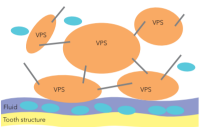
Why VPES™?

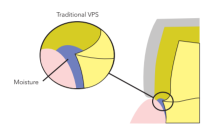
The rationale for the development of EXA'lence was to take dentistry to a new level with distinctively predictable

A common problem related to impression taking is the inability to control bleeding or crevicular fluid from the prepared teeth.

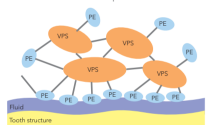
In traditional VPS materials, a surfactant is added to make the inherently hydrophobic material act in a hydrophilic manner. In reality, the surfactant tends to leach out when it comes into contact with moisture, which may cause poor

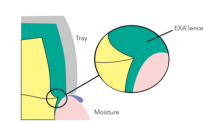
The inherent hydrophilicity and wettability of EXA'lence will enable you to capture the finest details of the tooth surface, even in a moist environment.



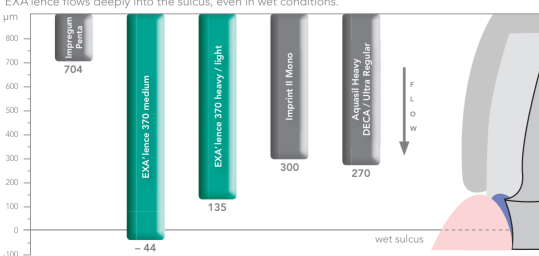


In GC's new VPESTM material, hydrophilicity occurs during the material setting time, which allows it to capture all the finest details.





An independent study showing **EXA'lence** giving the best results in wet conditions.¹



For more info and statistical details check below website: http://iadr.confex.com/iadr/2010barce/webprogramcd/Paper136438.html

EXA'lence 48 mL Cartridge

Refill: 2x 48 mL Cartridge and 6 Mixing tips in Fast or Regular

Available in the following viscosities: Extra Light Body, Light Body, Medium Body (Monophase), Heavy Body and Heavy Body Rigid

Standard Pack: 500 g (278 mL) base + 500g (278 mL) catalyst +

Clinic Pack: 5 x 500 g (278 mL) base + 5 x 500g (278 mL) catalyst

GC Europe has a number of EXA'lence Technik Kits available that combine the materials you need for your preferred impression taking technique. Ask your GC representative for more details.

900473 GC EXA'lence, Technic Kit Monophase 370 mL

1x 370 ml Cartridge Medium Body (Monophase), 10x Dynamic Mixing Tips, 1x Bayonet Locking Ring, 1x Tray Adhesive Bottle

900474 GC EXA'lence, Technic Kit Wash Heavy 370 mL

1x 370 ml Cartridge Heavy Body Fast, 10x Dynamic Mixing Tips, 1x Bayonet Locking Ring, 1x 48 ml Cartridge Light Body Fast, 1x 48 ml Cartridge Extra Light Body Fast, 12x Mixing Tips, 1x Box Impression Separation Wafers, 12x intra-oral Tips, 1x Adhesive Tray

Related Products

EXA'lence is perfectly compatible with a wide range of mixing devices, making it a streamlined investment for the dental practice without the need for additional equipment purchase.

GC Universal Dispenser II

Universal dispenser for all GC impression and relining materials in cartridges.



GC Trays

To ensure restorations fit first time, it is of paramount importance to choose the right tray. Whether you are looking for a dentulous, edentulous or closed-bite tray, we have exactly the tray that fits your requirements. After all, GC offers the widest range of stock trays available in Europe.

GC Impression Separation Wafer

To improve your impression taking procedures we have developed the Impression Separation Wafer system, an easy technique to create a ,custom' tray by using a stock trav.



EXA'lence 370

Standard Kit: 1 x 370 mL Cartridge + 10 Dynamic Mixing Tips + 1 Bayonet Locking Ring in Regular and Fast Setting, in Heavy Body and Medium Body viscosities

Refill: 2 x 370 mL Cartridges in Regular and Fast Setting, in Heavy Body and Medium Body viscosities Clinical Pack: 6 x 370 mL Cartridges in Regular and Fast

Setting, in Heavy Body and Medium Body viscosities Mixing Tips, 1x Bayonet Locking Ring, 12x Mixing Tips, 12x

intra-oral Tips, 1x Adhesive Tray

900472 GC EXA'lence, Technic Kit Wash Putty

1x Standard Package Putty, 1x 48 ml Cartridge Light Body Regular, 1x 48 ml Cartridge Extra Light Body Regular, 12x mixing Tips, 12x intra-oral Tips, 1x Box Impression Separation Wafers, 1x Adhesive Tray

900475 GC EXA'lence, Technic Kit 1-step Heavy 370 mL

1x 370 ml Cartridge Heavy Body Regular, 1x 48 ml Cartridges Light Body Regular, 1x 48 ml Cartridge Extra Light Body

GC Tray Adhesive

The inside of all trays whether perforated or not, should always be coated with GC Tray Adhesive in order to help prevent 'pull-away' and distortion when removing the tray. Use of a tray adhesive also helps to direct polymerisation and thermal shrinkage toward the tray walls, instead of towards the

Support your dental technician by using EXA'lence, but also with a high quality registration of your patient's bite. Exabite II is a well established bite registration material from GC that has been especially developed for occlusal registration. Exabite II is a vinyl polysiloxane impression material that has significant handling and accuracy advances, extrudes easily and sets very quickly.







GC UNITED KINGDOM Ltd. 12–15, Coopers Court Newport Pagnell UK – Bucks. MK16 8JS Tel. +44.1908.218.999 Fax. +44.1908.218.900 info@uk.gceurope.com www.uk.gceurope.com

GC EUROPE N.V. Head Office Researchpark Haasrode-Leuven 1240 Interleuvenlaan 33 B-3001 Leuven Tel. +32.16.74.10.00 Fax. +32.16.40.48.32 info@gceurope.com







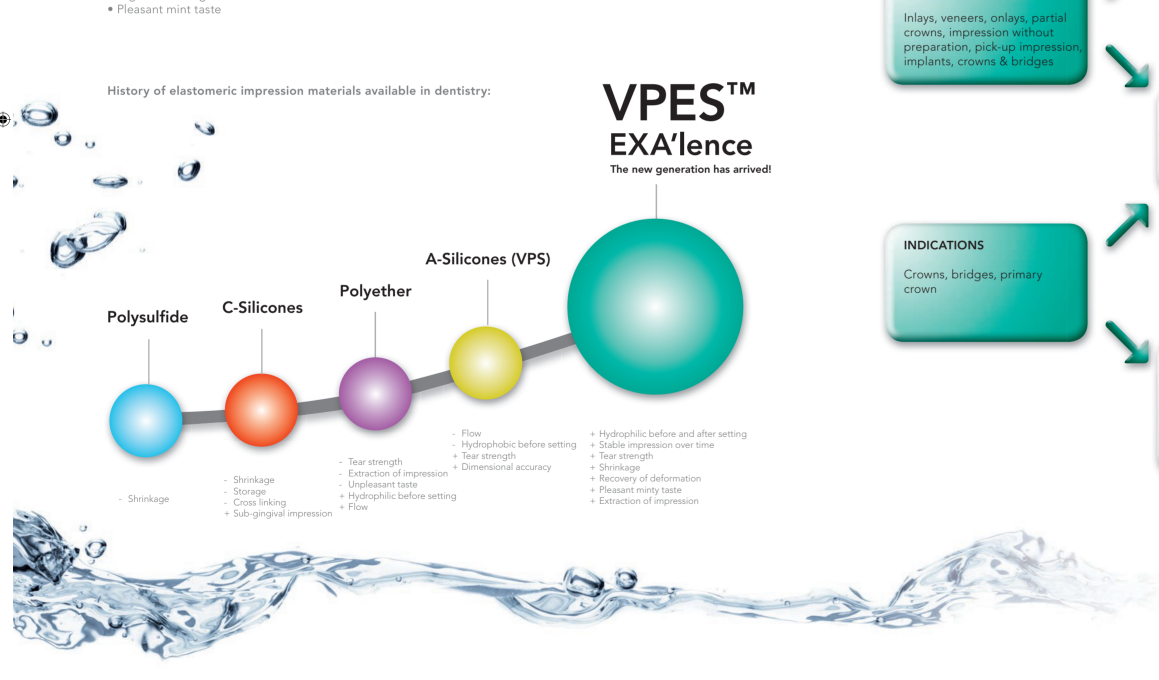
The Next Generation Impression Material

With its extensive background in chemistry and creating solutions for dentistry, GC has harnessed the best qualities of two advanced materials to form the next generation impression material: Vinyl Polyether Silicone (VPESTM)

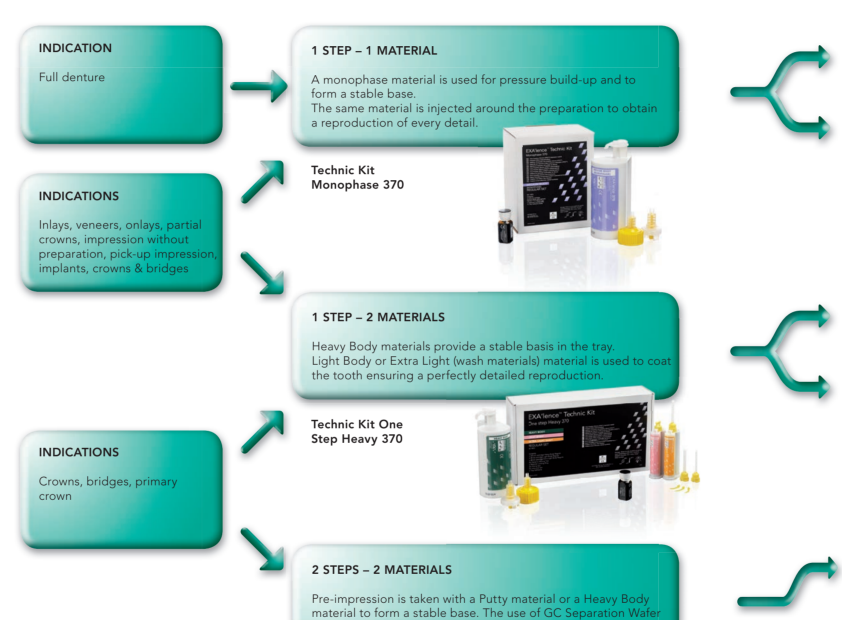
EXA'lence is GC Europe's solution for **precise and detailed reproduction**. Inside the mouth, the environment can be unpredictable and wet but you can always rely on EXA'lence for precise impressions every time.

EXA'lence offers you:

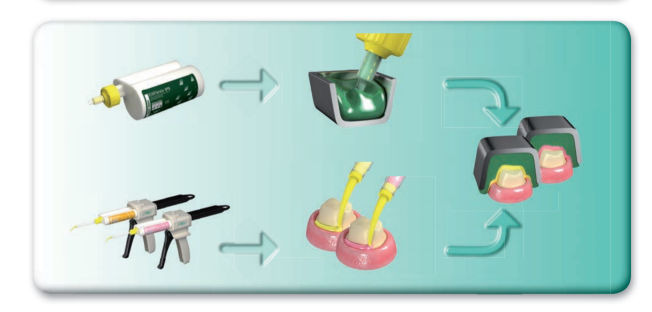
- Intrinsically hydrophilic composition
- Superior flow in the sulcus
- Superior elasticity without deformation
- High tear strength

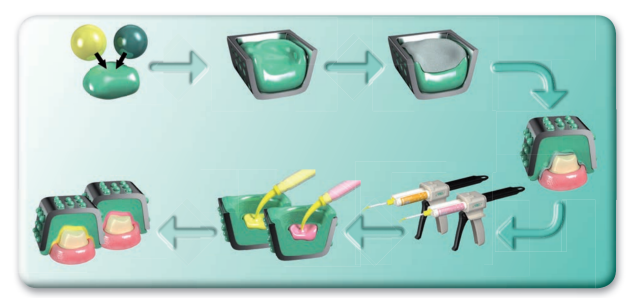


One material, a multitude of options









is recommended, it avoids cutting the impression. Precision is achieved by taking the second impression with an Extra Light Body or Light Body material.

Technic Kit Wash Heavy 370 (Fast set)



Technic Kit Wash Putty (Regular set)



137401-GC-EXA'lence-3L-E-DE-ES-FI-DA-FR-NL-IT-SW.indd 4-6