

EXA'lence™ 370

VINYL POLYETHER SILICONE (VPES™) IMPRESSION MATERIAL
For use only by a dental professional in the recommended indications.

EN
Prior to use, carefully read the instructions for use.

Viscosity	Setting	Type of Mixing Tip
MEDIUM BODY (MONOPHASE)	Regular & Fast Set	Dynamic Mixing Tip (yellow)
HEAVY BODY	Regular & Fast Set	Dynamic Mixing Tip (yellow)

RECOMMENDED INDICATIONS and Impression techniques

Indication	Impression Technique	Tray Type	Recommended Viscosities
	Single mix single impression		Medium Body
Impression for facings, inlay, onlay, crown or bridge	Double mix single impression	Stock or Custom Tray	Heavy Body or Medium Body + (Extra) Light Body
	Double mix double impression (Putty-wash impression)		Putty or Heavy Body + Medium Body or (Extra) Light Body
	Triple tray technique	Triple Function Tray	Heavy Body (Rigid) + (Extra) Light Body
Impression for partial denture	Single mix single impression	Custom Tray	Medium Body
Impression for full denture	Single mix single impression	Custom Tray	Medium Body or Light Body

CONTRAINDICATIONS

Avoid use of this product in patients with silicon and flavoring allergies.

PHYSICAL PROPERTIES (Average)

Test conditions: Temperature (74°F/23°C ± 4°F/2°C) Relative humidity (50 ± 5%)

	Medium Body (Monophase) (Type 2: Medium Consistency)	Heavy Body (Type 1: High Consistency)
Total working time (minutes)	Regular: 2 min. Fast: 1 min.	Regular: 2 min. Fast: 1 min.
Minimum time in mouth (minutes)	Regular: 3 min. Fast: 1.5 min.	Regular: 3 min. Fast: 1.5 min.
Recovery from Deformation (%)	Regular: 98.4% Fast: 97.0%	Regular: 98.1% Fast: 98.1%
Maximum strain in compression (%)	Regular: 2.9% Fast: 3.4%	Regular: 3.0% Fast: 3.2%
Linear dimensional change (%)	≤ -10 %	≤ -10 %
Detail reproduction	20µm	50µm
Compatibility with gypsum	20µm	50µm

PRECAUTIONS

When extracting EXA'lence, care should be taken to avoid mixing or contact with the following materials. These may delay or prevent setting; catalyst for condensation silicone impression materials, polysulfide impression materials, eugenol materials, sulfur, latex, oil, acrylates, glycerol, spray-type or oriniment-type topical surface anesthesia (e.g. lidocaine).

DIRECTIONS FOR USE

CARTRIDGE LOADING AND DISPENSING
NOTE: The cartridges are heavy and dropping may result in damage to the cartridges rendering it unusable. The cartridge and mixing tip provided are compatible with a dynamic mixer. Also refer to the manufacturer's instructions.

- Hold and support the cartridge with the extrusion nozzle's facing upwards.
- Grasp the tab on the cap and bend it an upward 90° direction. Do not place excessive stress on the tab.
- While holding the cartridge securely, grasp the tab with thumb and forefinger and remove the cap from the cartridge.
- Insert the cartridge into the mixer according to the manufacturer's instructions.
- Start the mixer according to the manufacturer's instructions. Blend a small amount of material from the two nozzles of cartridge prior to each use. Wipe off the extruded material in a vertical direction to avoid cross contamination of the nozzles.
- Install a supplied mixing tip on the extrusion nozzle following the manufacturer's instructions. NOTE: Do not use other mixing tips. They will not fit properly and can cause material to leak from the nozzle.
- If the mixing tip does not seat easily, be sure the internal central hex of the mixing tip is properly aligned with the drive shaft of the mixer.
- Once the mixing tip is properly placed, place nozzle locking ring over the mixing tip and turn it 1/4 turn clockwise until ring is locked in place.

IMPRESSION STEP

Prior to use, leave the material to stand at room temperature. Cooled or refrigerated material may delay setting.

- Make sure the preparation is dry and free of debris during impression taking.
- Block out undercuts to aid impression removal.
- Apply a tray adhesive (GC Universal VPS Adhesive, etc.) onto the tray and leave to dry. Read manufacturer's instructions for use.
- Press the button and dispense the mixed base and catalyst into an intraoral syringe (Monophase type only) or suitable tray.
- Immediately after dispensing, move the plungers of the machine off the cartridge to prevent continued pressure on the material and extrusion of excess material from the tip.
- Inject the wash material onto the prepared teeth and completely cover the preparation. Blasting with air is not necessary. EXA'lence's hydrophilic property enables better self-wetting, allowing an excellent adaptation to the tooth.
- Note: In case of using the double mix double impression or Putty-wash technique, make sure the preliminary impression is cleaned and thoroughly dried prior to taking the final impression. Set the loaded tray in the mouth. See above table for recommended oral setting times.
- Wait for the material to set. See above table for recommended intra oral setting times.
 - a) EXA'lence has unique chemistry that allows it to polymerize faster in the oral cavity than at room temperature. Therefore to determine setting, examine material in the mouth using a material on bench will yield a false result. Material at room temperature will not set within acceptable time.
 - b) Higher temperatures shorten working time and lower temperatures increase working time.
- Remove impression and rise under running tap water.

DISINFECTION

The impression can be disinfected with a glutaraldehyde solution or other appropriate disinfectants. Refer to the respective manufacturer's instructions for use.

MODEL FABRICATION

- After the impression is rinsed with water, wait for 60 minutes before pouring a model.
- Pour a model within 14 days after impression taking. EXA'lence is compatible with type III and type IV stone (GC Fuji ROCK™ EP) and can be silver or copper plated.

CAUTION

- Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
- Avoid getting material on clothing as it is difficult to remove.
- Personal protective equipment (PPE) such as gloves, face masks and safety eyewear should always be worn.
- In rare cases, the product may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.

STORAGE

Recommended for optimal performance, store at room temperature (59° - 77°F; 15° - 25°C). Avoid direct sunlight.

PACKAGES

- EXA'lence 370 MEDIUM BODY (MONOPHASE) Regular and Fast Set 511g (370ml) x 1 cartridge Mixing tip for 370ml Cartridge (yellow) x 10 pieces 1 Locking ring 584g (370ml) x 1 cartridge Mixing tip for 370ml Cartridge (yellow) x 10 pieces 1 Locking ring
- EXA'lence 370 HEAVY BODY Regular and Fast Set 584g (370ml) x 1 cartridge Mixing tip for 370ml Cartridge (yellow) x 10 pieces 1 Locking ring
- EXA'lence 370 HEAVY BODY REFILL Regular and Fast Set 584g (370ml) x 2 cartridges 1 Locking ring (U.S./Canada only)
- EXA'lence 370 MEDIUM BODY (MONOPHASE) REFILL Regular and Fast Set 511g (370ml) x 2 cartridges 1 Locking ring (U.S./Canada only)
- EXA'lence 370 HEAVY BODY Regular and Fast Set 584g (370ml) x 6 cartridges 1 Locking ring (U.S./Canada only)
- EXA'lence 370 MEDIUM BODY (Monophase) Clinic Pack Regular and Fast Set 511g (370ml) x 6 cartridges 1 Locking ring (U.S./Canada only)
- Dynamic Mixing Tip (yellow) 50 pieces
- Bayonet Locking Ring 5 pieces
- Universal VPS Adhesive 1 bottle (7mL)

Some products referenced in the present IFU may be classified as hazardous according to GHS. Always familiarize yourself with the safety data sheets available at: <http://www.gowpore.com> or for The Americas: <http://www.gamcerica.com> They can also be obtained from your supplier.

CLEANING AND DISINFECTING
MULTI-USE DELIVERY SYSTEMS: To avoid cross-contamination between patients this device requires mid-level disinfection. Immediately after use inspect device and label for deterioration. Discard device if damaged. DO NOT IMMERGE. Thoroughly clean device to prevent drying and accumulation of contaminants. Disinfect with a mid-level registered healthcare-grade infection control product according to regional/national guidelines.

UNDESIRED EFFECTS - REPORTING:

If you become aware of any kind of undesired effect, reaction or similar events experienced by use of this product, including those not listed in this instruction for use, please report directly through the relevant vigilance system, by selecting the proper authority of your country accessible through the following link: https://ec.europa.eu/growth/sectors/medical-devices/contacts_en as well as to our internal vigilance system: vigilance@gc.dental In this way you will contribute to improve the safety of this product.

Last revised: 01/2020

EXA'lence™ 370

VINYL POLYETHER SILIKON (VPES™) ABFORMMATERIAL
Nur von zahntechnischem Fachpersonal für die angegebenen Indikationen zu verwenden

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Vor der Benutzung bitte die Anweisungsrhin gründlich lesen.

Viskosität	Abbindeform	Mixing Tip Typ
MEDIUM BODY (MONOPHASE)	Regulär & Fast Set	Dynamischer Mixing Tip (gelb)
HEAVY BODY	Regulär & Fast Set	Dynamischer Mixing Tip (gelb)

EMPFOHLENE ANWENDUNGSGEBIETE und Abformtechniken

Indikation	Abformtechnik	Löffeltyp	Empfohlene Viskositäten
	Einfachmisch-Einfachabformung		Medium Body
Abformung für Facetten, Inlays, Onlays, Kronen und Brücken	Doppelmisch-Einfachabformung	Standard oder individueller AbformlöfTel	Heavy Body oder Medium Body + (Extra) Light Body
	Doppelmisch-Doppelabformung (Putty - Wash-Abformung)		Putty oder Heavy Body + Medium Body oder (Extra) Light Body
	Dreifachtechnik	Triple Function Löffel	Heavy Body (fest) + (Extra) Light Body
Abformung für für partielle Prothesen	Einfachmisch-Einfachabformung	individueller AbformlöfTel	Medium Body
Abformung für für partielle Prothesen	Einfachmisch-Einfachabformung	individueller AbformlöfTel	Medium Body oder Light Body

Contraindicationen

Vermeiden Sie die Verwendung dieses Produkts bei Patienten mit bekannten Silikon- und Aromaallergien.

PHYSIKALISCHE EIGENSCHAFTEN (DURCHSCHNITTSWERTE)

Testbedingungen: Temperatur (74°F/23°C ± 4°F/2°C) Relative Luftfeuchtigkeit (50 ± 5%)

	Medium Body (Monophase) (Typ 2: mittlere Viskosität)	Heavy Body (Typ 1: hohe Viskosität)
Absolute Verarbeitungszeit (Minuten)	Regular: 2 min. Fast: 1 min.	Regular: 2 min. Fast: 1 min.
Mindestverweildauer im Mund (Minuten)	Regular: 3 min. Fast: 1.5 min.	Regular: 3 min. Fast: 1.5 min.
Rückstellwert(%)	Regular: 98.4% Fast: 97.0%	Regular: 98.1% Fast: 98.1%
Maximale Druckspannung	Regular: 2.9% Fast: 3.4%	Regular: 3.0% Fast: 3.2%
Lineare Dimensionsänderung (%)	≤ -10 %	≤ -10 %
Detailgenauigkeit	20µm	50µm
Kompatibilität mit Gips	20µm	50µm

SICHERHEITSMASSNAHMEN

Bei der Entnahme von EXA'lence sollte darauf geachtet werden, den Kontakt mit folgenden Materialien zu vermeiden, da die Vermischung mit diesen Materialien die Abbindefähigkeit verlangsamen oder gar verhindern könnte: Katalysator für Kondensations-Silikon-Abformmaterialien, Polysulfid-Abformmaterialien, eugenolhaltige Materialien, Schwefel, Latex, Öl, Acrylate, Glycerol und oberflächliche Anästhetika in Spray- oder Salbenform (z.B. Lidocain).

GEBRAUCHSANLEITUNG

- KARTUSCHES FÜLLEN UND DOSIEREN HINWEIS: Die Kartuschen sind schwer. Ein Herunterfallen kann die Kartuschen beschädigen und somit unbrauchbar machen. Die Kartusche sowie die mitgelieferte Mischdüse sind mit dynamischen Mischgeräten kompatibel. Siehe auch die Anweisungen des Herstellers.
- Halten Sie die Kartusche mit den Dosierdüsen nach oben.
- Nehmen Sie an Die Abdeckel befindet sich in die Hand und biegen Sie diese um 90° nach oben. Öffnen Sie dabei keinen zu starken Druck auf die Lasche aus.
- Halten Sie die Kartusche fest, packen Sie die Lasche mit Daumen und Zeigefinger und entfernen Sie den Deckel der Kartusche.
- Führen Sie die Kartusche gemäß Herstellerangaben in das Mischgerät ein.
- Schalten Sie das Mischgerät gemäß den Anweisungen des Herstellers ein. Entnehmen Sie vor der Verwendung eine geringe Materialmenge aus den beiden Düsen der Kartusche. Streifen Sie das angesprengte Material in vertikaler Richtung von den Düsen ab, um eine gegenseitige Verunreinigung der Düsen zu vermeiden.
- Befestigen Sie die mitgelieferte Mischdüse auf die Düsen der Kartusche; beachten Sie dabei die Anweisungen des Herstellers. HINWEIS: Verwenden Sie keine anderen Mischdüsen. Diese passen nicht und können zu unerwünschten Materialausläufen aus den Düsen der Kartusche führen.
- Wenn die Mischdüse nicht leicht einsetzen lässt, prüfen Sie, ob das Innengewinde der Mischdüse zur Antriebswelle des Mischgeräts korrekt ausgerichtet ist, und drehen Sie diesen um eine Viertelumdrehung nach rechts, bis der Ring einrastet.

ABFORMUNG ERSTELLEN

- Hinweis: Lagern Sie das Material vor der Verwendung eine Zeit lang bei Zimmertemperatur. Kaltes oder gealtertes Material kann das Aussehen verzerrgen.
- Stellen Sie sicher, dass die Präparation beim Erstellen der Abformung trocken und frei von Fremdkörpern ist.
- Sorgen Sie für Ausparungen, um die Abformung leichter entfernen zu können.
- Tragen Sie ein entsprechendes Adhäsiv (z. B. GC Universal VPS Adhesive) auf den AbformlöfTel auf und lassen Sie das Material trocknen. Gebrauchsanweisungen des Herstellers bitte sorgfältig lesen.
- Drücken Sie auf den Knopf und dosieren Sie die Mischung in eine intraorale Spritze (nur Monophase Typ) oder auf einen entsprechenden AbformlöfTel.
- Entfernen Sie sofort nach dem Dosieren die Mischröhrenköpfe von der Kartusche, um den Druck auf die Kartusche zu unterbrechen und kein überflüssiges Material zu dosieren.
- Warten Sie, bis das Material auf die präparierten Zähne und bedecken Sie die ganze Präparation vollständig. Ein Druckluftstrahlen ist nicht erforderlich. Die hydrophile Eigenschaft von EXA'lence ermöglicht eine exzellente Anpassung an die Zahnoberflächen. HINWEIS: Falls eine Putty-Wash- oder Wash-Technik muss eingesetzt werden, sollte die erste Abformung gründlich gewaschen und getrocknet wird, bevor die endgültige Abformung hergestellt wird.
- Geben Sie den vorbereiteten Löffel in den Mund. Siehe Tabelle weiter oben für empfohlene Verarbeitungszeiten.
- Warten Sie, bis das Material abtrocknet. Siehe Tabelle weiter oben für die empfohlenen Abformzeiten.
- EXA'lence besteht aus einer einzigartigen chemischen Zusammensetzung, die eine schnellere Polymerisierung in der Mundhöhle im Vergleich zur Raumtemperatur ermöglicht. Bitte beachten Sie, dass das Material nicht bei Raumtemperatur zu härten beginnt. Das Material ist für die Raumtemperatur geeignet und nicht das Raumluft. Herangezogen werden. Das bei Raumtemperatur befindliche Material härtet nicht innerhalb einer akzeptablen Zeitspanne aus.
- Höhere Temperaturen verkürzen die Verarbeitungszeit, geringere Temperaturen verlängern die Verarbeitungszeit.
- Abformung entnehmen und unter fließendem Leitungswasser abspülen.

DESINFEKTION

Die Abformung kann mit einer Glutaraldehydlösung oder anderen einschlägigen Desinfektionsmitteln desinfiziert werden. Beachten Sie bei der Desinfektion die Gebrauchsanleitung des Herstellers.

MODELLHERSTELLUNG

- Nach dem Spülen der Abformung darf diese erst nach 60 Minuten zur Modellherstellung ausgenommen werden.
- Ein case of contact, mixeZ generalement à l'eau et consultez un médecin.
- Evitez de mettre du matériel sur les vêtements car il est difficile de le retirer.
- Un équipement de protection individuel (PPE) comme des gants, masques et lunettes de sécurité doit être porté.
- Dans de rares cas, ce produit peut entraîner une réaction allergique. Si tel est le cas, cessez de l'utiliser et consultez un médecin.

WARNUNG

- Vermeiden Sie Augenkontakt sowohl mit Basis, als auch Katalysator, angemischtem Material oder dem Adhäsiv. Sollten diese Materialien doch in die Augen gekommen sein, diese sofort gründlich mit Wasser ausspülen und medizinische Hilfe aufsuchen.
- Materialien sind sehr schwer von der Bekleidung zu entfernen.
- Stets Schutzkleidung (PSA wie Handschuhe, Mundschutz) und Schutzbrille tragen.
- In seltenen Fällen kann das Produkt Sensibilisierungen auslösen. Wenn entsprechende Reaktionen auftreten, sollte das Produkt nicht weiter verwendet und ein Arzt aufgesucht werden.

LAGERUNG

Für eine optimale Leistung Bei Raumtemperatur aufbewahren (59 - 77°F; 15 - 25°C). Direktes Sonnenlicht vermeiden.

PACKAGES

- EXA'lence 370 MEDIUM BODY (MONOPHASE) Regular and Fast Set 511g (370ml) x 1 Kartuschen, Mixing tip for 370ml Cartridge (gelb) x 10 pieces, 1 Verschüsslering
- EXA'lence 370 HEAVY BODY Regular and Fast Set 584g (370ml) x 1 Kartuschen, Mixing tip for 370ml Cartridge (gelb) x 10 pieces, 1 Verschüsslering
- EXA'lence 370 HEAVY BODY Nachfüllpackung Regular and Fast Set 584g (370 ml) x 2 Kartuschen 1 Verschüsslering (U.S./Canada only)
- EXA'lence 370 MEDIUM BODY (MONOPHASE) REFILL Regular and Fast Set 511g (370 ml) x 2 Kartuschen 1 Verschüsslering (U.S./Canada only)
- EXA'lence 370 HEAVY BODY Regular and Fast Set 584g (370ml) x 6 Kartuschen 1 Verschüsslering (U.S./Canada only)
- EXA'lence 370 MEDIUM BODY (Monophase) Klinik-Packung Regular and Fast Set 511g (370ml) x 6 Kartuschen 1 Verschüsslering (U.S./Canada only)
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Einige Produkte, auf die in der vorliegenden Gebrauchsanleitung Bezug genommen wird, können gemäß dem GHS als gefährlich eingestuft sein. Machen Sie sich immer mit den Sicherheitsdatenblättern vertraut, die unter folgendem Link erhältlich sind: <http://www.gowpore.com> In Amerika gilt folgender Link: <http://www.gamcerica.com> Elles peuvent également être obtenues auprès de votre fournisseur.

REINIGUNG UND DESINFEKTION
VERPACKUNG ZUM MEHRFACHEN GEBRAUCH: Um Kreuzkontaminationen zwischen Patienten zu vermeiden, ist eine Desinfektion mit einem geeigneten Desinfektionsmittel erforderlich. Produkt direkt nach dem Gebrauch auf Abrüstung oder Beschädigung untersuchen. Bei Beschädigung Material entsorgen.
NIE MALS TAUCHDESINFIZIEREN. Das Material gründlich reinigen und vor Feuchtigkeit schützen. Um Kreuzkontaminationen zu vermeiden, Desinfizieren Sie einen für Ihr Land zugelassenen und registrierten (mid-level registered) Desinfektionsmittel.

MELDUNG UNERWÜNSCHTER VORFÄLLE
Wenn Sie bei der Verwendung des Produkts unerwünschte Nebenwirkungen, Reaktionen oder ähnliche Vorkommnisse feststellen, unabhängig davon, ob sie in dieser Gebrauchsanweisung aufgeführt sind oder nicht, melden Sie diese bitte unmittelbar an die zuständige Meldebehörde für Ihr Land, die Sie unter dem Link https://ec.europa.eu/growth/sectors/medical-devices/contacts_en finden, sowie unsere interne Meldestelle vigilance@gc.dental. Auf diese Weise tragen Sie dazu bei, die Sicherheit dieses Produktes zu verbessern.

Zuletzt aktualisiert: 01/2020

EXA'lence™ 370

MATERIAU D'EMPREINTE VINYL POLYETHER SILICONE (VPES™)
Utilisation uniquement par un professionnel de l'Art dentaire et selon les recommandations d'utilisation.

FR
Avant toute utilisation, lire attentivement les instructions d'emploi.

Viscosité	Prise	Type d'embout de mélange
MEDIUM BODY (MONOPHASE)	Regulär & rapide	Embout de mélange dynamique (jaune)
HEAVY BODY	Prise Normale et rapide	Embout de mélange dynamique (jaune)

INDICATIONS RECOMMANDÉES et techniques d'empreinte

Indication	Technique d'empreinte	Type de porte-empreinte	Viscosités recommandées
	Une étape, une viscosité		Medium Body (Monophase)
Empreinte pour faccette, inlay, onlay, couronne et pont	Double mélange : une empreinte, deux viscosités	Normal ou individuel	Heavy Body ou Medium Body + (Extra) Light Body
	Deux étapes, deux viscosités ou wash technique		Putty ou Heavy Body + Medium Body ou (Extra) Light Body
	Triple tray technique	Porte empreinte triple fonction	Heavy Body (Rigide) + (Extra) Light Body
Empreinte d'arcade partielle	Une étape, une viscosité	Individuel	Medium Body
Empreinte d'arcade complète	Une étape, une viscosité	Individuel	Medium Body ou Light Body

CONTRE-INDICATIONS

Éviter d'utiliser ce produit chez les patients souffrant d'allergies connues au silicone et aux arômes.

PROPRIÉTÉS PHYSIQUES (valeurs moyennes)

Conditions des tests : Température (74°F/23°C ± 4°F/2°C) Humidité Relative (50 ± 5%)

	Medium Body (Monophase) (Type 2: Viscosité moyenne)	Heavy Body (Type 1: Viscosité élevée)
Temps de travail total (minutes)	Regular: 2 min. Fast: 1 min.	Regular: 2 min. Fast: 1 min.
Temps minimum en bouche (minutes)	Regular: 3 min. Fast: 1.5 min.	Regular: 3 min. Fast: 1.5 min.
Mémoire élastique (%)	Regular: 98.4% Fast: 97.0%	Regular: 98.1% Fast: 98.1%
Déformation permanente (%)	Regular: 2.9% Fast: 3.4%	Regular: 3.0% Fast: 3.2%
Stabilité dimensionnelle linéaire (%)	≤ -10 %	≤ -10 %
Reproduction détail	20µm	50µm
Compatibilité avec le plâtre	20µm	50µm

PRECAUTIONS

Lors de l'extraction d'EXA'lence, prenez soin d'éviter tout mélange ou contact avec les matériaux qui pourraient retarder ou altérer la prise: catalyseur des matériaux d'empreinte parcondensation, matériaux d'empreinte polysulfidés, eugénol, sulfure, latex, huile, acrylates, glycérol, anesthésique superficiel par use topique type spray ou liquide (ad exemple lidocaïne).

MODE D'EMPLOI

- CHARGEMENT ET UTILISATION DE LA CARTOUCHE NOTE: Les cartouches sont lourdes et leur chute peut endommager et les rendre inutilisables. La cartouche et les embouts de mélange sont compatibles avec un appareil de mélange.
- À l'érieur des instructions du fabricant.
- Tenez et soutenez la cartouche avec les orifices d'extraction face vers le haut
- Saisissez le capuchon et tournez de 90° vers le haut. Ne pressez pas.
- Tout en tenant solidement la cartouche, saisissez avec le pouce et l'index et retirez le capuchon de la cartouche.
- Insérer la cartouche dans le mélangeur selon les instructions du fabricant.
- Commencez le mélange selon les instructions du fabricant. Extraire une petite quantité de matériau des deux orifices de la cartouche avant chaque utilisation. Essayez le matériau extrait de façon régulière pour éviter tout risque de contamination croisée.
- Positionnez l'embout mélangeur fourni sur les orifices de la cartouche en suivant les instructions.
- NOTE: Ne pas utiliser un autre embout de mélange. Ils pourraient ne pas s'ajuster correctement et entraîner la fuite de matériau.
- Si l'embout de mélange ne s'adapte pas facilement, assurez-vous que son axe est correctement aligné avec celui de l'arbre moteur du mélangeur.
- Une fois que l'embout de mélange est correctement placé, placez l'anneau de verrouillage sur l'embout de mélange et tournez d'1/4 de tour sans le sens des aiguilles d'une montre jusqu'à ce que l'anneau de verrouillage soit en place.

PRISE D'EMPREINTE

- Avant toute utilisation, laissez le matériau à température ambiante. Un matériau trop froid ou réfrigéré peut différer la prise.
- Assurez-vous que la préparation est sèche et propre avant la prise d'empreinte
- Assurez-vous que les contre-dépouilles sont bien levés et l'empreinte est propre.
- Appliquez un adhésif dans le porte-empreinte et laissez sécher (GC Universal VPS Adhesive, etc.) Lire les instructions du fabricant.
- Pressez le bouton et extrayez le mélange base/catalyseur dans une seringue intraorale (solo type monophase) ou un portaitraimpronta adéquat.
- Prenez le pulviseur et ergore la base et le catalyzateur miscelati in una siringa per uso orale (solo tipo monofase) o in un portaitraimpronta adeguato.
- Stipite il prodotto aver estratto il materiale, allontane gli stantuffi della macchina dalla cartouche per impedire che il materiale sia sottoposto a pressione continua ed evitare che dalla punta esca una quantità eccessiva di materiale.
- Attendere il materiale wash o denti preparati e coprire completamente la preparazione. In il test pas nécessaire d'étaler le matériau par un jet d'air. Les propriétés hydrophiles d'EXA'lence lui confèrent une capacité d'auto-moabilité pour une excellente adaptation à la dent.
- NOTE: En cas d'utilisation de la technique deux étapes, deux viscosités ou wash technique, assurez-vous que l'empreinte primaire est propre et soigneusement séchée avant de prendre l'empreinte définitive.
- Mettez un bouchon le porte-empreinte chargé. Voir le tableau ci-dessus pour les temps de travail recommandés.
- Attendez la prise du matériau. Voir le tableau ci-dessus pour les temps de prise en bouche recommandés.
- EXA'lence est une composition chimique unique qui lui permet de polymériser nettement plus rapidement en bouche qu'à température ambiante. Veuillez noter que le matériau à température ambiante ne prendra pas dans un temps acceptable.
- Les températures plus élevées raccourciront le temps de travail et les températures plus basses augmenteront le temps de travail
- Retirez l'empreinte et rincez sous eau courante.

DESINFEKTION

L'empreinte peut être désinfectée avec une solution de glutaraldéhyde ou tout autre désinfectant approprié. Se référer aux instructions du fabricant.

REALISATION DU MODELLE

- Une fois que le produit est rincé à l'eau, attendez 60 minutes avant de couler le modèle.
- Coulez le modèle dans les 1

EXA'lence™ 370  Plp to be carefully read the instructions for use.

VINYL POLYETHER SILICONE (VPS) IMPRESSION MATERIAL. See also the instructions for use on the recommended packaging.

Velocity	Setting	Type of Mixing Tip
MEDIUM BODY	Regular & Heavy	Dynamic Mixing Tip
HEAVY BODY	Regular & Heavy	Dynamic Mixing Tip

RECOMMENDED INDICATIONS and impression techniques

Indication	Impression Technique	Tray Type	Recommended Viscosity
Double mix single impression		Medium Body	
Impression for luting, inlay, onlay or bridge		Heavy Body or Medium Body	
Tray type technique		Heavy Body (Rigid) + (Extra) Light Body	
Impression for partial denture		Medium Body	
Impressions for		Medium Body or Light Body	

CONTRAINDICATIONS
Avoid use of the product in patients with known allergy and favoring allergies.

PHYSICAL PROPERTIES (Average)
Not suitable for use at: 10 °C (50 °F) to 30 °C (86 °F)

Medium Body (Monophase) (Type 2)	Heavy Body (Monophase) (Type 1)
Minimum time (in minutes)	Regular: 2 min. Fast: 1.5 min.
Recovery from Deformation (%)	Regular: 2% Fast: 0.5%
Linear dimensional change (%)	± 10 %
Detail reproduction	20µm
Compatibility with gypsum	50µm

PRECAUTIONS
When extruding EXA'lence, care should be taken to avoid mixing or contact with the following materials. These may delay or prevent setting: catalyst for condensation silicone impression materials, polyether impression materials, eugenol materials, sulfur, latex, oil, acrylates, glycerol, spray-type or ointment-type topical surface anesthesia (e.g. lidocaine).

DIRECTIONS FOR USE
CARTRIDGE LOADING AND DISPENSING
Note: The cartridges are heavy and dropping may result in damage to the cartridges rendering it unusable. The cartridge and tray provided are compatible with a dynamic mixer. Also refer to the manufacturer's instructions.

1. Hold and support the cartridge with the extrusion nozzle facing upwards.
2. Grasp the tab on the cap and bend in an upward 90° direction. Do not place excessive stress on the cap.
3. Withdraw the cartridge slowly, grasp the tab with thumb and forefinger and remove the cap from the cartridge.
4. Insert the cartridge into the mixer according to the manufacturer's instructions.
5. Start the mixer according to the manufacturer's instructions. Do not mix small amount of material from two nozzles of cartridge prior to each use. Wipe off the extruded material in a vertical direction to avoid cross contamination of the nozzles.
6. Use the supplied mixing tip on extrusion nozzles following the manufacturer's instructions.

7. Do not use other mixing tips. Do not mix it in property heated or cooled tray.
8. If the mixing tip does not seat easily, be sure the internal center of the mixing tip is properly aligned with the drive shaft of the mixer.
9. Once the mixing tip is properly placed, place nozzle locking ring over the mixing tip and turn 1/4 turn clockwise until ring is seated.

IMPRESSION STEP
Note: Prior to use, leave the material to stand at room temperature. The mixed or refrigerated material may delay setting.

1. Make sure the preparation is dry and free of debris during impression taking.
2. Block out undercuts to aid impression removal.
3. Apply a top adhesive (GC Universal VPS Adhesive, etc.) to the tray and leave to dry. Read manufacturer's instructions for use.
4. Press the button and dispense the mixed base and catalyst into the material tray.
5. Immediately after dispensing, move the plungers of the machine off the cartridge to prevent continued pressure on the material and do it in a few seconds.
6. Inject the wash material onto the prepared teeth and completely cover the preparation. Blasting with air is not necessary.
7. EXA'lence's hydrophilic property enables better self-wetting, allowing an excellent adaptation to the tooth.
8. After the mouth, clean the preparation with ultrasonic or Puffy wash technique, make sure the preliminary impressions are cleaned and thoroughly dried prior to taking the final impression.
9. Wait for the mouth. See above table for recommended working times.
10. Wait for the material to set.

11. EXA'lence has a chemistry that allows it to polymerize faster in the oral cavity than at room temperature. Therefore to determine setting, examine material in the mouth since the material at bench will yield a false result. Material at room temperature will not set within acceptable time.
12. Higher temperatures shorten working time and lower temperatures increase working time.
13. Remove impression and rinse under running tap water.

DISINFECTION
The impression can be disinfected with a glutaraldehyde solution or other appropriate disinfectants. Refer to the respective manufacturer's instructions for use.

MODEL FABRICATION

1. After the impression is rinsed with water, wait for 60 minutes before using it as a premixure for model.
2. Pour a model within 14 days after impression taking. EXA'lence is compatible with type III and type IV stone (GC Fuji ROCK™ EP) and can be silver or copper plated.

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention on suspicion of poisoning.
2. Avoid getting material on clothing as it is difficult to remove. Immediate removal is required. Wash clothes with soap and safety eyewear should always be worn.
3. In rare cases, the product may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.

STORAGE
Recommended for optimal performance, store at room temperature (69° - 77° F, 15° - 25° C).

PACKAGES

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| 1. EXA'lence 370 MEDIUM BODY (MONOPHASE) Regular and Fast Set 51g (370ml) x 2 cartridges | 4. EXA'lence 370 HEAVY BODY (MONOPHASE) Regular and Fast Set 58g (370ml) x 1 cartridge |
| 2. EXA'lence 370 HEAVY BODY (MONOPHASE) Clinic Pack 50 pieces x 10 pieces | 5. EXA'lence 370 HEAVY BODY REFILL Regular and Fast Set 50 pieces x 10 pieces |

CEILING AND DESTINATION
CEILING: CEILING SYSTEMS: All ceiling areas containing this product are subject to fire and explosion. Do not use in areas where there is a risk of explosion. Do not use in areas where there is a risk of explosion. Do not use in areas where there is a risk of explosion.

UNDESIRED EFFECTS - REPORTING:
If you become aware of any kind of undesired effect, reaction or similar events concerning health, do not hesitate to report them to the manufacturer and/or your country's authorities. Do not hesitate to report them to the manufacturer and/or your country's authorities.

DESIGNING AND MANUFACTURING
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
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VINIL POLIETER SILIKONOV (VPS™) OTPEČATKIČEN MATERIAL. See also the instructions for use on the recommended packaging.

Velocity	Setting	Type of Mixing Tip
MEDIUM BODY	Regular & Heavy	Dynamic Mixing Tip
HEAVY BODY	Regular & Heavy	Dynamic Mixing Tip

RECOMMENDED INDICATIONS and impression techniques

Indication	Impression Technique	Tray Type	Recommended Viscosity
Double mix single impression		Medium Body	
Impression for luting, inlay, onlay or bridge		Heavy Body or Medium Body	
Tray type technique		Heavy Body (Rigid) + (Extra) Light Body	
Impression for partial denture		Medium Body	
Impressions for		Medium Body or Light Body	

CONTRAINDICATIONS
Avoid use of the product in patients with known allergy and favoring allergies.

PHYSICAL PROPERTIES (Average)
Not suitable for use at: 10 °C (50 °F) to 30 °C (86 °F)

Medium Body (Monophase) (Type 2)	Heavy Body (Monophase) (Type 1)
Minimum time (in minutes)	Regular: 2 min. Fast: 1.5 min.
Recovery from Deformation (%)	Regular: 2% Fast: 0.5%
Linear dimensional change (%)	± 10 %
Detail reproduction	20µm
Compatibility with gypsum	50µm

PRECAUTIONS
When extruding EXA'lence, care should be taken to avoid mixing or contact with the following materials. These may delay or prevent setting: catalyst for condensation silicone impression materials, polyether impression materials, eugenol materials, sulfur, latex, oil, acrylates, glycerol, spray-type or ointment-type topical surface anesthesia (e.g. lidocaine).

DIRECTIONS FOR USE
CARTRIDGE LOADING AND DISPENSING
Note: The cartridges are heavy and dropping may result in damage to the cartridges rendering it unusable. The cartridge and tray provided are compatible with a dynamic mixer. Also refer to the manufacturer's instructions.

1. Hold and support the cartridge with the extrusion nozzle facing upwards.
2. Grasp the tab on the cap and bend in an upward 90° direction. Do not place excessive stress on the cap.
3. Withdraw the cartridge slowly, grasp the tab with thumb and forefinger and remove the cap from the cartridge.
4. Insert the cartridge into the mixer according to the manufacturer's instructions.
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6. Use the supplied mixing tip on extrusion nozzles following the manufacturer's instructions.

7. Do not use other mixing tips. Do not mix it in property heated or cooled tray.
8. If the mixing tip does not seat easily, be sure the internal center of the mixing tip is properly aligned with the drive shaft of the mixer.
9. Once the mixing tip is properly placed, place nozzle locking ring over the mixing tip and turn 1/4 turn clockwise until ring is seated.

IMPRESSION STEP
Note: Prior to use, leave the material to stand at room temperature. The mixed or refrigerated material may delay setting.

1. Make sure the preparation is dry and free of debris during impression taking.
2. Block out undercuts to aid impression removal.
3. Apply a top adhesive (GC Universal VPS Adhesive, etc.) to the tray and leave to dry. Read manufacturer's instructions for use.
4. Press the button and dispense the mixed base and catalyst into the material tray.
5. Immediately after dispensing, move the plungers of the machine off the cartridge to prevent continued pressure on the material and do it in a few seconds.
6. Inject the wash material onto the prepared teeth and completely cover the preparation. Blasting with air is not necessary.
7. EXA'lence's hydrophilic property enables better self-wetting, allowing an excellent adaptation to the tooth.
8. After the mouth, clean the preparation with ultrasonic or Puffy wash technique, make sure the preliminary impressions are cleaned and thoroughly dried prior to taking the final impression.
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12. Higher temperatures shorten working time and lower temperatures increase working time.
13. Remove impression and rinse under running tap water.

DISINFECTION
The impression can be disinfected with a glutaraldehyde solution or other appropriate disinfectants. Refer to the respective manufacturer's instructions for use.

MODEL FABRICATION

1. After the impression is rinsed with water, wait for 60 minutes before using it as a premixure for model.
2. Pour a model within 14 days after impression taking. EXA'lence is compatible with type III and type IV stone (GC Fuji ROCK™ EP) and can be silver or copper plated.

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention on suspicion of poisoning.
2. Avoid getting material on clothing as it is difficult to remove. Immediate removal is required. Wash clothes with soap and safety eyewear should always be worn.
3. In rare cases, the product may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.

STORAGE
Recommended for optimal performance, store at room temperature (69° - 77° F, 15° - 25° C).

PACKAGES

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
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VINYL-POLYETEROVY SILIKONOVY (VPS™) OTPEČATKIČEN MATERIAL. See also the instructions for use on the recommended packaging.

Velocity	Setting	Type of Mixing Tip
MEDIUM BODY	Regular & Heavy	Dynamic Mixing Tip
HEAVY BODY	Regular & Heavy	Dynamic Mixing Tip

RECOMMENDED INDICATIONS and impression techniques

Indication	Impression Technique	Tray Type	Recommended Viscosity
Double mix single impression			

