectrum of action for rapid impression disinfection.

Zeta 7 Solution

Concentrated disinfectant with a broad spectrum of action for impression disinfection.

Codes and packaging



extraPro

HYDRORISE PUTTY - HIGH VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207010	Normal Set	2 v 200 mal truba (Paga I Catalyat) I 2 magagy wing an anna
C207011	Fast Set	2 x 300 ml tubs (Base + Catalyst) + 2 measuring spoons
C207012	Normal Set	Eco Pack: 2 x 900 ml tubs (Base + Catalyst) + 2 measuring spoons
C207013	Fast Set	
C207071	Fast Set	Mini Kit: 2 x 100 ml tubs (Base + Catalyst) of Putty Fast + 2 measuring spoons 1 x 50 ml cartridge (Base + Catalyst) of Light Fast + 6 yellow mixing tips

HYDRORISE MAXI PUTTY - HIGH VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207044	Normal Set	2 v 200 ml cartridges (Pass I Catalyst) I 15 dynamic static mixing tips I 2 tip lockers
C207045	Fast Set	2 x 380 ml cartridges (Base + Catalyst) + 15 dynamic-static mixing tips + 2 tip lockers
C207064	Normal Set	For Pools C v 200 mal contributes (Pools I Cotal set) I 2 tim lockers
C207065	Fast Set	Eco Pack: 6 x 380 ml cartridges (Base + Catalyst) + 2 tip lockers

HYDRORISE IMPLANT HEAVY BODY - HIGH VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207090	Normal Set	2 x 380 ml cartridges (Base + Catalyst) + 15 dynamic-static mixing tips + 2 tip lockers
C207095	Normal Set	Hydrorise Implant Kit Heavy/Light: 1 x 380 ml cartridge (Base + Catalyst) of Heavy Body + 1 x 50 ml cartridge (Base + Catalyst) of Light Body + 6 dynamic-static mixing tips + 6 yellow mixing tips + 1 tip locker

HYDRORISE HEAVY BODY - HIGH VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207008	Normal Set	2 v 50 val cartislana (Paga I Catalust) I C avana naiving time
C207009	Fast Set	2 x 50 ml cartridges (Base + Catalyst) + 6 green mixing tips
C207077	Normal Set	Kit: 1 x 50 ml cartridge (Base + Catalyst) of Heavy Body Fast + 1 x 50 ml cartridge (Base + Catalyst) of Light Body Fast + 6 yellow mixing tips + 3 green mixing tips

HYDRORISE MAXI HEAVY BODY - HIGH VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207042	Normal Set	2 v 200 mal contributes (Page 1 Catalyat) 1 15 dy marrie static mairing time 1 2 tim legicore
C207043	Fast Set	2 x 380 ml cartridges (Base + Catalyst) + 15 dynamic-static mixing tips + 2 tip lockers
C207062	Normal Set	Eco Pack: 6 x 380 ml cartridges (Base + Catalyst) + 2 tip lockers
C207063	Fast Set	

HYDRORISE IMPLANT MEDIUM BODY - MEDIUM VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207092	Normal Set	2 x 380 ml cartridges (Base + Catalyst) + 15 dynamic-static mixing tips + 2 tip lockers
C207096	Quick Set	1 x 380 ml cartridge (Base + Catalyst) + 6 dynamic-static mixing tips + 1 tip lockers

HYDRORISE MONOPHASE - MEDIUM VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207006	Normal Set	2 v 50 val contriduce (Page 1 Catalyat) 1 C mink various time
C207007	Fast Set	2 x 50 ml cartridges (Base + Catalyst) + 6 pink mixing tips

HYDRORISE MAXI MONOPHASE - MEDIUM VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207040	Normal Set	2 x 380 ml cartridges (Base + Catalyst) + 15 dynamic-static mixing tips + 2 tip lockers
C207041	Fast Set	+ 15 intraoral tips
C207060	Normal Set	Fac Pack Cv 200 rat contriders (Paca I Catalyet) 1 2 timberlary
C207061	Fast Set	Eco Pack: 6 x 380 ml cartridges (Base + Catalyst) + 2 tip lockers

HYDRORISE REGULAR BODY - MEDIUM VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207004	Normal Set	2 v FO ml cartridges (Rasa) Catalust) , 12 nink mixing ting
C207005	Fast Set	2 x 50 ml cartridges (Base + Catalyst) + 12 pink mixing tips

HYDRORISE IMPLANT LIGHT BODY - LOW VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207091	Normal Set	2 x 50 ml cartridges (Base + Catalyst) + 12 yellow mixing tips
C207095	Normal Set	Hydrorise Implant Kit Heavy/Light: 1 x 380 ml cartridge of Heavy Body + 1 x 50 ml cartridge of Light Body + 6 dynamic-static mixing tips + 6 yellow mixing tips + 1 tip locker

HYDRORISE LIGHT BODY - LOW VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging
C207000	Normal Set	2 v 50 ml cartridges (Pass L Catalyst) + 12 vollow mixing tips
C207001	Fast Set	2 x 50 ml cartridges (Base + Catalyst) + 12 yellow mixing tips
C207071	Normal Set	Mini Kit: 2 x 100 ml tubs (Base + Catalyst) of Putty Fast + 2 measuring spoons + 1 x 50 ml cartridge (Base + Catalyst) of Light Fast + 6 yellow mixing tips
C207077	Fast Set	Kit: 1 x 50 ml cartridge (Base + Catalyst) of Heavy Fast + 1 x 50 ml cartridge (Base + Catalyst) of Light Fast + 6 yellow mixing tips + 3 green mixing tips

HYDRORISE EXTRA LIGHT BODY - LOW VISCOSITY ADDITION SILICONE

Code	Setting time	Packaging	
C207002	Normal Set	2 v 50 mal governid and (Page v Catalyat) v 12 vallavy maining time	
C207003	Fast Set	2 x 50 ml cartridges (Base + Catalyst) + 12 yellow mixing tips	

Equipment

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

For the full list of Sympress accessories visit www.zhermack.com



ACCESSORIES

Code	Product	Code	Product
C202070	Yellow mixing tips (48 pcs)	C700025	Universal Tray Adhesive - 10 ml bottle
C205500	Pink mixing tips (48 pcs)	C202100	D2 1:1 dispenser
C202080	Green mixing tips (48 pcs)	C205530	Dynamic-static mixing tips (50 pcs)
D510010	Putty Cut	C205540	Tip locker (2 pcs)
C202090	Yellow oral tips (48 pcs)		

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Fulfilling your needs

