





Passionate about quality!











3M ESPE AG, located in Seefeld, near Munich, develops, produces and markets more than 2,000 dental products for innovative dentistry. Thereby, a top-class quality is achieved through strict controls during the whole process which are conducted by highly skilled employees: the evaluation of the customer desires, the acquisition of raw materials and the selection of suppliers in every single step of production until the completion of the final product. As a part of a real multi-technology company, we possess the knowhow, experience and options necessary to successfully implement new, future-oriented product ideas which are in line with current research findings as well as practice requirements.

In this way, RelyX[™] Unicem 2 Automix Self-Adhesive Resin Cement, for example, enables a comfortable and efficient workflow, because adhesive cementation of indirect restorations becomes possible in no more than five work steps. The best prerequisites to achieve high-end aesthetics are offered e. g. by Filtek[™] Supreme XTE Universal Restorative with its large number of different shades and opacities, unsurpassed polish retention and optimized fluorescence characteristics. Highest precision during impression taking is achieved not only in the conventional way, with the product family of Impregum[™] Penta[™] Impression Materials, amongst others, but also with the Lava[™] Chairside Oral Scanner C.O.S. for digital precision impressions.

In order to provide the best possible solutions for you and your patients — bearing in mind the specific requirements during everyday work — we consider ourselves to be a solution provider offering a whole range of high-quality dental products from one single source. The practicability and reliability of our materials and devices is achieved by implementing especially easy use while at the same time providing for aesthetic and precise results. In short, we are passionate about quality.

Dieter Klasmeier

1 inter Klasmae

Marketing Communications Operations Manager EMEA

Our new highlights!

Experience dental advance.

When it comes to innovation and progress we never rest. So again you may look forward to a variety of newly developed products and substantial improvements by 3M ESPE. Because we are passionate about quality, this is and will be our most important goal.

Impregum™ Intra-oral Syringe

Express 2 Intra-oral Syringe



New:

The single-use syringe features all you can wish for to prepare an accurate and flawless impression:

Benefits:

- Simplicity in handling
- Ultimate precision

page 59

- Perfect hygiene

The New innovation for wash delivery!



page 45

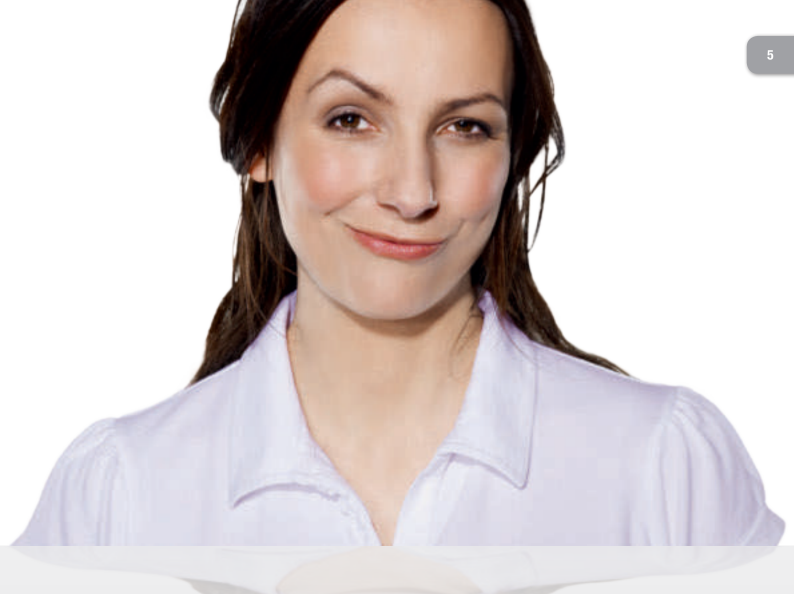
Digital implant workflow with Biomet 3i. Full arch dentistry with 3.0 software will offer: high speed calculation, automatic distance measurement, rewind function and removal of artifacts.

Benefits:

New:

- Easy and faster scanning
- Faster upload and processing of cases
- Fast, robust & accurate digital process





FiltekTM Supreme XTE Universal and Flowable Restoratives

New:

Lifelike Aesthetics that lasts based on the 2nd generation of 3M ESPE's unique nanotechnology.

page 35

Benefits:

- Exceptional aesthetics
- Unsurpassed polish retention
- Low wear

ProtempTM 4
Temporisation Material

New:

The reliable temporization partner, Protemp 4, is now available in a broader choice of shades featuring the new A3.5.

page 68

Benefits:

- Reliable strong temporaries
- Outstanding Aesthetics
- Proven long-term temporary

New:

RelyXTM Unicem 2

Self-Adhesive Resin Cement

The clinically most proven self-adhesive cement technology is now also available in the automix syringe.

page 77

Benefits:

- Easy-to-use syringe
- Clinically proven
- Suitable for virtually all indications









Visit us at:

www.3mespe.com



Scan the QR Code with your smartphone

A Menu bar

Select a specific user group "dentist" or "dental technician" or a product category and you are automatically led to a page showing the relevant content of choice.

B Valuable information

Obtain up-to-date information about the latest news and events. The section dedicated to Espertise™ knowledge transfer provides an overview of the continuing education programmes. Interesting background information about 3M ESPE can be found here as well.

- C Search function
 Insert a key word and find relevant results quickly.
- Vour 3M ESPE Service Center
 Via different symbols in the toolbar you may e.g. check where to obtain a particular material or device. You can also contact 3M ESPE in your desired way via e-mail or telephone.
- Share function

 Tell friends and colleagues about interesting products and

information on the 3M ESPE webpage!

F Related products
The direct relations between the

The direct relations between the selected material or device and other products are displayed here. In this way, the search for complete solutions is facilitated and an overview of the product range provided.

G Tab 1: Overview

Each product page provides you with a short introduction about the specific product including its major benefits.

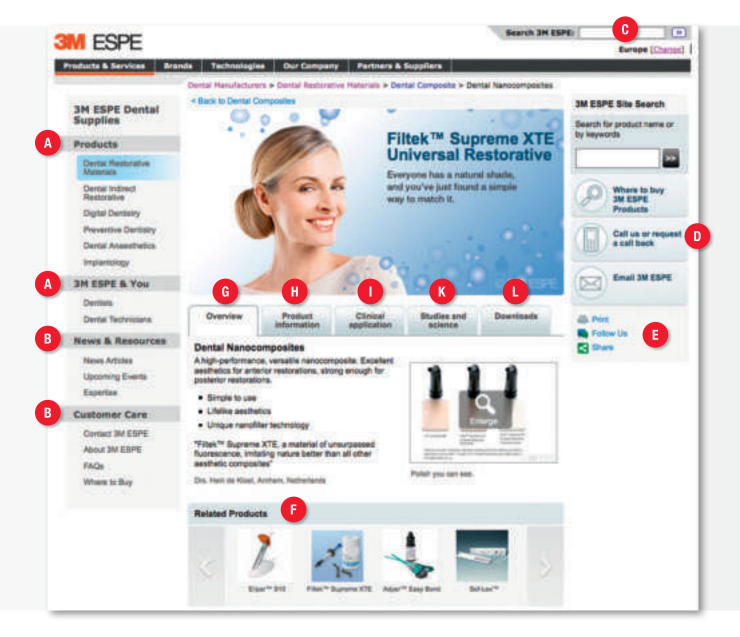
- H Tab 2: Product information
 In-depth information about the product is shown.
 Product features, indications, technical data
 and ordering information are listed in a clearly
 structured way.
- Tab 3: Clinical application
 Well-documented clinical cases.
- Tab 4: Studies and science

 Detailed informations of diverse in vivo and in vitro studies.
- Tab 5: Download

Product brochures, data sheets, instructions for use, product videos and much more informative material on a specific product are available under tab 5.











Content

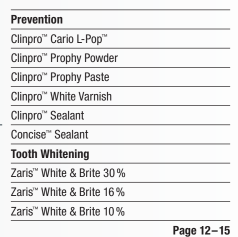
Prevention	Prevention	10 - 14
	Tooth Whitening	15
Diversit Descharation		
Direct Restoration	Liners	16 - 19
	Glass Ionomer Restoratives	20 - 24
	Temporary Restoratives	24
	Adhesive Systems	26 - 33
	Composite Restoratives	34 - 40
	Finishing and Polishing	41
Indianat Doctoration		
Indirect Restoration	Precision Impressions	42 – 59
	Preliminary Impressions/Bite Registration	60 - 65
	Temporisation	66 - 73
	Cementation	74 - 85
	Implants	86 - 89
Laboratory	Crowns and Bridges	90 – 94
Related Systems	Composite Veneering of Metal Frameworks	
	Laboratory Related Products	
Miscellaneous	Local Anaesthetics	100 –105
	Infection Control	106 –109
	Repair Systems	110 – 113
	Devices, Accessories and Spare Parts	114 – 120
	Index Alphabetical Overview of all Products	122 – 124





Prevention Tooth Whitening

Prevention Tooth Whitening





Clinpro[™] Cario L-Pop[™]

Lactic Acid Indicator Swabs

Clinpro™ Cario L-Pop™ is a speedy biochemical test conducted chairside, it provides a reliable diagnosis of the individual caries potential in just a few minutes.

Indications

- Supports diagnosis and monitoring of caries potential prevailing in individual's mouth
- Suitable to monitor the treatment success of oral care products to preserve and establish an oral microflora with low active caries bacteria
- Scores indicate the actual caries potential prevailing in the oral micro-flora

Product Benefits

The test detects the metabolic activity of caries-causing bacteria in the oral flora, on the basis of the rate of lactic acid formation.

- . Monitoring of achieved lowering caries risk
- Motivates patients by immediately showing the outcome of professional preventive care
- · Appropriate for patients of any age



Introductory Kit Clinpro™ Cario L-Pop™

Item No.	Product Information
47055	Introductory Kit
	20 Clinpro Cario L-Pop, 20 Indicator Swabs,
	1 Coloured Evaluation Chart
47056	Refill Pack
	40 Clinpro Cario L-Pop, 40 Indicator Swabs,
	1 Coloured Evaluation Chart

Clinpro[™] Prophy Powder

Airpolish Powder for Sub- and Supragingival Usage

Clinpro™ Prophy Powder represents a unique innovation in air-polish technology and periodontal treatment. It removes pathogenic bacteria in the periodontal pockets more effectively than conventional plaque removal procedures.

Indications

- Safe removal of sub- and supragingival plaque during routine professional tooth cleaning
- Safe removal of plaque and stains on root/dentine surfaces
- Effective bacterial reduction in the periodontal pockets in addition to subgingival scaling during initial periodontal treatment or during supportive periodontal therapy (Recall)
- · Easy and safe removal of extrinsic stains
- · Safe professional cleaning of orthodontic braces

- Effective bacterial reduction in periodontal pockets during clinical maintenance
- Minimal abrasion of enamel and dentin surfaces
- Significantly reduced treatment time compared to manual scaling procedures



Clinpro $^{\text{\tiny{M}}}$ Prophy Powder Bottles

Item No.	Product Information
67001	4 Bottles, 100 g each



Clinpro[™] Prophy Paste

Prophylaxis Polishing Paste

Clinpro™ Prophy Paste contains pumice and is available in three different grits; fine, medium and coarse, meaning the dental hygienist can select the right grit for optimal cleaning and abrasion in every situation.

Indications

 For use in cleaning and polishing procedures, as part of a professionally administrated prophylaxis treatment

Product Benefits

- Specially formulated paste to minimise splattering during polishing
- Three different grits for the right choice in abrasion management, and available in mint (medium and coarse) or cherry (fine) flavour
- Releases fluoride during polishing procedure, to help strengthen teeth and reduce sensitivity



Clinpro™ Prophy Paste Unit-Dose

Item No.	Product Information	
12613	200 Unit-Dose, 2 g each, Fine, Cherry	
12657	200 Unit-Dose, 2 g each, Medium, Mint	
12658	200 Unit-Dose, 2 g each, Coarse, Mint	

Clinpro[™] White Varnish

Desensitizing Varnish

Clinpro™ White Varnish with TCP (Tri-Calcium Phosphate) is a proprietary formula that contains fluoride, calcium and phosphate-components naturally found in saliva.

Indications

• Treatment or prevention of hypersensitive teeth (dentine or enamel)

- Flows better and reaches areas traditional varnishes may miss
- Delivers more fluoride
- Occludes Tubules



Clinpro™ White Varnish Unit-Dose

Item No.	Product Information
12249	50 Unit-Dose, 0.5 ml each, incl. Applicator Brushes in individual foil pouches, Flavor Mint, 1 Patient Pad, 60 Dosage Stickers, Technique Card
12250	100 Unit-Dose, 0.5ml each, incl. Applicator Brushes in individual foil pouches, Flavor Mint, 2 Patient Pads, 100 Dosage Stickers, Technique Card



Clinpro[™] Sealant

Fissure Sealant



Clinpro™ Sealant is a light-cure, low viscosity, fluoride releasing pit and fissure sealant with a unique patented colour change feature.

Indications

 Effective protection for the early prevention of caries in enamel pit an fissures

Product Benefits

Clinpro™ Sealant is pink when applied to the tooth surface, and changes to an opaque off white colour when exposed to light. The pink color helps the dental professional with the accuracy and amount of material placed during the sealant procedure.

- Colour-change technology to visualise placement
- · Contains and releases fluoride
- · Long-lasting protection against caries



Introductory Kit Clinpro™ Sealant Syringes

Item No.	Product Information
12636	Introductory Kit Syringes 2 Syringes Sealant, 1.2 ml each, 1 Syringe Scotchbond Etchant 3 ml, 20 Sealant Syringe Tips Black, 25 Etchant Syringe Tips Blue
12631	Introductory Kit Bottles 2 Bottles Sealant, 6 ml each, 1 Bottle Scotchbond Etchant 9 ml, 2 Applicator Handle, 60 Single-use Brush Tips, 50 Fibre Tips, 1 Mixing Well
	Refills
12637	1 Syringes Sealant 1.2 ml, 10 Sealant Syringe Tips Black
12632	1 Bottle Sealant 6 ml
12621MW	4 Mixing Wells
12626T	10 Sealant Dispensing Tips
7523	2 Syringes Scotchbond Etchant, 3 ml each (Phosphoric Acid), 50 Application Tips
7523T	25 Application Tips
7423	1 Bottle Scotchbond Etchant 9 ml

Concise[™]

White Sealant System

Indications

• Fissure Sealing in combination with the acid etching technique

- Both self-curing and light-curing version available
- · Easy application and check due to white colouring
- The integrity of the sealing can be quickly and safely checked by the patient thanks to the white opaque colouring



Introductory Kit Concise $^{^{\!\scriptscriptstyle\mathsf{TM}}}$

Item No.	Product Information					
	Concise White Sealant – Light Cured					
1930	Introductory Kit					
	1 Bottle Scotchbond Etchant 9 ml, 2 Bottles Concise White Sealant					
	Resinpolymer, 6 ml each, 60 Single-use Brush Tips, 1 Mixing Well,					
	1 Applicator Handle					
1930 W	Refill					
	1 Bottle Concise White Sealant Resinpolymer 6 ml					
	Concise White Sealant – Self Cured					
1910	Introductory Kit					
	1 Bottle Scotchbond Etchant 9 ml, 1 Bottle Concise White Sealant					
	Resin A 6 ml, 1 Bottle Concise White Sealant Resin B 6 ml,					
	60 Single-use Brush Tips, 1 Application Brush, 1 Mixing Well,					
	1 Applicator Handle					



Zaris[™] White & Brite

Tooth Whitening System



Zaris™ White & Brite is an in-office and at-home tooth whitening system that allows an easy way to a brighter smile.

Indications

Zaris™ White & Brite works by neutralising tooth discoloration. As soon as the agent – carbamide peroxide – is activated, oxygen permeates the enamel and reacts with the underlying coloured substances, thus inducing a bleaching effect. This results in whiter and more natural looking teeth.

We recommend bleaching only when the patient meets the following conditions:

- · Good oral hygiene
- · Healthy gums
- Free of caries
- . No anterior restorations

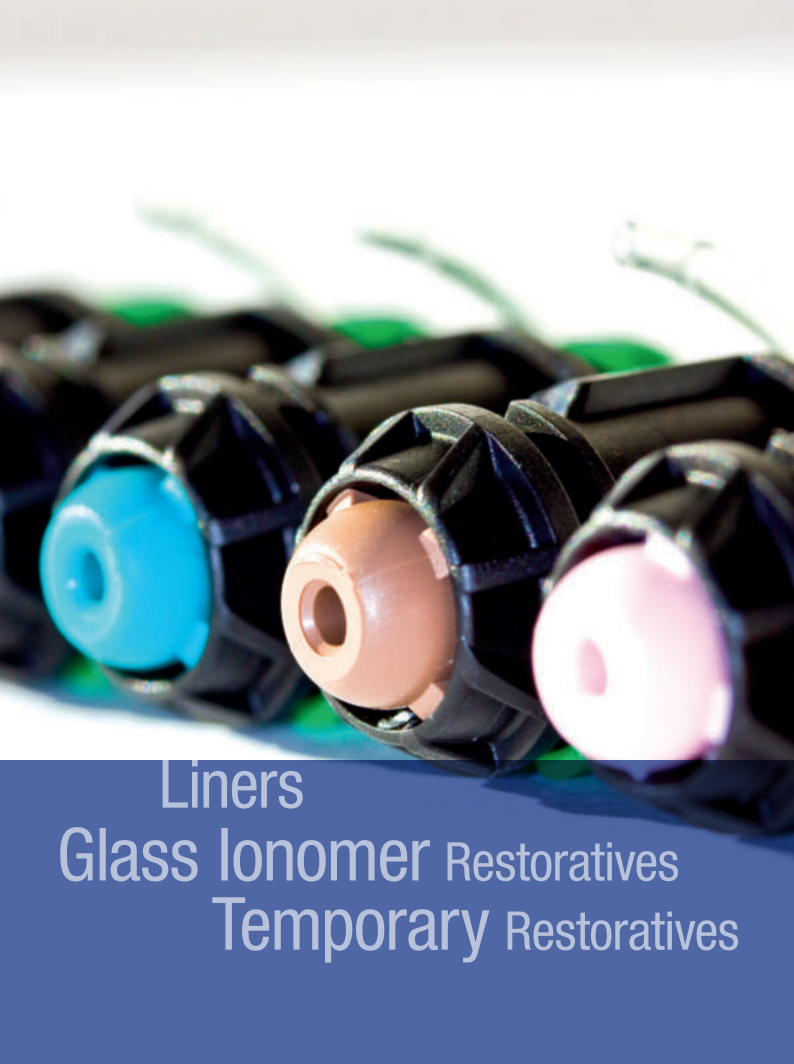
- · Simplified tray-technique
- Available in three concentrations (in-office and at-home)
- · Calibrated syringes to avoid dispensing excess gel



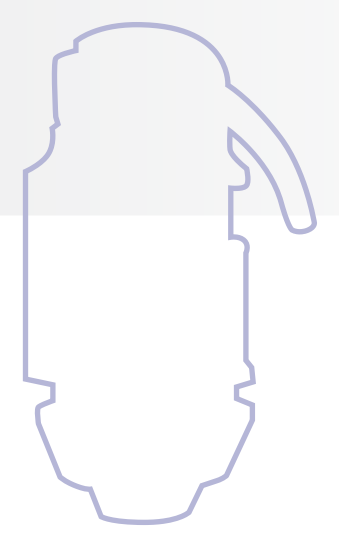
Zaris™ White & Brite Syringes

Item No.	Product Information
	In-Office-Bleaching
12279	1 Single Syringe Carbamide Peroxide 30%
	At-Home-Bleaching
12271	6 Syringes Carbamide Peroxide 16%
	Touch-Up Kits
12276	2 Syringes Carbamide Peroxide 10%
12277	2 Syringes Carbamide Peroxide 16%





Liners Glass Ionomer Restoratives Temporary Restoratives



Liners Ketac™ Bond Ketac™ Bond Aplicap™ Vitrebond™ Plus **Glass Ionomer Restoratives** Ketac™ Molar Aplicap™ Ketac™ Molar Easymix Ketac™ Molar Quick Aplicap™ Ketac™ Fil Plus Ketac™ Fil Plus Aplicap™ Photac™ Fil Quick Aplicap™ Vitremer™ Ketac™ Silver Ketac™ Silver Aplicap™ Ketac™ Silver Maxicap™ **Temporary Restoratives** Cavit[™] Cavit™-W Cavit™-G **Accessories for Glass Ionomers**



Page 18-25

Glass Ionomer Filling Materials from 3M ESPE

3M ESPE has been developing glass ionomer materials for dentistry throughout the past 30 years. Building on this experience the company has continuously optimized its portfolio to offer a complete line of glass ionomers so you will always find a restorative that fits your specific procedural needs. No matter whether you are looking for a metal-reinforced, a resin-modified or a conventional glass ionomer restorative, and irrespective of whether you are planning to restore a molar or an incisor, and prefer automatic or hand mixing, Ketac™ and other products families by 3M ESPE will offer you a material with the desired properties.

- small
- 2 non-occlusal areas
- semi-permanent

										* 0	0.111
	Class I	Class II	Class III	Class V	Base Material/Liner	Fissure Sealant	Primary Teeth Fillings	Temporary Restoration	Core Build up	Working time (including mixing) min:sec	Setting time (from begin of mix) min:sec
GLASS IONOMER RESTORATIV	/ES										
Ketac™ Molar Quick Aplicap™ Aplicap™ Easymix High Viscosity Glass Ionomer	0	0	•	•	•	•	•	•	•	1:40 2:00 3:00	3:30 4:30 5:00
Ketac™ Fil Plus Aplicap™ Handmix Version Glass Ionomer	0		•	•		•	•			1:30 2:00	7:00 7:00
Ketac™ Silver Aplicap™ Maxicap™ Handmix Version Silver Reinforced Glass lonomer	0			•	•		•	•	•	2:00 2:00 4:00	5:00 5:00 7:00
Ketac™ Bond Aplicap™ Handmix Version Glass Ionomer					•	•			•	1:45 2:00	4:00 4:00
RESIN MODIFIED GLASS IONO	MER RES	TORATIVE	s								
Photac™ Fil Quick Aplicap™ Resin Modified Glass Ionomer	00	©	•		•	•	•			2:00	
Vitremer™ Resin Modified Glass Ionomer	0	©	•	•	•		•	•	•	3:00	
Vitrebond™ Plus Resin Modified Glass Ionomer					•					2:50	5:00
TEMPORARY FILLING MATERIALS											
Cavit™								•			



Ketac™ Bond / Aplicap™

Glass Ionomer Base Material

Ketac $^{\text{\tiny{M}}}$ Bond is a radiopaque glass ionomer base material in handmix version or in the Aplicap $^{\text{\tiny{M}}}$ System from 3M ESPE.

Indications

- Base material for sandwich technique
- · Cavity lining
- · Extended fissure sealing

Product Benefits

- · High radiopacity
- · High fluoride release
- The Aplicap™ System offers simple handling, constant working properties and reliable quality



Refill Ketac™ Bond Aplicap

Item No.	Product Information
37390	Double Pack Ketac Bond Handmix
	2 Powder 10 g each, Shade yellow, 1 Liquid 12 ml
	Refills Ketac Bond Handmix
37330	1 Powder 10 g, Shade yellow
37320	1 Liquid 12 ml
37350	Refill Ketac Bond Aplicap
	50 Capsules, Shade yellow

Vitrebond™ Plus

Light-Cure Glass Ionomer Liner/Base

Vitrebond™ Plus offers excellent protection and accurate dispensing with its convenient new paste-liquid formula.

Indications

Cavity liner under composite, amalgam, metal and ceramic restorations, i.e.

- Direct anterior and posterior restorations (Classes I, II, III, IV and V)
- Indirect inlays, onlays and veneers
- Sandwich technique

- Accurate, mess-free dispensing, with no additional hardware required. Click, mix and use.
- Low micro-leakage (comparable to original Vitrebond[™] liner/base) reduces post-op sensitivity
- Reduces the effect of polymerization shrinkage







Single Pack Vitrebond™ Plus

Item No.	Product Information
7571	Single Pack
	1 Clicker 10 g, 1 Mixing Pad
7572	Double Pack
	2 Clickers 10 g each, 1 Mixing Pad

Ketac™ Molar 20

Glass Ionomer Restorative Material



For decades, 3M™ ESPE™ has been the trailblazer in the glass ionomer success story. Ketac™ Molar provides excellent results with little effort for many indications.

Indications

- Single-surface fillings in posterior areas
- Core build-ups
- Primary teeth fillings (as amalgam substitute)
- Cervical fillings in posterior region
- Minimally Invasive Dentistry (MID)
- Base material for single- and multiple-surface composite fillings

- Excellent mechanical properties for posterior teeth
- Bulk-fill convenience
- Ketac[™] Molar Quick Aplicap[™] for fast setting posterior restoration



Introductory Kit Ketac™ Molar Aplicap™

Product Information						
Starter Kit Ketac Molar Easymix						
1 Powder 12.5 g, Shade A3, 1 Liquid 10 g, 1 Ketac Conditioner, 1 Ketac Glaze, 1 Mixing Pad, Accessories						
Starter Kit Ketac Molar for M.I. incl. A.R.T.						
1 Powder 15 g, Shade A3, 1 Liquid 10 g, Accessories						
Refills Ketac Molar Easymix						
1 Powder 12.5 g, Shade A3						
1 Liquid 10 g						
Refills Ketac Molar Aplicap						
50 Capsules assorted in the Shades A1, A3, A4, DYO						
50 Capsules, Shade A1						
50 Capsules, Shade A3						
20 Capsules, Shade A4						
20 Capsules, Shade DYO						
Refills Ketac Molar Quick Aplicap						
50 Capsules assorted in the Shades A1, A2, A3, A4, B2						
50 Capsules, Shade A1						
50 Capsules, Shade A2						
50 Capsules, Shade A3						
50 Capsules, Shade A4						
50 Capsules, Shade B2						
20 Capsules, Shade A2						
20 Capsules, Shade A3						
20 Capsules, Shade B2						



Ketac[™] Fil Plus / Aplicap[™]

Glass Ionomer Filling Material

Ketac™ Fil Plus Glass Ionomer Filling Material is available in a handmix version or in the convenient Aplicap™ System, which offers simple handling, constant working properties and reliable quality.

Indications

- Permanent class III and V restorations
- · Permanent class I small restorations
- Primary teeth fillings
- Fissure sealing
- Fillings of cervical erosions
- Fillings prior to crown preparation

- 8 shades to achieve natural aesthetics
- Expansion coefficient similar to tooth structure
- Radiopaque
- · High fluoride release
- Reduces risk of secondary caries due to fluoride release



Introductory Kit Ketac™ Fil Plus Aplicap™

Item No.	Product Information
55291	Starter Kit Ketac Fil Plus Handmix
	1 Powder 10 g, Shade A3, 1 Liquid 10 g, 1 Ketac Glaze, 1 Ketac
	Conditioner, Mixing Pad
	Refills Ketac Fil Plus Handmix
55270	1 Powder 10 g, Shade A1 light
55280	1 Powder 10 g, Shade A2 light-yellow
55290	1 Powder 10 g, Shade A3 yellow
55300	1 Powder 10 g, Shade A3.5 brown
55310	1 Powder 10 g, Shade A4 yellow-brown
55330	1 Powder 10 g, Shade C3 grey-brown
55260	1 Liquid 10 g
55000	Introductory Kit Ketac Fil Plus Aplicap
	50 Capsules assorted in the Shades A2, A3, A3.5, A4, 1 Aplicap
	Activator, 1 Aplicap Applier, 1 Ketac Conditioner, 1 Ketac Glaze,
	1 Mixing Pad, Accessories
	Refills Ketac Fil Plus Aplicap
55010	50 Capsules, assorted in the Shades A2, A3, A3.5, A4
55020	50 Capsules, Shade A1 light
55030	50 Capsules, Shade A2 light-yellow
55040	50 Capsules, Shade A3 yellow
55050	50 Capsules, Shade A3.5 brown
55060	50 Capsules, Shade A4 yellow-brown
55070	50 Capsules, Shade C2 grey
55080	50 Capsules, Shade C3 grey-brown
55090	50 Capsules, Shade DGO dark-grey
55100	Giant Pack Ketac Fil Plus Aplicap 300 Capsules, Shade A3

Photac[™] Fil Quick Aplicap[™]

Light-Curing Glass Ionomer Restorative Material



Treatment with Photac™ Fil Quick Aplicap™, means making a perfect glass ionomer filling with just a few quick steps.

Indications

- Primary teeth restorations
- Permanent Class III and V restorations
- Permanent small Class I restorations
- Semi-permanent Class I and II restorations
- Fissure sealing

- Quick and easy to use, especially with impatient children or anxious patients
- High fluoride release protects against secondary caries



Introductory Kit Photac™ Fil Quick Aplicap™

Item No.	Product Information
61000	Introductory Kit
	50 Capsules assorted in the Shades A1, A2, A3, A3.5, B2, B3, C4,
	DBO, 1 Aplicap Activator, 1 Aplicap Applier
	Refills
61090	50 Capsules in the Shades A1, A2, A3, A3.5, B2, B3, C4, DB0
61010	20 Capsules, Shade A1
61020	50 Capsules, Shade A2
61030	50 Capsules, Shade A3
61060	50 Capsules, Shade A3.5
61050	50 Capsules, Shade B2
61040	50 Capsules, Shade B3
61070	20 Capsules, Shade C4
61080	20 Capsules, Shade DBO



Vitremer™

Core Build-up/Restorative



Vitremer $^{\text{\tiny{M}}}$ is a glass ionomer core build-up and restorative material with patented Triple Curing Technology.

Indications

- Core build-ups prior crown placement
- Filling undercuttings in preparation of crowns
- Class I and II restorations in primary teeth
- Permanent class III and V restorations
- Restauration of root caries lesions
- · Cavity lining

- Patented triple curing technology: Light-curing, chemical curing and additive glass ionomer setting reaction
- Highly aesthetic due to 7 standard and 2 special shades
- · Low abrasion
- · High fluoride release



Introductory Kit Vitremer™

Item No.	Product Information
3303 i	Introductory Kit 6 Powders assorted in the Shades A3, A4, C2, C4, Paedo, Blue (5 g each), 1 Primer 6.5 ml, 2 Liquids 8 ml each, 1 Finishing Gloss 6.5 ml, 60 Single-Use Brushes, 50 Application Tips, 1 Mixing Pad (7.5 x 13 cm), 1 Mixing Well, 1 Vitremer Shade Guide, Accessories
3303 MP- A3	Mini Kit A3 1 Powder 5 g, Shade A3, 1 Liquid 2.5 ml, 1 Primer 2 ml, 1 Finishing Gloss 2 ml, 10 Empty Capsules Spoon, 1 Mixing Pad
3303 MP- Paedo	Mini Kit Paedo 1 Powder 5 g, Shade P (Paedo), 1 Liquid 2.5 ml, 1 Primer 2 ml, 1 Finishing Gloss 2 ml, 10 Empty Capsules Spoon, 1 Mixing Pad
3303 MP- Blue	Mini Kit Blue 1 Powder 5 g, Shade Blue (core build-ups), 1 Liquid 2.5 ml, 1 Primer 2 ml, 1 Finishing Gloss 2 ml, 10 Empty Capsules Spoon, 1 Mixing Pad
	Refills
3303 A3	1 Powder 9 g, Shade A3, 1 Scoop
3303 A3.5	1 Powder 9 g, Shade A3.5, 1 Scoop
3303 A4	1 Powder 9 g, Shade A4, 1 Scoop
3303 B2	1 Powder 9 g, Shade B2, 1 Scoop
3303 B3	1 Powder 9 g, Shade B3, 1 Scoop
3303 C2	1 Powder 9 g, Shade C2, 1 Scoop
3303 C4	1 Powder 9 g, Shade C4, 1 Scoop
3303 Paedo	1 Powder 9 g, Shade Paedo (primary tooth restauration), 1 Scoop
3303 P	1 Primer 6.5 ml
3303 L	1 Liquid 8 ml
3303 FG	1 Finishing Gloss 6.5 ml

Ketac™ Silver / Aplicap™ / Maxicap™

Silver Reinforced Glass Ionomer Restorative Material



Ketac Silver restorative is available in a convenient Aplicap™ or Maxicap™ delivery for core build-ups, small posterior and primary tooth restaurations.

Indications

- Core build-ups prior crown placement
- · Permanent class I and V restorations
- Primary teeth fillings

Product Benefits

- Good thermal and electrical insulating properties
- Silver particles are sintered into the glass
- · Ketac Silver contains no amalgam



Refill Ketac™ Silver Maxicap™

Item No.	Product Information
37800	Introductory Kit Ketac Silver Handmix 1 Powder 25g, 1 Liquid 12 ml, 1 Mixing Pad
	Refills Ketac Silver Handmix
37810	1 Powder 25 g
37820	1 Liquid 12 ml
37006	Introductory Kit Ketac Silver Aplicap 50 Aplicap Capsules, 1 Aplicap Activator, 1 Aplicap Applier, 1 Ketac Conditioner, 1 Ketac Glaze
56203	Introductory Kit Ketac Silver Maxicap 50 Maxicap Capsule, 1 Maxicap Activator, 1 Maxicap Applier
	Refills Ketac Silver Aplicap / Maxicap
37010	50 Aplicap Capsules
56210	50 Maxicap Capsules
37030	Giant Pack Ketac Silver Aplicap 300 Aplicap Capsules

Cavit[™]/Cavit[™]-W/Cavit[™]-G

Temporary Filling Material

Cavit™ is the Evergreen from 3M ESPE.

Indications

- Cavit (high surface hardness):
 Temporary filling of occlusion-loaded restorations
- Cavit-W (reduced final hardness, increased adhesion):
 Temporary filling after endodontic treatments
- Cavit-G (removable completely without burs): Inlay-preparation

- Proven filling material for temporary fillings
- Simple to apply with filling instrument
- · Quick and void-free curing in a moist environment



Normal Pack Cavit™

Normal Packs
Cavit
10 Tubes, 7 g each
Cavit-W
10 Tubes, 7 g each
Refill Packs
Cavit
1 Glass with Screw-on lid 28 g
Cavit-W
1 Glass with Screw-on lid 28 g
Cavit-G
1 Glass with Screw-on lid 28 g



Accessories

for Glass Ionomers



Item No.	Product Information
	Mixing Pads for Glass Ionomers
1961 P	4 Mixing Pads (6.5 x 7.5 cm)
70128	10 Mixing Pads small (15.4 x 8.7 cm)
70144	10 Mixing Pads universal (8 x 7 cm)
70190	10 Mixing Pads large (18 x 12.5 cm)
70180	10 Mixing Pads extra large (24 x 15 cm)
	Ketac™ Conditioner for Dentin Pre-Treatment
37470	1 Liquid 10 ml
37190	Ketac™ Glaze Light Curing Glaze
	1 Bottle 2.5 g
3303 FG	Vitremer™ Finishing Gloss
	1 Bottle 6.5 ml
3303 P	Vitremer™ Primer
	1 Bottle 6.5 ml

Item No.	Product Information
	Aplicap™ / Maxicap™ Accessories
73040	1 Aplicap Activator
73050	1 Aplicap Applier
73060	1 Maxicap Activator
73070	1 Maxicap Applier
3303 DT	50 Application Tips with pistons for Vitremer
37180	1 Combi Pack Maxicap Activator/Applier
37160	1 Combi Pack Aplicap Activator/Applier





Adhesive Systems Composite Restoratives

Adhesive Systems

Adper™ Easy Bond

Adper™ Scotchbond™ 1 XT

Adper™ Prompt™ L-Pop™

Adper™ Scotchbond™ Multi-Purpose

Adper[™] Scotchbond[™] Multi-Purpose Plus

Scotchbond™ Etchant

Scotchbond™ Dual Cure

Accessories for Adhesives,

Composites and Compomers

Composite Restoratives

Filtek™ Supreme XTE Universal Restorative

Filtek™ Supreme XTE Flowable Restorative

Filtek™ Z500

New!

Filtek™ Z250

Z100™ MP

F2000 Compomer

Filtek™ Silorane

Filtek™ P60

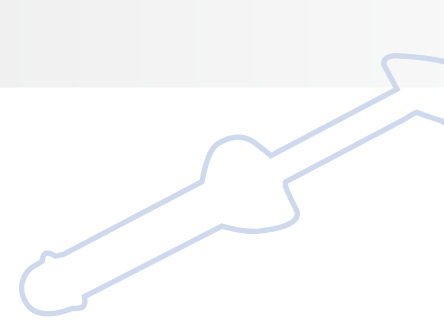
Concise[™] Composite

Finishing and Polishing System

Sof-Lex™ Polishing Discs

Sof-Lex™ Finishing Strips

Page 28-41





Adhesive Solutions from 3M ESPE

Every day, dental professionals help us identify their needs. And scientists at 3M ESPE have leveraged 3M's unmatched knowledge in adhesive technology to meet those needs with a full line of high-performance products. No matter how you like to work, we have you covered.



	Adper™ Easy Bond Self-Etch Adhesive	Adper™Prompt™ L-Pop™ Self-Etch Adhesive	Adper™ Scotchbond™ 1XT Total-Etch Adhesive	Adper™ Scotchbond™ Multi-Purpose Adhesive
HANDLING				
Technique	Self-Etch	Self-Etch	Total-Etch	Total-Etch
Components	or —	-	or	
Unit-dose delivery	•	•	•	
Works on wet or dry dentin*	•	•	•	•
PROPERTIES				
Film thickness	approximately 10 μm	approximately 10 μm	approximately 10 μm	approximately 20 μm
Filled	•		•	
Visual Control		0		
APPLICATION TIME	35 seconds	43 seconds	57 seconds	48 seconds
INDICATIONS				
Direct	•	•	•	•
Indirect	0		0	©
Desensitization of root surfaces	•	•	•	
Sealants		•		

^{*}Desiccation not recommended with any 3M ESPE adhesive product. All 3M ESPE adhesives are designed to tolerate a wide range of surface moisture conditions.



Activation Control: Visible control indicates whether or not the L-Pop™ system has been adequately activated.

When used in combination with 3M[™] ESPE[™] RelyX[™] ARC Adhesive Resin Cement.

Adper[™] Easy Bond

Self-Etch Adhesive



Adper™ Easy Bond Self-Etch Adhesive is a simple one component, one coat, self-etch adhesive solution.

Indications

- · All classes of fillings with light-curing composite or compomer
- · Core build-ups made of light-curing composite
- · Repair of composite or compomer fillings
- Root surface desensitization
- Intraoral repair of existing composite, porcelain fused to metal, and all ceramic restorations
- Cementation of indirect restorations (composite or compomer, ceramic and metal, after light-curing and when combined with 3M™ ESPE™ RelyX™ ARC Adhesive Resin Cement

Product Benefits

In addition to being fast and moisture tolerant, it offers:

- Strong and consistent bond performance
- · Virtually no post-operative sensitivity
- · Self-etch with selective enamel etch option

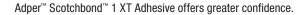


Introductory Pack Unit Dose Adper™ Easy Bond

Item No.	Product Information
41245	Introductory Kit
	1 Bottle Adhesive Vial 5 ml, 50 Disposable Mixing wells,
	50 Disposable Microbrushes
41246	Refill
	1 Bottle Adhesive Vial 5 ml
41248	Introductory Pack Unit Dose
	40 Unit Dose
41249	Giant Pack Unit Dose
	100 Unit Dose
41252	Bulk Pack Unit Dose
	200 Unit Dose

Adper™ Scotchbond™ 1 XT

Total-Etch Adhesive



Indications

- Direct, light-cured composite and compomer restorations
- Bonding of ceramic veneers in combination with 3M™ ESPE™ RelyX™ Veneer Cement
- Indirect restorations made of metal, ceramic or composite in combination with 3M™ ESPE™ RelyX™ ARC Adhesive Resin Cement
- · Desensitisation of sensitive cervical areas
- Corrections and repairs to ceramics, PFM and composite restorations

- Superior bond strength provides exceptional bonding performance
- Nanofiller is stable and will not settle no shaking required
- Compatible with all light-cured composite restoratives available today





Normal Pack Unit Dose Adper $^{\mathsf{m}}$ Scotchbond $^{\mathsf{m}}$ 1 XT

Item No.	Product Information
4241	Introductory Kit
	1 Bottle Adhesive 6 ml, 2 Syringes Scotchbond Etchant,
	3 ml each (Phosphoric Acid), 25 Application Tips for Scotchbond
	Etchant, 48 Single-Use Mixing Wells, 60 Single-Use Brush Tips,
	1 Brush Handle
	Refills
4242	1 Bottle Adhesive 6 ml
51010	Normal Pack Unit Dose
	40 Adper Scotchbond 1 XT Unit Dose 4.8 ml,
	1 Syringe Scotchbond Etchant 3 ml (Phosphoric Acid),
	25 Application Tips for Scotchbond Etchant
51011	Giant Pack Unit Dose
	100 Adper Scotchbond 1 XT Unit Dose 12.0 ml,
	1 Syringe Scotchbond Etchant 3 ml (Phosphoric Acid),
	25 Application Tips for Scotchbond Etchant



Adper[™] Prompt[™] L-Pop

Self-Etch Adhesive

Adper™ Prompt™ L-Pop is an all-in-one adhesive in the innovative L-Pop for direct restorations.

Indications

- Adhesive for conventional light-cured composite and compomer restoratives
- Adhesive for pit and fissure sealants
- Desensitization of exposed root surfaces

Product Benefits

- Bonds to dentin, cut enamel and uncut enamel without separate etch step
- Clinically proven over 100 million applications
- Reduces the risk of post-operative sensitivity, desensitizes hypersensitive root surface
- Yellow colour of the mixture for excellent visual control







Giant Pack Adper™ Prompt™ L-Pop™

Item No.	Product Information
41925	Normal Pack
	40 Adper Prompt L-Pop (4.8 ml)
	with Standard/Red Single-Use Applicators M
41926	Giant Pack
	100 Adper Prompt L-Pop (12.0 ml)
	with Standard/Red Single-Use Applicators M
41928	Economy Pack
	500 Adper Prompt L-Pop (60 ml)
	with Standard/Red Single-Use Applicators M
41923	Mini Pack
	20 Adper Prompt L-Pop (2.4 ml)
	with Fine/Yellow Single-Use Applicators XS

Adper[™] Scotchbond[™]

Multi-Purpose Adhesive

Adper[™] Scotchbond[™] Multi-Purpose Adhesive has a proven, long-term clinical history of strength and reliability.

Indications

- Direct, light-cured composite and compomer restorations
- Bonding of ceramic veneers in combination with 3M™ ESPE™ RelyX™ Veneer Cement
- Corrections and repairs to ceramics, PFM and composite restorations

- Complete dental bonding system with dual-cure capabilities
- · Allows confident use for any application
- · Creates strong and reliable bonds both to wet and dry surfaces





Introductory Kit Adper™ Scotchbond™ MP

Introductory Kit
1 Bottle Primer 8 ml, 1 Bottle Adhesive 8 ml, 2 Syringes Scotchbond
Etchant, 3 ml each (Phosphoric Acid), 25 Application Tips for
Scotchbond Etchant, 60 Single-Use Brushes, 3 Applicator Handles,
1 Mixing Well
Refills
1 Bottle Primer 8 ml
1 Bottle Adhesive 8 ml
2 Syringes Scotchbond Etchant, 3 ml each (Phosphoric Acid),
50 Application Tips
1 RelyX Ceramic Primer, 5 ml



Adper[™] Scotchbond[™]

Multi-Purpose Plus

THE DENIAL ADVISOR 2007 Preferred Product

Adper $^{\mathbb{M}}$ Scotchbond $^{\mathbb{M}}$ Multi-Purpose Plus offers additional indications with components of the Adper $^{\mathbb{M}}$ Scotchbond $^{\mathbb{M}}$ Multi-Purpose Adhesive system.

Indications

- Luting of indirect restorations including Maryland bridges and posts with 3M™ ESPE™ RelyX™ ARC Resin Cement
- . Bonding of orthodontic brackets

Product Benefits

- Dual-curing
- One system for all indications
- Bonds extremely well to enamel and dentin



Refill Bottle Adper™ Scotchbond™ Adhesive

Item No.	Product Information
	Refills
7542	1 Bottle Primer 8 ml
7543	1 Bottle Adhesive 8 ml
7546	1 Bottle Activator 4 ml
7547	1 Bottle Catalyst 4 ml
2721	1 Bottle RelyX Ceramic Primer 5 ml
7523	2 Syringes Scotchbond Etchant, 3 ml each (Phosphoric Acid),
	50 Application Tips

Scotchbond[™] Etchant

Phosphoric Acid for Enamel and Dentin Etching

- Contains 35% phosphoric acid
- The syringe version is coloured blue, which makes precise application easier
- The flexible tip can be individually adjusted before application
- The bottle version has a new low-viscosity gel-like consistency
- . Does not dry out and retains its consistency
- Etching liquid is a thin fluid and contains 37% phosphoric acid



Refill Scotchbond™ Etchant

Item No.	Product Information						
	Refills						
7523	2 Syringes Scotchbond Etchant, 3 ml each (Phosphoric Acid) 50 Application Tips						
7523 T	25 Application Tips						
7423	1 Bottle Scotchbond Etchant 9 ml						
1923	1 Bottle Etching Liquid 9 ml						



Scotchbond[™] Dual Cure

Adhesive System

Indications

- · Cavities of all classes
- Lining of sensitive cervical areas

- Dual-curing
- Tried-and-tested system



Introductory Kit Scotchbond™ Dual Cure

Item No.	Product Information							
7535	Introductory Kit 1 Bottle Solution 1 (Liquid) 5 ml, 1 Bottle Solution 2 (Resin) 5 ml,							
	1 Bottle Scotchbond Etchant 9 ml (Phosphoric Acid), 1 Mixing Well, 2 Application Brushes							
	Refills							
7533 L	1 Bottle Solution 1 (Liquid) 5 ml							
7533 R	1 Bottle Solution 2 (Resin) 5 ml							
7423	1 Bottle Scotchbond Etchant 9 ml (Phosphoric Acid)							



Accessories

for Adhesives, Composites and Compomers



Item No.	Product Information Refills								
1919 B	60 Single-Use Brush Tips								
1919 F	100 Single-use Application Tips								
3303 DT	50 Application Tips with Piston for Vitremer								
3402	120 Bendable Applicator Brushes (blue, green, red, yellow)								
1994 S	50 Mixing Sticks								
7522 S	200 Mini-Sponges								
5707 SD	1 Capsule Dispenser								
1919	3 Handpieces, coloured, 12 Single-Use Brush Tips								

Item No.	Product Information
1961 P	4 Mixing Pads (6.5 cm x 7.5 cm) for Glass Ionomers
1994 P	10 3M ESPE Concise Mixing Pads (5 cm x 4 cm)
7544	4 Mixing Wells for Adhesives
3401 W	96 Disposable Mixing Wells (white)
42380	50 Brushes M (Regular, Grey Single-Use applicators)
41904	50 Brushes XS (Fine, Yellow Single-Use applicators)
47801	80 Single-Use Brushes
74088	1 Brush Grip for Single-Use Brushes



Universal Restoratives from 3M ESPE

A trusted leader in composite filling materials, 3M ESPE provides you with a range of dental restoratives that stand for reliable clinical performance. Through the incorporation of nano technology in some universal as well as flowable composites, 3M ESPE has been first to combine lasting polish, easy handling, high strength and wear resistance into one single product, a nanocomposite. An additional achievement was the invention of a new matrix technology for a posterior composite with minimized polymerization shrinkage. Take a look at the diverse products in different price categories to learn more about their benefits.

							o sn	nall e	② repair of resin and acrylic temporary materials (e.g. Protemp [™] 4)		
						Base		Primary			Indirect
Indications	Class I	Class II	Class III	Class IV	Class V	Material/ Liner	Fissure Sealant	Teeth Fillings	Temporary Restoration	Core Build up	Inlays, Onlays, Veneers
COMPOSITE RESTORATIVE											
Filtek™ Supreme XTE Universal Composite	•	•	•	•	•			•		•	•
Filtek™ Supreme XTE Flowable Flowable Composite			•		0	•	•		0		
Filtek™ Z500 Universal Restorative	•	•	•	•	•			•		•	•
Filtek™ Silorane Low-Shrink Posterior Composite	•	•									
Filtek™ Z250 Universal Composite	•	•	•	•	•			•		•	•
Z100™ MP Universal Composite	•	•	•	•	•			•			•
Filtek™ P60 High Viscosity Composite	•	•								•	•
COMPOMERE											
F2000 Compomere Restorative	•	•	•	•		•		•		•	
FISSURE SEALANT											
Clinpro™ Sealant Composite Fissure Sealant							•				



Filtek™ Supreme XTE

Universal Restorative

Filtek™ Supreme XTE is a high-performance, versatile nanocomposite: Lifelike aesthetics and exceptional strength for long-lasting anterior and posterior restorations.

Indications

- Direct anterior and posterior restorations (Classes I, II, III, IV and V)
- Minimally Invasive Dentistry (MID)
- Sandwich technique with glass ionomer resin material
- Cusp buildup
- Core buildup
- Splinting
- Indirect anterior and posterior restorations including inlays, onlays and veneers

Product Benefits

Lifelike aesthetics:

- · Excellent polish and polish rentention
- Wide range of shades and opacities
- Improved fluorescence

Simple to Use:

- Exceptional handling
- More body shades for single-shade restorations
- Capsules and syringes are color-coded by opacity
- · Bold, easy-to-read labels

Unique nanofiller technology:

- Better polish retention than a microfill
- Wears better than leading competitors
- Outstanding strength for anterior and posterior use

Item No.	Product Information		
4911S	Introductory Kit Single Shade Capsules		
	40 Capsules, 0.2 g each, in the Body Shades A2 and A3 (20 each),		
	Technique Guides		
4910S	Introductory Kit Single Shade Syringes		
	4 Syringes, 3 g each, in the Body Shades A2 and A3 (2 each),		
	Technique Guides		
4911D	Introductory Kit Dual Shade Capsules		
	40 Capsules, 0.2 g each, in the Dentin Shades A3, A4 and Enamel		
	Shades A2, A3 (10 each), 1 Shade Selection Wheel; Technique		
	Guides		
4910D	Introductory Kit Dual Shade Syringes		
	4 Syringes, 3 g each, in the Dentin shades A3, A4 and Enamel		
	Shades A2, A3 (1 each), 1 Shade Selection Wheel; Technique Guides		
4911P	Professional Kit Capsules		
	160 Capsules, 0.2 g each: 10 each of Dentin Shades: A2, A3, A4;		
	20 each of Body Shades: A2, A3, A3.5, A4; 10 each of Enamel		
	shades: A1, A2, A3, W; 10 each of Translucent shades: AT;		
	In plastic reusable case; 1 Shade selection Wheel; Technique Guides		
4910P	Professional Kit Syringes		
	12 Syringes, 3 g each, in the Dentin Shades A2, A3, A4, Body		
	Shades A2, A3, A3.5, A4, Enamel Shades A1, A2, A3, W and		
	Translucent Shades: AT, 1 Shade Selection Wheel, Technique Guides		







Professional Kit Filtek™ Supreme XTE Capsules

Refills

Dentine Shades	Syringes	Capsules	
A1D	4910A1D	4911A1D	
A2D	4910A2D	4911A2D	
A3D	4910A3D	4911A3D	
A4D	4910A4D	4911A4D	
B3D	4910B3D	4911B3D	
C4D	4910C4D	4911C4D	
WD (white)	4910WD	4911WD	
Body Shades	Syringes	Capsules	
A1B	4910A1B	4911A1B	
A2B	4910A2B	4911A2B	
A3B	4910A3B	4911A3B	
A3.5B	4910A3.5B	4911A3.5B	
A4B	4910A4B	4911A4B	
A6B	4910A6B	4911A6B	
B1B	4910B1B	4911B1B	
B2B	4910B2B	4911B2B	
B3B	4910B3B	4911B3B	
B5B	4910B5B	4911B5B	
C1B	4910C1B	4911C1B	
C2B	4910C2B	4911C2B	
C3B	4910C3B	4911C3B	
D2B	4910D2B	4911D2B	
D3B	4910D3B	4911D3B	
WB (white)	4910WB	4911WB	
XWB (extra white)	4910XWB	4911XWB	
Enamel Shades	Syringes	Capsules	
A1E	4910A1E	4911A1E	
A2E	4910A2E	4911A2E	
A3E	4910A3E	4911A3E	
B1E	4910B1E	4911B1E	
B2E	4910B2E	4911B2E	
D2E	4910D2E	4911D2E	
WE (white)	4910WE	4911WE	
XWE (extra white)	4910XWE	4911XWE	
Translucent Shades	Syringes	Capsules	
CT (clear)	4910CT	4911CT	
BT (blue)	4910BT	4911BT	
GT (grey)	4910GT	4911GT	
AT (amber)	4910AT	4911AT	
-			

1 Refill Syringes includes 1 Syringe, 3 g

1 Refill Capsules Dentine, Enamel and Translucent Shades includes 10 Capsules, $0.2\ g$ each

1 Refill Capsules Body Shades includes 20 Capsules, 0.2 g each



Filtek™ Supreme XTE Flowable

Flowable Restorative



 $\label{eq:continuous} \textbf{Filtek}^{\text{\tiny{M}}} \ \ \textbf{Supreme} \ \ \textbf{XTE} \ \ \textbf{Flowable} \ \ \textbf{Restorative} \ \ \textbf{offers} \ \ \textbf{flow-on-demand} \\ \textbf{handling} \ \ \textbf{from} \ \ \textbf{either} \ \ \textbf{capsules} \ \ \textbf{or} \ \ \textbf{syringes}.$

Indications

- Base/liner under direct restorations
- Undercut blockout
- Class III and V restorations
- Restoration of minimally invasive cavity preparations (including small, nonstress-bearing occlusal restorations)
- Repair of small defects in aesthetic indirect restorations
- · Pit and fissure sealant
- Repair of resin and acrylic temporary materials

Product Benefits

- · Excellent aesthetics
- Unsurpassed polish retention*
- Low wear



Refill Filtek™ Supreme XTE Flowable Syringes A3

Refills

Shades	Syringes	Capsules
A1	4920A1	4921A1
A2	4920A2	4921A2
A3	4920A3	4921A3
A3.5	4920A3.5	4921A3.5
A4	4920A4	4921A4
B1	4920B1	4921B1
B2	4920B2	4921B2
C2	4920C2	4921C2
D2	4920D2	4921D2
W (white)	4920W	4921W
XW (extra white)	4920XW	4921XW
0A3	49200A3	49210A3

¹ Refill Syringes A Shades includes 2 Syringes, 2.0 g each, 20 Dispensing Tips **All other Refills Syringes** include 1 Syringe, 2.0 g, 20 Dispensing Tips



^{*}Versus competitive materials tested

¹ Refill Capsules A Shades includes 20 Capsules, 0.2 g each **All other Refills Capsules** include 10 Capsules, 0.2 g each

Filtek[™] Z500

Universal Restorative

New!

Our proven Z-line (Z100 $^{\text{\tiny M}}$, Filtek $^{\text{\tiny M}}$ Z250) has been improved with nanotechnology. The result: Filtek $^{\text{\tiny M}}$ Z500 restorative, with reduced stickness for optimal handling.

Indications

- Direct anterior and posterior restorations (including occlusal surfaces
- · Sandwich technique with glass ionomer resin material
- · Core build-up
- Splinting
- Indirect anterior and posterior restorations including inlays, onlays and veneers

Product Benefits

- · Easily sculptable and non-sticky
- · Good polish retention and low wear
- Available in 8 universal shades and one opaque shade

Item No.	Product Information
8020TP	Starter Kit Syringes
	3 Syringes, 3 g each, in the Shades A2, A3, A3.5
8021TP	Starter Kit Capsules
	60 Capsules, 0.2 g each, in the Shades A2, A3, A3.5 (20 each)



Starter Kit Filtek™ Z500 Syringes

Refills

Shades	Syringes	Capsules
A1	8020A1	8021A1
A2	8020A2	8021A2
A3	8020A3	8021A3
A3.5	8020A3.5	8021A3.5
A4	8020A4	8021A4
B2	8020B2	8021B2
C2	8020C2	8021C2
D2	8020D2	8021D2
0A3	80200A3	80210A3

- 1 Refill Syringes includes 1 Syringe, 3 g
- 1 Refill Capsules includes 20 Capsules, 0.2 g each

Filtek™ Z250

Universal Restorative System

Filtek™ Z250 Universal Restorative with the reliable hybrid technology of 3M ESPE, has been proven over a million times. It is ideally suited for convenient single-shade restorations in the anterior and especially in the posterior region.

Indications

- Direct anterior and posterior restorations
- Indirect inlays, onlays and veneers
- Sandwich technique
- Core build-up
- Cusp build-up
- Splinting

Product Benefits

- Long-term clinical experience
- Easily sculptable and virtually non-sticky
- Patented zirconium/silica filler for contrast rich radiopacity

Item No.	Product Information
6020	Introductory Kit Syringes
	4 Syringes, 4 g each in the Shades A2, A3.5, A4, B3, 1 Bottle
	Sotchbond 1 XT Adhesive 3 ml, 1 Syringe Scotchbond Etchant 3 ml,
	Accessories, Shade Guide, Trial Kit Sof-Lex Pop-On XT Polishing
	Discs





Introductory Kit Filtek™ Z250 Syringes

Refills

Shades	Syringes	Capsules
A1	6020A1	6021A1
A2	6020A2	6021A2
A3	6020A3	6021A3
A3.5	6020A3.5	6021A3.5
A4	6020A4	6021A4
B1	6020B1	6021B1
B2	6020B2	6021B2
B3	6020B3	6021B3
C2	6020C2	6021C2
D3	6020D3	6021D3
I	60201	60211
UD	6020UD	6021UD

- 1 Refill Syringes includes 1 Syringe, 4 g
- 1 Refill Capsules includes 20 Capsules, 0.2 g each



Z100™ MP

Restorative System



Z100™ MP Restorative material is a visible light-activated, radiopaque, restorative composite designed for use in both anterior and posterior restorations.

Indications

- Direct anterior and posterior restorations (Classes I, II, III, IV and V)
- Indirect inlays, onlays and veneers
- Sandwich technique

Product Benefits

- Maximum wear resistance and fracture toughness
- · Excellent polishability
- . Blends with surrounding tooth colour for a more natural finish

Item No.	Product Information
3021 SB	Introductory Kit Syringes
	4 Syringes, 4 g each in the Shades A2, A3, A3.5, B2, 1 Bottle
	Adper Sccotchbond 1 XT Adhesive 3 ml, 1 Syringe Scotchbond
	Etchant (Phosphoric Acid) 3 ml, 2 Handpieces, 1 Mixing Well,
	1 Mixing Pad, 20 Bendable Application Brushes, 25 Application Tips,
	25 Application Tips for Etching-Gel Syringe, 1 Shade Guide



Introductory Kit Z100™ MP Syringes

Refills

Shades	Syringes	Capsules
A1	3021A1	3022A1
A2	3021A2	3022A2
A3	3021A3	3022A3
A3.5	3021A3.5	3022A3.5
A4	3021A4	3022A4
B2	3021B2	3022B2
B3	3021B3	3022B3
C2	302102	3022C2
UD (Universal Dentin)	3023UD	3024UD
P (primery tooth restoration)	3023P	3024P
CY (Cervical-yellow)	3023CY	3024CY

1 Refill Syringes includes 1 Syringe, 4g

1 Refill Capsules A Shades includes 18 Capsules, 0.2~g each All other Refill Capsules include 9 Capsules, 0.2~g each

F2000

Compomer Restorative System



Indications

- · Direct restorations class III and V
- Root caries lesions
- Class II laminate or open sandwich technique
- Class I and class II cavities in primary teeth
- Core build-ups
- Class I and II restorations with cavities less than two thirds of the intercuspal distance

Product Benefits

- Fluoride release
- · Easy to model, does not stick to the instrument
- · Excellent marginal sealing
- Radiopaque, light-cured





Refill F2000 Capsules

Item No.	Product Information	
	Refills Capsules	
2021 A2	20 Capsules, 0.2 g each, Shade A2	
2021 A3	20 Capsules, 0.2 g each, Shade A3	
2021 A3.5	20 Capsules, 0.2 g each, Shade A3.5	
2021 A4	20 Capsules, 0.2 g each, Shade A4	
2021 B2	20 Capsules, 0.2 g each, Shade B2	
2021 B3	20 Capsules, 0.2 g each, Shade B3	
2021 C2	20 Capsules, 0.2 g each, Shade C2	
2021 Blue	20 Capsules, 0.2 g each, Shade Blue	
2021 P	20 Capsules, 0.2 g each, Shade Pedo	
	Refills	
2024	1 Clicker/Adhesive System 2.6 ml	
41926	100 Adper Prompt L-Pop (12 ml)	
2024 W	4 Mixing Wells	



Filtek™ Silorane

Low Shrink Posterior Restorative



Filtek™ Silorane is together with Silorane System Adhesive Self-Etch Primer and Bond a system for direct, posterior restorative fillings, based on 3M ESPE's breakthrough innovation in silorane chemistry.

Indications

- Class I
- Class II

Filtek™ Silorane Restorative and Silorane system adhesive may be used together with glass ionomer cements or resin-modified glass ionomer cements, as cavity liners or bases.

Product Benefits

This milestone innovation combines lowest volumetric shrinkage and excellent strength with biocompatibility for long-lasting posterior restorations.

- Lowest shrinkage to minimise polymerisation stress
- The Filtek[™] Silorane Restorative System is a key to excellent margins
- Clinically proven strength and durability and very low postoperative sensitivities



Introductory Kit Filtek™ Silorane Capsules

Item No.	Product Information
47711	Introductory Kit Capsules 80 Capsules, 0.2 g each (4 Bottles with 20 Capsules each), 2 Bottles in the Shade A2, 2 Bottles in the Shade A3, 1 Vial Primer 5 ml, 1 Vial Bond 5 ml, 100 Microbrushes (50 black, 50 green), 1 Mixing Well, 1 Shade Guide
47721	Introductory Kit Syringes 4 Syringes, 4 g each, 2 Syringes in the Shade A2, 2 Syringes in the Shade A3, 1 Vial Primer 5 ml, 1 Vial Bond 5 ml, 100 Microbrushes (50 black, 50 green), 1 Mixing Well, 1 Shade Guide
4771TK	Trial Kit Capsules 20 Capsules, 0.2 g each, Shade A3, 1 Vial Primer 5 ml, 1 Vial Bond 5 ml, 100 Microbrushes (50 black, 50 green), 1 Mixing Well
4772TK	Trial Kit Syringes 1 Syringe, 4 g, Shade A3, 1 Vial Primer 5 ml, 1 Vial Bond 5 ml, 100 Microbrushes (50 black, 50 green), 1 Mixing Well
	Refills Capsules
4771A2	20 Capsules, 0.2 g each, Shade A2
4771A3	20 Capsules, 0.2 g each, Shade A3
4771C2	20 Capsules, 0.2 g each, Shade C2
	Refills Syringes
4772A2	1 Syringe, 4 g, Shade A2
4772A3	1 Syringe, 4 g, Shade A3
4772C2	1 Syringe, 4 g, Shade C2
	Refills Silorane System Adhesive
4773	1 Vial Primer 5 ml, 1 Vial Bond 5 ml, 100 Microbrushes (50 black, 50 green)
4773P	1 Vial Primer 5 ml
4773B	1 Vial Bond 5 ml

Filtek[™] P60

Posterior Restorative System



Filtek™ P60 is the packable composite for posterior restorations.

Indications

- Direct posterior restorations class I and II
- Sandwich technique
- Core build-up

Product Benefits

- Superior packability
- Fast curing-time only 20 sec. to cure an increment of 2.5 mm
- Low polymerisation shrinkage



Introductory Kit Filtek™ P60

Item No.	Product Information
4720	Introductory Kit
	3 Syringes, 4 g each in the Shades A3, B2, C2, 1 Bottle Adper
	Sotchbond 1 XT Adhesive 3 ml, 1 Syringe Scotchbond Etchant 3 ml,
	Accessories, Shade Guide
	Refills
4720 A3	1 Syringe 4 g, Shade A3
4720 B2	1 Syringe 4 g, Shade B2
4720 C2	1 Syringe 4 g, Shade C2

Concise[™] Composite

Composite for Anterior Restorations Paste/Paste System



Introductory Kit Concise $^{^{\!\scriptscriptstyle\mathsf{TM}}}$

Item No.	Product Information
1925	Introductory Kit
	1 Concise Paste A 16 g, 1 Concise Paste B 16 g (Paste B is the
	Catalyst for Paste A), 50 Mixing Sticks, 1 Mixing Pad (5 x 4 cm)



Sof-Lex[™]

Finishing and Polishing System

Sof-Lex™ Finishing and Polishing System is a color-coded, sequential system of discs, strips and easy-to-use mandrels and continues to provide unparalleled, efficiently achieved results.

Indications

- Sof-Lex polishing discs and finishing strips for polishing of composite, compomer, metal and ceramic
- Sof-Lex polishing discs for facial and lingual margins of anterior and posterior restorations
- Sof-Lex finishing strips for interproximal area

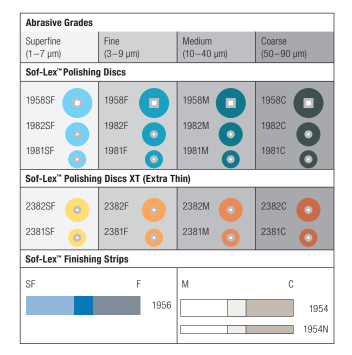
Product Benefits

Sof-Lex Polishing Discs:

- Flexible polishing discs with aluminium oxide coating
- Four different abrasive grades (coarse to superfine) and two disc thicknesses (normal and extra thin)
- Each abrasive grade is identified by a special colour coding system
- Discs can be easily changed due to the patented Pop-On mandrel system
- Fracture resistant and sterilisable metal mandrel

Sof-Lex Finishing Strips:

- . Thin, flexible backing with aluminium oxide coating
- Centre gapped strip with two abrasive grades per strip, which allows interproximal access
- Three different types (fine/superfine, coarse/medium, coarse/medium [narrow])





Introductory Kit Sof-Lex™ Finishing Strips

Item No.	Product Information
1980	Introductory Kit Sof-Lex Polishing Discs
	120 Sof-Lex Pop-On Polishing Discs; superfine, fine, medium, coarse
	30 pcs each; Ø 9.5 mm, 120 Sof-Lex Pop-On Polishing Discs; superfine
	fine, medium, coarse 30 pcs each; Ø 12.7 mm, 1 RA mandrel
	Refill Sof-Lex Polishing Discs Ø 9.5 mm
1981 SF	85 Sof-Lex Pop-On Polishing Discs, superfine, Ø 9.5 mm
1981 F	85 Sof-Lex Pop-On Polishing Discs, fine, Ø 9.5 mm
1981 M	85 Sof-Lex Pop-On Polishing Discs, medium, Ø 9.5 mm
1981 C	85 Sof-Lex Pop-On Polishing Discs, coarse, Ø 9.5 mm
	Refill Sof-Lex Polishing Discs Ø 12.7 mm
1982 SF	85 Sof-Lex Pop-On Polishing Discs, superfine, Ø 12.7 mm
1982 F	85 Sof-Lex Pop-On Polishing Discs, fine, Ø 12.7 mm
1982 M	85 Sof-Lex Pop-On Polishing Discs, medium, Ø 12.7 mm
1982 C	85 Sof-Lex Pop-On Polishing Discs, coarse, Ø 12.7 mm
2380	Introductory Kit Sof-Lex XT Polishing Discs (extra thin)
	120 Sof-Lex XT Pop-On Polishing Discs, superfine, fine, medium,
	coarse; 30 pcs each; Ø 9.5 mm, 120 Sof-Lex XT Pop-On Polishing
	Discs, superfine, fine, medium, coarse; 30 pcs each; Ø 12.7 mm,
	1 RA mandrel
	Refill Sof-Lex XT Polishing Discs Ø 9.5 mm (extra thin)
2381 SF	85 Sof-Lex Pop-On Polishing Discs, superfine, Ø 9.5 mm
2381 F	85 Sof-Lex Pop-On Polishing Discs, fine, Ø 9.5 mm
2381 M	85 Sof-Lex Pop-On Polishing Discs, medium, Ø 9.5 mm
2381 C	85 Sof-Lex Pop-On Polishing Discs, coarse, Ø 9.5 mm
	Refill Sof-Lex XT Polishing Discs Ø 12.7 mm (extra thin)
2382 SF	85 Sof-Lex Pop-On Polishing Discs, superfine, Ø 12.7 mm
2382 F	85 Sof-Lex Pop-On Polishing Discs, fine, Ø 12.7 mm
2382 M	85 Sof-Lex Pop-On Polishing Discs, medium, Ø 12.7 mm
2382 C	85 Sof-Lex Pop-On Polishing Discs, coarse, Ø 12.7 mm
	Refills Sof-Lex Polishing Discs for Moore mandrels Ø 15.5 mm
1958 SF	100 Sof-Lex Polishing Discs, superfine
1958 F	100 Sof-Lex Polishing Discs, fine
1958 M	100 Sof-Lex Polishing Discs, medium
1958 C	100 Sof-Lex Polishing Discs, coarse
2385 P	Basic Kit Sof-Lex Finishing Strips 120 Sof-Lex Pop-On Polishing Discs; superfine, fine, medium, coars
	30 pcs each; Ø 9.5 mm, 120 Sof-Lex Pop-On Polishing Discs;
	superfine, fine, medium, coarse 30 pcs each; Ø 12.7 mm,
	120 Sof-Lex XT Pop-On Polishing Discs, superfine, fine, medium,
	coarse; 30 pcs each; Ø 9.5 mm, 120 Sof-Lex XT Pop-On Polishing
	Discs, superfine, fine, medium, coarse; 30 pcs each; Ø 12.7 mm,
	1 RA mandrel, 15 Sof-Lex Finishing Strips, coarse/medium,
	15 Sof-Lex Finishing Strips, coarse/medium narrow, 15 Sof-Lex
	Finishing Strips, fine/superfine
	Refills Sof-Lex Finishing Strips
1954	150 Sof-Lex Finishing Strips, coarse/medium
1954 N	100 Sof-Lex Finishing Strips, coarse/medium narrow
1956	120 Sof-Lex Finishing Strips, fine/superfine
	Sof-Lex Accessories
1983 HP	3 HP mandrels for handpieces for Sof-Lex Polishing Discs



Precision Impressions

Automatic Mixing Unit Pentamix[™] 3 **Digital Impression System** Lava™ Chairside Oral Scanner C.O.S. **Polyether Precision Impression Materials Tray Materials** Impregum[™] Penta[™] Impregum[™] Penta[™] Soft Impregum™ Penta™ Soft Quick Impregum™ Penta™ H DuoSoft™ Impregum[™] Penta[™] H DuoSoft[™] Quick Permadyne™ Penta™ H Impregum™ F Permadyne™ **Wash Materials** Impregum™ Penta™ L DuoSoft™ Impregum™ Garant™ L DuoSoft™ Impregum™ L DuoSoft™ Quick Permadyne™ Penta™ L Permadyne™ Garant™ 2:1 **VPS Precision Impression Materials Tray Materials** Express[™] 2 Penta[™] Putty Express[™] 2 Penta[™] Putty Soft Express™ 2 Penta™ H Express™ 2 Penta™ H Quick Express™ 2 Penta™ H Universal Quick Express™ 2 Heavy Body Express™ 2 Heavy Body Quick **Wash Materials** Express™ 2 Light Body Flow Express™ 2 Light Body *Flow* Quick Express[™] 2 Light Body *Standard* Express™ 2 Light Body Standard Quick Express™ 2 Ultra-Light Body Quick Express™ 2 Regular Body Express™ 2 Regular Body Quick Express[™] 2 Putty Soft Express™ 2 Putty Quick Express™ Accessories

Page 44-59

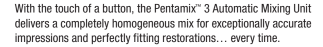
Pentamix[™] 3

Automatic Mixing Unit









For automatic mixing of the following Penta™ Impression Materials

Product Range

Polyether Impression Materials

Impregum™ Penta™ Soft

Impregum™ Penta™ Soft Quick

Impregum™ Penta™ H DuoSoft™

Impregum[™] Penta[™] H DuoSoft[™] Quick

Impregum™ Penta™ L DuoSoft™

Impregum™ Penta™

Permadyne[™] Penta[™] H

Permadyne™ Penta™ L

VPS Impression Materials

Express[™] 2 Penta[™] Putty

Express[™] 2 Penta[™] Putty Soft

Express™ 2 Penta™ H

Express™ 2 Penta™ H Quick

Express™ 2 Penta™ H Universal Quick

VPS Alginate Replacement

Position™ Penta™

Position™ Penta™ Quick

Polyether Bite Registration Material

Ramitec™ Penta™

Product Benefits

- Fastest automatic mixer worldwide Mixes and dispenses Penta™ materials faster than any other automatic mixing unit
- Faster work procedure Enables quick-setting materials and reduces stress for assistants
- Smallest automatic mixing unit on the market Compact design saves valuable counter/wall space
- Enhanced handling Handles more convenient and ergonomic with one-button operation from both sides of the unit, easier cartridge exchange and easy-to-attach mixing tips
- Contemporary and robust design

Technical Data

- Mixer shaft speed 380-760 rpm
- Rate of dispensing 150 ml/min.
- Extrusion force up to 6.500 N electronically limited to 10.000 N (\pm 20%)
- Weight 9.8 kg
- Dimensions L 283 mm x W 225 mm x H 280 mm
- Wall mounting available



Pentamix™ 3 Automatic Mixing Unit

Product Information			
Pentamix™ 3 Automatic Mixing Unit			
1 Pentamix 3 – 230 V Western Europe			
1 Pentamix 3 – 230 V CH			
1 Pentamix 3 – 230 V GB			



Lava[™] Chairside Oral Scanner C.O.S.







The Lava™ Chairside Oral Scanner C.O.S. is a digital impression system that provides a powerful new connection and improved productivity for a doctor and their dental lab. With its Lava™ Chairside Oral Scanner C.O.S., 3M ESPE rounds out its portfolio with a digital impressioning solution. Digital imaging replaces physical impressioning with travs and impressioning material.

Indications

- Single Crowns
- Inlays
- Onlays
- Veneers
- . Bridges up to 4 units
- · Abutments of seated implants

Product Benefits

With its combination of high-performance hardware and software as well as integrated "3D-in-Motion" technology, the Lava™ Chairside Oral Scanner C.O.S. is the digital solution for one of the most demanding processes in your laboratory.

Productivity

Will replace model making in your lab. Will offer digital process for handling dentist scans - digital bite angle definition, digital dye cutting, digital margin marking. Based on this input high precision plastic model (can be placed in any type of articulators) will be delivered (segmented and solid). Process can be continued either in the traditional way or computer aided design can be used. Digitally designed copings can be milled in Lava or other milling systems. Costs for remakes will drop close to zero.

Flexibility

As design software different systems like Lava Design Software, 3shape and dental wings can be used. Scan data will be delivered in adequate file formats.

Precision

Extremely precise data capture and data input for your laboratory. Will eliminate a very high percentage of remakes and retakes. Will deliver first class fit of restorations and with that very satisfied dentist customers.



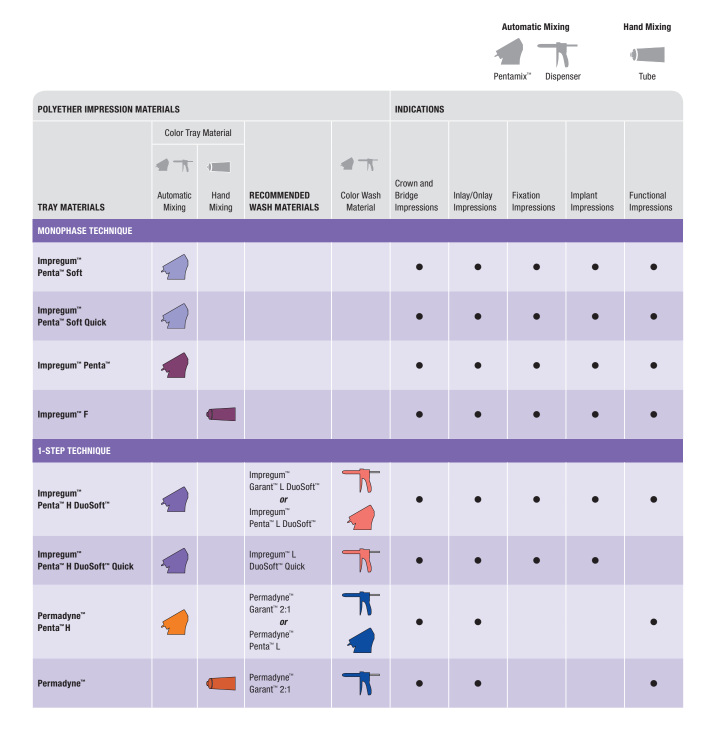
Lava™ Chairside Oral Scanner C.O.S.

The Lava Chairside Oral Scanner C.O.S. is now available in selected markets. Please contact your local 3M ESPE organization for more information.

Polyether Impression Materials from 3M ESPE

Improve your daily work with high precision on the first take

Ever since the introduction of its first polyether impression material more than 40 years ago, 3M ESPE has focused on an optimization and expansion of the successful product line. Since then, several soft and fast setting variants, all of which exhibit excellent flow properties, an initial hydrophilicity and a snap set behaviour, have complemented the portfolio. As all materials of the Impregum™ Penta™ product family can be mixed automatically in the Pentamix™ unit, homogeneous mixing results supporting precise impressions are obtained.





Working Times Overview

Product +	Dispensing System	Working Time (including mixing) min:sec	Intra-oral Setting Time min:sec	Setting Time (from begin of mix) min:sec		
MONOPHASE TECHNIQUE	MONOPHASE TECHNIQUE					
Impregum™ Penta™ Soft	4	2:45	3:15	6:00		
Impregum™ Penta™ Soft Quick	5	max. 1:00	max. 3:00	max. 4:00		
Impregum™ Penta™		2:45	3:15	6:00		
Impregum™ F		2:45	3:15	6:00		
1-STEP TECHNIQUE						
Impregum™ Penta™ H DuoSoft™		2:30	3:30	6:00		
Impregum™ Penta™ H DuoSoft™ Quick		max. 1:00	max. 3:00	max. 4:00		
Impregum™ Garant™ L DuoSoft™		2:00	3:30	5:30		
Impregum™ Penta™ L DuoSoft™	4	3:15	3:15	6:30		
Impregum™ L DuoSoft™ Quick		max. 1:00	max. 3:00	max. 4:00		
Permadyne™ Penta™ H		2:30	3:30	6:00		
Permadyne™ Heavy Body		2:30	3:00	5:30		
Permadyne™ Light Body		3:00	3:00	6:00		
Permadyne™ Garant™ 2:1		2:00	3:30	5:30		
Permadyne™ Penta™ L		3:15	2:45	6:00		



Impregum[™] Penta[™] Soft Impregum[™] Penta[™] Soft Quick





Polyether Impression Material

Impregum™ Penta™ Polyether Impression Materials – established for many years and repeatedly awarded by many independent rating institutes – have practically become a synonym for top-notch automatically mixed impression precision. With their unique product characteristics, Impregum materials help dentists to achieve excellent impression results. For automatic mixing and dispensing in the Pentamix™ System from 3M ESPE.

Indications

- Veneer impressions
- · Crown and bridge impressions
- Inlay and onlay impressions
- Functional impressions
- Implant impressions
- Fixation impressions

Product Benefits

- Top-of-the-class detail reproduction due to outstanding hydrophilicity
- · Reliably perfect impressions on the first try
- Easy tray removal



Introductory Kit Impregum™ Penta™ Soft for Pentamiv™ 3

Product Information		
Introductory Kits		
Introductory Kit Impregum Penta for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Impregum Penta Cartridge, 10 Penta Mixing Tips Red, 1 Penta Elastomer Syringe, 1 Bottle Polyether Adhesive 17 ml		
Introductory Kit Impregum Penta for Pentamix 2 (Kit contents see Item No. P31684)		
Introductory Kit Impregum Penta Soft for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Impregum Penta Soft Cartridge, 10 Penta Mixing Tips Red, 1 Penta Elastomer Syringe, 1 Bottle Polyether Adhesive 17 ml		
Introductory Kit Impregum Penta Soft for Pentamix 2 (Kit content see Item No. P31734)		
Introductory Kit Impregum Penta Soft Quick for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Impregum Penta Soft Quick Cartridge, 10 Penta Mixing Tips Red, 1 Penta Elastomer Syringe, 1 Bottle Polyether Adhesive 17 ml		
Introductory Kit Impregum Penta Soft Quick for Pentamix 2 (Kit content see Item No. P31770)		
Refills		
Impregum Penta 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each		
Impregum Penta Soft 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each		
Impregum Penta Soft Quick 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each		
1 Bottle Polyether Adhesive 17 ml		
Cartridges for Pentamix 3		
1 Impregum Penta Cartridge		
1 Impregum Penta Soft Cartridge		
1 Impregum Penta Soft Quick Cartridge		
Cartridges for Pentamix 2		
1 Impregum Penta Cartridge		
1 Impregum Penta Soft Cartridge		
1 Impregum Penta Soft Quick Cartridge		



Impregum[™] Penta[™] H DuoSoft[™] / H DuoSoft[™] Quick Impregum[™] Penta[™] L DuoSoft[™] / Garant[™] L DuoSoft[™] Impregum[™] L DuoSoft[™] Quick

Polyether Impression Material

Impregum™ Penta™ Polyether Impression Materials by 3M ESPE have practically become a synonym for top-notch automatically mixed impression precision. Impregum DuoSoft is available as heavy body and light body, so you can benefit from the unique characteristics of a real Polyether Impression material, while using the 1-step tray/wash technique. Furthermore it comes as regular and quick setting material (Quick version).

Indications

- Veneer impressions
- · Crown and bridge impressions
- Inlay and onlay impressions
- · Functional impressions
- Implant impressions
- Fixation impressions

Product Benefits

- Top-of-the-class detail reproduction due to outstanding hydrophilicity
- · Reliably perfect impressions on the first try
- · Easy tray removal



Introductory Kit Impregum™ Penta™ H DuoSoft™

Item No.	Product Information
	Introductory Kits*
P31738	Introductory Kit Impregum Penta H DuoSoft for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Impregum Penta H DuoSoft Cartridge, 10 Penta Mixing Tips Red, 2 Garant Cartridges 50 ml each, 1 Garant Dispenser 1:1/2:1, 5 Garant Mixing Tips White, 5 Garant Intraoral Tips White, 5 Single-use Intra-oral Syringes, 1 Bottle Polyether Adhesive 17 ml
31738	Introductory Kit Impregum Penta H DuoSoft for Pentamix 2
	(Kit content see Item No. P31738, without Single-use Intra-oral Syringes, but with 10 Garant Mixing Tips White, 10 Garant Intraoral Tips White)
P31772	Introductory Kit Impregum Penta H DuoSoft Quick
	for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Impregum Penta H DuoSoft Quick Cartridge, 10 Penta Mixing Tips Red, 2 Garant Cartridges 50 ml each, 1 Garant Dispenser 1:1/2:1, 5 Garant Mixing Tips White, 5 Garant Intraoral Tips White, 5 Single-use Intra-oral Syringes, 1 Bottle Polyether Adhesive 17 ml
	Refills
31740	Impregum Penta H DuoSoft 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each
31768	Impregum Penta H DuoSoft Quick 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each
31745	Impregum Penta L DuoSoft 1 Base Paste, 300 ml, 1 Catalyst, 60 ml
31751	Impregum Garant L DuoSoft 4 Garant Cartridges, 50 ml each, 20 Garant Mixing Tips White, 5 Single-use Intra-oral Syringes
31766	Impregum L DuoSoft Quick 4 Garant Cartridges, 50 ml each, 20 Garant Mixing Tips White, 5 Single-use Intra-oral Syringes
30600	1 Bottle Polyether Adhesive 17 ml
	Cartridges for Pentamix 3
P3793	1 Impregum Penta H DuoSoft Cartridge
P3773	1 Impregum Penta H DuoSoft Quick Cartridge
P3795	1 Impregum Penta L DuoSoft Cartridge
	Cartridges for Pentamix 2
77793	1 Impregum Penta H DuoSoft Cartridge
31773	1 Impregum Penta H DuoSoft Quick Cartridge
77795	1 Impregum Penta L DuoSoft Cartridge



^{*} Single-use Intra-oral Syringes will be included in the Introductory Kits begin of May 2011.

Permadyne[™] Penta[™] H

Polyether Impression Material

Polyether precision impression material (heavy body) for the 1-step tray/wash technique automatically mixed with the Pentamix™. To be used in combination with Permadyne Penta L / Permadyne Garant 2:1.

Indications

- . Crown and bridge impressions
- . Inlay and onlay impressions
- Functional impression

Product Benefits

- Automatic mixing and dispensing with the Pentamix[™] 3 or Pentamix[™] 2 Automatic Mixing Unit
- For impressions of uncompromising precision due to convincing polyether properties:
 - Initial hydrophilicity hydrophilic when it really matters
 - Thixotropy and excellent flow properties throughout the entire working time
- "Snap-set" behaviour ensures constant flow properties during working period and less distortions



Refill Permadyne™ Penta™ H

Item No.	Product Information
	Refills
30102	2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each
P3851	1 Permadyne Penta H Cartridge for Pentamix 3
77851	1 Permadyne Penta H Cartridge for Pentamix 2
30600	1 Bottle Polyether Adhesive 17 ml
	·

Accessories see page 59

Permadyne[™] Penta[™] L / Permadyne[™] Garant[™] 2:1

Polyether Impression Material

Polyether precision impression materials (light body) for the 1-step tray/wash technique. To be used in combination with Permadyne Penta H or Permadyne handmix tray material.

Indications

- Crown and bridge impressions
- Inlay and onlay impressions
- · Functional impressions

Product Benefits

- Automatic mixing and dispensing with the Pentamix[™] 3 or Pentamix[™] 2 Automatic Mixing Unit
- Permadyne Garant 2:1 for mixing and direct application with the Garant™ Dispenser
- For impressions of uncompromising precision due to convincing polyether properties:
 - Initial hydrophilicity hydrophilic when it counts
 - Thixotropy and excellent flow properties throughout the entire working time
- "Snap-set" behaviour ensures constant flow properties during working period and less distortions



Refill Permadyne™ Penta™ L

Item No.	Product Information
	Refills
30312	Permadyne Penta L
	1 Base Paste 300 ml, 1 Catalyst 60 ml
30412	Permadyne Garant 2:1
	4 Garant Cartridges, 50 ml each, 20 Garant Mixing Tips White
P3861	1 Permadyne Penta L Cartridge for Pentamix 3
77861	1 Permadyne Penta L Cartridge for Pentamix 2
30600	1 Bottle Polyether Adhesive 17 ml



Permadyne™

Polyether Impression Material

Handmix Polyether precision impression material (heavy / light body) for the 1-step tray/wash technique. To be used in combination with Permadyne Penta L / Permadyne Garant 2:1.

Indications

- Crown and bridge impressions
- Inlay and onlay impressions
- Functional impressions



Refill Pack Permadyne™ (heavy body)

Item No.	Product Information
	Refills
30710	Permadyne heavy body 2 Tubes Base Paste, 120 ml each, 2 Tubes Catalyst, 15 ml each, 1 Mixing Pad
30750	Permadyne light body 2 Tubes Base Paste, 120 ml each, 2 Tubes Catalyst, 15 ml each
30600	1 Bottle Polyether Adhesive 17 ml

Accessories see page 59

Impregum[™] F

Polyether Impression Material

Handmix polyether precision impression material for the monophase technique.

Indications

- Crown and bridge impressions
- Inlay and onlay impressions
- Functional impressions
- Fixation impressions
- Implant impressions



Refill Pack Impregum $^{\scriptscriptstyle{\mathsf{M}}}$ F

Item No.	Product Information
	Refills
31710	2 Tubes Base Paste, 120 ml each, 2 Tubes Catalyst, 15 ml each, 1 Mixing Pad
30600	1 Bottle Polyether Adhesive 17 ml



VPS Impression Materials from 3M ESPE

In a variety of viscosities – from putty to ultra-light body – Express™ 2 VPS Impression Materials offer essential benefits for the 1-step and 2-step techniques. All Express™ 2 tray materials are automatically mixed in the Pentamix™ System. Also putty users can benefit from automatic mixing. Express 2 offers an excellent potential for highly accurate impressions and better fitting restorations – a benefit for dentist, dental technician and patient.

Automatic Mixing

Hand Mixing

Jar Dispenser **VPS IMPRESSION MATERIALS** INDICATIONS Color Tray Material 10 Automatic Hand Color Wash Inlay/Onlay Crown and TRAY MATERIALS **RECOMMENDED WASH MATERIALS** Mixing Mixing Material **Bridge Impressions** Impressions 1-STEP TECHNIQUE Express™ 2 Light Body *Flow* Express™ 2 Penta™ H Express™ 2 Light Body Standard Express™ 2 Light Body *Flow* Quick Express™ 2 Penta™H Quick Express™ 2 Light Body Standard Quick Express™ 2 Light Body *Flow* Quick Express™ 2 Heavy Body Quick Express[™] 2 Light Body *Standard* Quick Express[™] 2 Light Body *Flow* Express™ 2 Heavy Body Express™ 2 Light Body Standard 2-STEP OR 1-STEP TECHNIQUE Express™ 2 Light Body *Flow* Quick Express™ 2 Penta™ H Universal Quick Express™ 2 Light Body *Standard* Quick 1-STEP PUTTY WASH TECHNIQUE Express[™] 2 Light Body *Flow* Express™ 2 Penta™ Putty Soft Express™ 2 Regular Body Express[™] 2 Light Body Flow or Express™ 2 Putty Soft Express[™] 2 Light Body Standard Express™ 2 Regular Body 2-STEP PUTTY WASH TECHNIQUE Express™ 2 Ultra-Light Body Quick Express™ 2 Penta™ Putty Express[™] 2 Regular Body Express™ 2 Light Body *Flow* Quick Express™ 2 Putty Quick Express™ 2 Light Body Standard Quick Express[™] 2 Regular Body Quick Express™ 2 Light Body Flow Express™ Putty STD Express™ 2 Light Body Standard

Express[™] Light Body



Working Times Overview

Product +	Dispensing System	Low High Viscosity	Working Time at 23° C min:sec	Intra-oral Setting Time min:sec	Setting Time (from begin of mix) min:sec
TRAY MATERIALS					
Express™ 2 Penta™ Putty Soft	2	Putty	1:30	3:30	5:00
Express™ 2 Penta™ Putty		Putty	1:30	3:00	4:30
Express™ 2 Penta™ H		Heavy Body	2:00	3:30	5:30
Express™ 2 Penta™ H Universal Quick	4	Heavy Body	1:30	2:30	4:00
Express™ 2 Penta™ H Quick		Heavy Body	1:15	2:30	3:45
Express™ 2 Heavy Body	7	Heavy Body	2:00	4:00	6:00
Express™ 2 Heavy Body Quick		Heavy Body	1:15	2:30	3:45
Express™ 2 Putty Soft		Putty	2:00	3:30	5:30
Express™ 2 Putty Quick		Putty	1:30	2:30	4:00
WASH MATERIALS					
Express™ 2 Ultra-Light Body Quick			1:30	2:30	4:00
Express™ 2 Light Body <i>Flow</i>			2:00	3:30	5:30
Express™ 2 Light Body <i>Flow</i> Quick			1:30	2:30	4:00
Express™ 2 Light Body <i>Standard</i>			2:00	3:30	5:30
Express™ 2 Light Body <i>Standard</i> Quick			1:30	2:30	4:00
Express™ 2 Regular Body			2:00	3:30	5:30
Express™ 2 Regular Body Quick			1:30	2:30	4:00



Express[™] 2 Wash Materials

VPS Impression Materials

VPS impression material for the 2-step putty/wash and 1-step tray/ wash techniques for automatic mixing and dispensing in the Garant™ Dispenser from 3M ESPE.

Indications

- Crown and bridge impressions
- Inlay and Onlay impressions
- Fast setting "Quick" products for 1 or 2 units

Product Benefits

- Enhanced hydrophilicity
- Great flow properties
- Sufficient drip resistance
- Outstanding toughness
- Nearly 100% recovery from elongation



Refill Express™ 2 Light Body Standard Quick

Item No.	Product Information		
	Refills*		
36811	Express 2 Light Body <i>Flow</i>		
	4 Cartridges, 50 ml each, 10 Garant Mixing Tips yellow,		
	5 Single-use Intra-oral Syringes		
36812	Express 2 Light Body Flow Quick		
	4 Cartridges, 50 ml each, 10 Garant Mixing Tips yellow,		
	5 Single-use Intra-oral Syringes		
36813	Express 2 Light Body Standard		
	4 Cartridges, 50 ml each, 10 Garant Mixing Tips yellow,		
	5 Single-use Intra-oral Syringes		
36814	Express 2 Light Body Standard Quick		
	4 Cartridges, 50 ml each, 10 Garant Mixing Tips yellow,		
	5 Single-use Intra-oral Syringes		
36817	Express 2 Ultra-Light Body Quick		
	4 Cartridges, 50 ml each, 10 Garant Mixing Tips yellow,		
	5 Single-use Intra-oral Syringes		
36957	Express 2 Regular Body		
	4 Cartridges, 50 ml each, 10 Garant Mixing Tips yellow,		
	5 Single-use Intra-oral Syringes		
36958	Express 2 Regular Body Quick		
	4 Cartridges, 50 ml each, 10 Garant Mixing Tips yellow,		
	5 Single-use Intra-oral Syringes		

^{*} Single-use Intra-oral Syringes will be included in the Refills begin of May 2011.



Express[™] 2 Penta[™] Putty Soft / Penta[™] Putty

VPS Impression Materials

VPS impression materials for the 1-step (Express™ 2 Penta™ Putty Soft) or 2-step (Express™ 2 Penta™ Putty) putty/wash techniques for automatic mixing and dispensing in the Pentamix™ System from 3M ESPE.

Indications

- Crown and bridge impressions
- Inlay and onlay impressions

Product Benefits

- Express™ 2 Penta™ Putty Soft: first hydrophilic auto-mix putty available
- · Real putty consistency
- Excellent detail reproduction



Introductory Kit Express™ 2 Penta™ Putty Soft for Pentamix™ 3

Item No.	Product Information*
P36861	Introductory Kit Express 2 Penta Putty Soft for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Express 2 Penta Putty Soft Cartridge, 10 Penta Mixing Tips Red, 1 Express 2 Light Body Flow Cartridge 50 ml, 1 Express 2 Regular Body Cartridge 50 ml, 5 Garant Mixing Tips yellow, 5 Garant Intraoral Tips yellow, 5 Single- use Intra-oral Syringes, 1 VPS Tray Adhesive, 1 Technique card
36875	Introductory Kit Express 2 Penta Putty Soft for Pentamix 2 (Kit content see Item No. P36861, without Single-use Intra-oral Syringes, but with 10 Garant Mixing Tips yellow, 10 Garant Intraoral Tips yellow)
P36815	Introductory Kit Express 2 Penta Putty for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Express 2 Penta Putty Cartridge, 10 Penta Mixing Tips Red, 1 Express 2 Ultra-Light Body Quick Cartridge 50 ml, 1 Express 2 Regular Body Cartridge 50 ml, 5 Garant Mixing Tips yellow, 5 Garant Intraoral Tips yellow, 5 Single- use Intra-oral Syringes, 1 VPS Tray Adhesive, 1 Technique card
36815	Introductory Kit Express 2 Penta Putty for Pentamix 2 (Kit content see Item No. P36815, without Single-use Intra-oral Syringes, but with 10 Garant Mixing Tips yellow, 10 Garant Intraoral Tips yellow)
	Trial Kits
36865	Express™ 2 Penta™ Putty Soft Trial Kit 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Express 2 Regular Body Cartridge 50 ml
36818	Express** 2 Penta** Putty Trial Kit 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Express 2 Light Body Flow Quick Cartridge 50 ml Refills
36862	Express 2 Penta Putty Soft 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each
36816	Express 2 Penta Putty 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each
	Cartridges for Pentamix 3
P3815	1 Express 2 Penta Putty Soft Cartridge
P3813	1 Express 2 Penta H Cartridge
	Cartridges for Pentamix 2
77815	1 Express 2 Penta Putty Soft Cartridge
77813	1 Express 2 Penta Putty Cartridge

For wash materials see page 54



^{*} Single-use Intra-oral Syringes will be included in the Introductory Kits begin of May 2011.

Express[™] 2 Penta[™] H / Express[™] 2 Penta[™] H Quick Express[™] 2 Penta[™] H Universal Quick

VPS Impression Materials

The Express™ 2 portfolio holds three different kind of heavy body materials to satisfy all kind of preferences:

Express™ 2 Penta™ H Quick and Express™ 2 Penta™ H Universal Quick are ideally suited for the 2-step technique because of the fast setting and excellent carving properties.

Express™ 2 Penta™ H is the heavy body of choice for all fans of the 1-step technique. These heavy bodies are automatically mixed and dispensed in the Pentamix™ System from 3M ESPE.

Indications

- Crown and bridge impressions
- Inlay and onlay impressions
- Fast setting "Quick" product for 1 or 2 units

Product Benefits

- · Hydrophilic heavy body
- · Adequate rigidity after setting
- · Easy removal from the mouth



Introductory Kit Express™ 2 Penta™ H for Pentamix™ 3

Item No.	Product Information*
P36807	Introductory Kit Express 2 Penta H for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Express 2 Penta H Cartridge, 10 Penta Mixing Tips Red, 1 Express 2 Light Body Flow Cartridge 50 ml, 1 Express 2 Light Body Standard Cartridge 50 ml, 5 Garant Mixing Tips yellow, 5 Garant Intraoral Tips yellow, 5 Single- use Intra-oral Syringes, 1 VPS Tray Adhesive, 1 Technique card
36807	Introductory Kit Express 2 Penta H for Pentamix 2 (Kit content see Item No. P36807, without Single-use Intra-oral Syringes, but with 10 Garant Mixing Tips yellow, 10 Garant Intraoral Tips yellow)
P36809	Introductory Kit Express 2 Penta H Quick for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Express 2 Penta H Quick Cartridge, 10 Penta Mixing Tips Red, 1 Express 2 Light Body Flow Quick Cartridge 50 ml, 1 Express 2 Light Body Standard Quick Cartridge 50 ml, 5 Garant Mixing Tips yellow, 5 Garant Intraoral Tips yellow, 5 Single-use Intra-oral Syringes, 1 VPS Tray Adhesive, 1 Technique card
36809	Introductory Kit Express 2 Penta H Quick for Pentamix 2 (Kit content see Item No. P36809, without Single-use Intra-oral Syringes, but with 10 Garant Mixing Tips yellow, 10 Garant Intraoral Tips yellow)
P36837	Introductory Kit Express 2 Penta H Universal Quick for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Express 2 Penta H Universa Quick Cartridge, 10 Penta Mixing Tips Red, 1 Express 2 Light Body Flow Quick Cartridge 50 ml, 1 Express 2 Light Body Standard Quick Cartridge 50 ml, 5 Garant Mixing Tips yellow, 5 Garant Intraoral Tips yellow, 5 Single-use Intra-oral Syringes, 1 VPS Tray Adhesive, 1 Technique Card
36837	Introductory Kit Express 2 Penta H Universal Quick for Pentamix 2 (Kit content see Item No. P36837, without Single-use Intra-oral Syringes, but with 10 Garant Mixing Tips yellow, 10 Garant Intraoral Tips yellow) Refills
36808	Express 2 Penta H 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each
36810	Express 2 Penta H Quick 2 Base Paste, 300 ml each, 2 catalyst, 60 ml each
36838	Express 2 Penta H Universal Quick 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each
	Cartridges for Pentamix 3
P3811	1 Express 2 Penta H Cartridge
P3812	1 Express 2 Penta H Quick Cartridge
P3814	1 Express 2 Penta H Universal Quick Cartridge
	Cartridges for Pentamix 2
77811	1 Express 2 Penta H Cartridge
77812	1 Express 2 Penta H Quick Cartridge
77814	1 Express 2 Penta H Universal Quick Cartridge

For wash materials see page 54



^{*} Single-use Intra-oral Syringes will be included in the Introductory Kits begin of May 2011.

Express[™] 2 Heavy Body

VPS Impression Material

Vinyl Polysiloxane impression material (regular setting) for the 1-step heavy body/light body impression technique for automatic mixing and dispensing in the Garant™ Dispenser from 3M ESPE.

Indications

- Crown and bridge impressions
- Inlay and onlay impressions

Product Benefits

- · Enhanced hydrophilicity
- · Great flow properties
- Sufficient drip resistance
- · Outstanding toughness
- Nearly 100% recovery from elongation



Introductory Kit Express™ 2 Heavy Body

Item No.	Product Information
	Refills
36986	4 Cartridges, 50 ml each, 10 Garant Mixing Tips green
36987	30 Cartridges, 50 ml each

Accessories see page 59

Express[™] 2 Heavy Body Quick

VPS Impression Material

Fast setting VPS heavy body/light body system impression material specially formulated for the use with a double-bite tray and for automatic mixing and dispensing in the Garant™ Dispenser from 3M ESPE.

Indications

 Impressions for single-unit crowns with combined trays (Triple-Tray, Dual-Arch-Tray, Double-Bite-Tray)

Product Benefits

- Enhanced hydrophilicity
- · Great flow properties
- · Sufficient drip resistance
- · Outstanding toughness
- Nearly 100% recovery from elongation



Introductory Kit Express™ 2 Heavy Body Quick

Item No.	Product Information
	Refills
36988	4 Cartridges, 50 ml each
36989	30 Cartridges, 50 ml each



Express[™] 2 Putty Soft / Putty Quick

VPS Impression Materials

These handmix putties belong to 3M ESPE's state-of-the-art VPS impression material portfolio, Express™ 2, and are for the 1-step and 2-step putty/wash technique.

Indications

- Crown and bridge impressions
- Inlay and onlay impressions
- Fast setting "Quick" product for 1 or 2 units

Product Benefits

- · Lower shore hardness for easier mouth moval (Putty Soft)
- Very good carving properties (Putty Quick)
- High insertion pressure and shore hardness (Putty Quick)



Introductory Kit Express™ 2 Putty Soft

Item No.	Product Information	
36844	Introductory Kit Express 2 Putty Soft	
	1 Base Paste 300 ml, 1 Catalyst 300 ml, 2 Putty Spoons,	
	1 Express 2 Regular Body Cartridge 50 ml, 1 Express 2 Light Body	
	Standard Cartridge 50 ml, 10 Garant Mixing Tips yellow, 10 Garant	
	Intraoral Tips yellow, 1 VPS Tray Adhesive, 1 Technique Card	
36842	Introductory Kit Express 2 Putty Quick	
	1 Base Paste 300 ml, 1 Catalyst 300 ml, 2 Putty Spoons, 1 Express	
	2 Light Body Flow Quick Cartridge 50 ml, 1 Express 2 Regular Body	
	Quick Cartridge 50 ml, 10 Garant Mixing Tips yellow, 10 Garant	
	Intraoral Tips yellow, 1 VPS Tray Adhesive, 1 Technique Card	
	Refills	
36843	Express 2 Putty Soft	
	1 Base Paste 300 ml, 1 Catalyst 300 ml, 2 Putty Spoons	
36841	Express 2 Putty Quick	
	1 Base Paste 300 ml, 1 Catalyst 300 ml, 2 Putty Spoons	

Accessories see page 59

Express™

VPS Impression Material

Express[™] is a handmix VPS impression material for the 1-step and 2-step putty/wash technique.

Indications

- Crown and bridge impressions
- Inlay and onlay impressions

Product Benefits

- . The putty is easy to mix without streaking
- The hydrophilic wash materials are available in 2 viscosities:
 - Regular set (light body, regular setting) green
 - Fast set (light body, fast setting) blue
- Regular body regular set (regular body, regular setting) purple
- · Good dimensional stability



Introductory Kit Express™ – regular set, light body (green)

Item No.	Product Information
7300	Introductory Kit Express 2 Jars STD Putty, 305 ml/550 g each, 2 Garant Cartridges regular set, light body (green), 50 ml each, 1 Garant Dispenser, 10 Garant Intraoral Tips yellow, 10 Garant Mixing Tips yellow, 2 Putty Spoons 1 VPS Tray Adhesive 17 ml
	Refills
7302	Express – regular setting, light body (green) 4 Cartridges, 50 ml each, 20 Garant Mixing Tips yellow
7301	Express – fast setting, light body (blue) 4 Cartridges, 50 ml each, 20 Garant Mixing Tips yellow
7322	Express – regular setting, regular body (purple) 4 Cartridges, 50 ml each, 20 Garant Mixing Tips yellow
7312	Express STD Putty – regular setting (red) 2 Putty Jars, 305 ml/550 g each
6160 J*	Express Putty – fast setting (green) 2 Putty Jars, 305 ml/550 g each
7314	2 Putty Spoons, 1 x Red, 1 x White
	* Not available in Switzerland



Garant™ Accessories

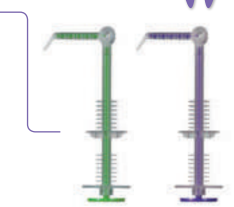
Color Code	Material:	Item Number:	
Color Code		50 Mixing Tips	50 Intraoral Tips
White	Polyether: • Impregum™ Garant™ L DuoSoft™ / Quick • Permadyne™ Garant™ 2:1	71451	71461N
Yellow	VPS – Vinyl Polysiloxane (A-Silicone): • Express™ 2 Washes • Express™ Washes	71452	71462
Green	VPS – Vinyl Polysiloxane (A-Silicone): • Express™ 2 Heavy Body • Imprint™ Bite	71450 71450	71460
Dispenser 1:1 / 2:1		77	580
Plunger 1:1 / 2:1 77590		590	

Impregum[™] / Express[™] 2 Intra-oral Syringes

Single-use Syringe for Polyether or VPS

More precision, less waste, easier handling: the intra-oral syringe features all you can wish for to prepare an accurate and flawless impression:

- Excellent ease of use easy to load, easy to dispense, ergonomic design.
- Precise application leads to excellent accuracy of final restorations.
- Very hygienic usage and procedure: no messy clean-up, no disinfection.
- 67% less waste material within mixing tips compared to common gun dispenser.



Intra-oral Syringes Impregum™ / Express™ 2

Elastomer Syringe Accessories

Item No.	Product Information
71209	1 Elastomer Syringe
	with 3 Replacement Tips, 1 Cleaning Brush, 1 Filling Device
	Spare Parts
71076	1 Elastomer Screw for Syringe Plungers
71217	1 Filling Device
71225	12 Application Tips Medium Viscosity
71043	1 Knurled Nut
71068	1 Cleaning Brush
71050	1 PTFE Ring, white

Miscellaneous	

Item No. 71476

71471

71470

Product Information

5 Express 2 Intra-oral Syringes

20 Express Intra-oral Syringes

20 Impregum Intra-oral Syringes

1 Express 2 Ultra-Light Body Quick Cartridge,

Combi Pack

Product Information
10 Mixing Spatulas
for Alginate, plastic
10 Mixing Pads, small
for Impression Materials, 87 x 155 mm, 20 sheets
10 Mixing Pads, large
for Impression Materials, 125 x 180 mm, 24 sheets
10 Mixing Pads, extra large
for Impression Materials, 150 x 240 mm, 34 sheets
10 Mixing Pads, universal
for Impression Materials, 70 x 80 mm, 60 sheets
10 Mixing Pads
for Impression Materials, 60 x 75 mm
1 Elastomer Spatula, standard

Express™ Accessories

Item No.	Product Information
7314	2 Putty Spoons
	1x red, 1x white

Penta™ Elastomer Syringe

Item No.	Product Information
71210	1 Penta Elastomer Syringe, complete
	Spare Parts
71200	10 Spare Barrels
71225	12 Application Tips
77720	1 Knurled Nut



Preliminary Impressions Bite Registration

Preliminary Impressions

Position™ Penta™ (VPS)

Position™ Penta™ Quick (VPS)

Position[™] Tray (Disposable Impression Tray)

Palgat™ Plus™ (Alginate)

Palgat[™] Plus[™] Quick

Bite Registration

Ramitec[™] Penta[™] (Polyether)

Ramitec[™] (Polyether)

Imprint™ Bite (VPS)

Page 62-65





Preliminary Impression and Bite Registration Materials from 3M ESPE

In addition to the precision impression solutions 3M ESPE offers also a portfolio of materials for alginate indications and bite registration. With Position™ Penta™ 3M ESPE offers a VPS Alginate Replacement material indicated for the typcial alginate indication without the typical alginate stress factors, due to its unique material characteristics but also because it is mixed in the Pentamix™. Ramitec™ Penta™ Polyether Bite Registration Material also has the advantage of simple handling being mixed in the Pentamix™ as well. Benefit also in the field of preliminary impressions and bite registrations from the expertise of the market leader in impression materials, 3M ESPE.

Automatic Mixing

Hand Mixing

					1			4	
						Pentamix™	Dispenser	Jar	Tube
IMPRESSION MATERIALS			INDICATIONS	3					
	Color Tra	y Material							
TRAY MATERIALS	Automatic Mixing	Hand Mixing	Impressions for making temporary restorations	Impressions for study models	Impressions for opposing dentitions	Impression for fabrication of splints/ mouthguards	Bite Registration	Working time (including mixing) min:sec	Setting time (from begin of mix) min:sec
ALGINATE INDICATION MATERIALS									
Position™ Penta™ Position™ Penta™ Quick VPS Alginate Replacement			•	•	•	•		1:30 1:10	3:00 2:40
Palgat" Plus Palgat" Plus Quick Alginate Impression Materials			•	•	•			1:45 1:15	3:45 2:45
BITE REGISTRATION MATERIALS	BITE REGISTRATION MATERIALS								
Imprint™ Bite VPS Bite Registration Material							•	0:20	1:00
Ramitec™ Penta™ Polyether Bite Registration Materials							•	2:00 2:00	5:00 5:00



Position[™] Penta[™] / Position[™] Penta[™] Quick

VPS Alginate Replacement



Position™ Penta is an innovative VPS alginate replacement material (regular-setting and fast-setting) for all typical alginate indications for automatic mixing and dispensing in the Pentamix™ System from 3M ESPE.

Indications

- · Preliminary impressions
- Provisional crown and bridge impressions
- . Opposing dentition impressions
- Study model impressions
- Impressions for orthodontic models
- . Impressions for bleaching trays and mouthguards

Product Benefits

- Impressive dimensional stability during storage permits pouring models at a later point
- . Multiple pour capability without losing accuracy
- Excellent hygiene: In difference to alginates Position can be completely submersed in disinfectant solutions without damage



Refill Position™ Penta™ Quick Cartridge for Pentamix™ 3

Item No.	Product Information					
P39037	Introductory Kit Position Penta Quick for Pentamix 3 1 Base Paste 300 ml, 1 Catalyst 60 ml, 1 Position Penta Quick Cartridge					
39038	Introductory Kit Position Penta Quick for Pentamix 2 (Kit content see Item No. P39037)					
	Refills					
29012	Position Penta 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each					
29062	Position Penta Quick 2 Base Paste, 300 ml each, 2 Catalyst, 60 ml each					
P3681	1 Position Penta Cartridge for Pentamix 3					
P3691	1 Position Penta Quick Cartridge for Pentamix 3					
77681	1 Position Penta Cartridge for Pentamix 2					
77691	1 Position Penta Quick Cartridge for Pentamix 2					

Accessories see page 59

Position[™] Tray

Single-Use Tray for Position[™] Penta[™]/Quick

Single-use tray, completes the VPS impression material Position™ Penta™/Quick to make a complete preliminary impressioning system. Position™ Tray is ideal for all alginate indications and is available in three sizes for both upper and lower jaw.

Indications

- · Preliminary impressions
- · Provisional crown and bridge impressions
- Opposing dentition impressions
- Study model impressions
- Impressions for orthodontic models
- Impressions for bleaching trays and mouthguards

Product Benefits

- Save time: No tray adhesive needed these trays have a high auto-retention due to integrated retention fabric
- Easy: The proven design ensures an optimal fit and with only three sizes per jaw also simplifies inventary
- Perfect hygiene: With a single-use tray, there is no need to disinfect and clean as with metal trays



Refill Position™ Tray

Item No.	Product Information						
	Refills						
71600	10 Position Trays size S, upper jaw						
71601	10 Position Trays size M, upper jaw						
71602	10 Position Trays size L, upper jaw						
71604	10 Position Trays size S, lower jaw						
71605	10 Position Trays size M, lower jaw						
71606	10 Position Trays size L, lower jaw						



Palgat[™] Plus / Palgat[™] Plus Quick

Alginate Impression Material

 $\label{eq:palgat} \textbf{Palgat}^{\texttt{\tiny{M}}} \ \textbf{Plus} \ \textbf{is a alginate with good handling characteristics} \\ \textbf{in practical bags}.$

Indications

- · Temporary restorations
- Study models
- Opposing dentitions

Product Benefits

- Highly elastic and therefore has an excellent elastic memory
- Can be poured without pre-treatment with all standard plasters.
- Tear-resistant and easy to remove from the mouth, even within undercut areas
- Palgat Plus: High-viscosity formulation for shortened setting time



Special Pack Palgat™ Plus Quick

Item No.	Product Information
	Special Packs
21540	Palgat Plus
	14 Bags, 450 g each, 1 Plastic Container, 1 Measuring Set
21550	Palgat Plus Quick
	14 Bags, 450 g each, 1 Plastic Container, 1 Measuring Set
	Giant Packs
21560	Palgat Plus
	18 Bags, 450 g each, 1 Measuring Set
21570	Palgat Plus Quick
	18 Bags, 450 g each, 1 Measuring Set
	Shipping Units
21520	Palgat Plus
	6 Bags, 450 g each, 6 Plastic Containers, 6 Measuring Sets
21530	Palgat Plus Quick
	6 Bags, 450 g each, 6 Plastic Containers, 6 Measuring Sets
	Refills
75040	1 Measuring Set
75119	10 Mixing Spatulas for Alginate



Ramitec[™] Penta[™] / Ramitec[™]

Polyether Bite Registration Material

Polyether impression material for bite registration. Available as handmix version or for automatic mixing and dispensing in the Pentamix™ System from 3M ESPE.

Indications

• Bite registration

Product Benefits

- Initial hydrophilicity ensures excellent flow properties even in moist environment
- Thixotropic, i.e. stable at the teeth, yet does not offer resistance when jaws are closed
- Easily carved due to high end hardness



Refill Pack Ramitec™ Penta™

Item No.	Product Information						
	Refills						
33112	Ramitec Penta						
	1 Base Paste 300 ml, 1 Catalyst 60 ml						
33710	Ramitec						
	2 Tubes Base Paste, 120 ml each, 2 Tubes Catalyst, 15 ml each, 1 Ramitec Application Syringe, 1 Mixing Pad						
P3821	1 Ramitec Penta Cartridge for Pentamix 3						
77821	1 Ramitec Penta Cartridge for Pentamix 2						
72041	5 Ramitec Application Syringes						

Accessories see page 59

Imprint™ Bite

VPS Bite Registration Material

Very fast-setting VPS impression material for bite registration for mixing and dispensing in the Garant™ Dispenser from 3M ESPE.

Indications

• Bite registration

Product Benefits

- Very short setting time of only 60 seconds
- High ultimate hardness Shore-A 90 for easy cutting
- · Automatic mixing in the Garant Dispenser





Introductory Kit Imprint™ Bite

Item No.	Product Information					
36890	Introductory Kit					
	2 Garant Cartridges, 50 ml each, 1 Garant Dispenser 1:1/2:1,					
	10 Garant Mixing Tips green, 10 Garant Intraoral Tips Bite					
36850	Refill Pack					
	4 Garant Cartridges, 50 ml each, 10 Garant Mixing Tips green					





Temporisation

Materials for individually fabricated Crowns and Bridges

Protemp[™] 4

Protemp™ II

Preformed Crowns

Protemp[™] Crown

Iso-Form[™] Crowns

Polycarbonate Crowns

Stainless Steel Crowns

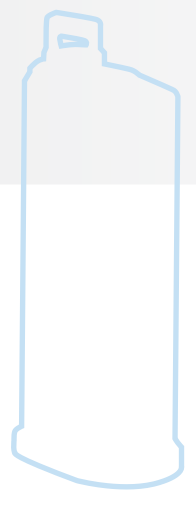
Crown Instruments

Crown Scissors

Crown Crimping Pliers

Crown Contouring Plier

Page 68-73





Protemp[™] 4

Temporisation Material

Protemp™ 4 temporisation material is a bis-acrylic composite for the fabrication of reliably strong temporaries with splendid aesthetics.

Indications

Fabrication of temporary

- · Crowns and bridges
- · Inlays and onlays
- Veneers
- Long-term temporary restoration
- · Implant temporisation

Lining material for prefabricated temporary crowns made of composite (e.g. Protemp™ Crown) and metal (e.g. Iso-Form™ Crowns)

Product Benefits

With a string of unparalleled features, Protemp 4 temporization material is unique to the market and was developed to satisfy even the most demanding temporization disciplines:

- Record breaking tracture resistance through sophisticated nano filler technology
- Patient-pleasing aesthetics: Better color stability even over the long term
- Tangibly less inhibition layer for easy handling







Introductory Kit Protemp™ 4

Item No.	Product Information							
46953	Introductory Kit A2							
	1 Cartridge 50 ml, A2; 16 Garant Mixing Tips, blue;							
	1 Garant Dispenser 10:1, Technique Card; Instructions							
	Refills							
46959	Bleach							
	1 Cartridge 50 ml, Shade Bleach, 16 Garant Mixing Tips, blue							
46954	A1							
	1 Cartridge 50 ml, Shade A1, 16 Garant Mixing Tips, blue							
46956	A2							
	1 Cartridge 50 ml, Shade A2, 16 Garant Mixing Tips, blue							
46957	A3							
	1 Cartridge 50 ml, Shade A3, 16 Garant Mixing Tips, blue							
46972	A3.5	New!						
	1 Cartridge 50 ml, Shade A3.5, 16 Garant Mixing Tips, blue	VI.						
46960	В3							
	1 Cartridge 50 ml, Shade B3, 16 Garant Mixing Tips, blue							
	Accessories							
71453	50 Garant Mixing Tips, blue							
77581	1 Garant Dispenser 10:1, complete							
77591	1 Garant Plunger 10:1							

Protemp™ II

Composite for Temporary Crowns and Bridges

Protemp $^{\text{\tiny{M}}}$ II is a composite material for temporary restorations in the handmix version.

Indications

- Crowns and bridges
- · Partial crowns
- Inlays
- Onlays

Product Benefits

- High precision fit of the temporary restoration with exact marginal seal
- · High dimensional stability
- High biocompatibility
- Handmix system with acoustic pre-dosage (Protemp II click sound)



Refill Protemp™ II

Item No.	Product Information						
	Refills						
46090	A1 extra light						
	2 Base Pastes Shade extra light, 28 g each, 1 Double Syringe						
	Catalyst I and II, 2.4 g each, 1 Application Syringe, 1 Mixing Pad						
46100	A3 light						
	2 Base Pastes Shade light, 28 g each, 1 Double Syringe Catalyst I						
	and II, 2.4 g each, 1 Application Syringe, 1 Mixing Pad						
46110	B3 yellow						
	2 Base Pastes Shade yellow, 28 g each, 1 Double Syringe Catalyst I						
	and II, 2.4 g each, 1 Application Syringe, 1 Mixing Pad						
46430	1 Double Syringe Catalyst I and II, 2.4 g each						
72070	5 Protemp Application Syringes						



Protemp[™] Crown

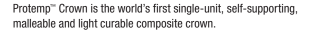
Temporisation Material











Indications

- Single-unit posterior temporisation
- Long-term temporisation
- Implant temporisation
- Digital impression-taking

Product Benefits

With its preformed anatomy, precision fit and excellent strength, Protemp Crown material is a unique temporisation solution for single posterior units and ideal in situations where fabricating a matrix is not possible.

- Excellent strength also for long-term temporisation
- Unique solution also for implant and digital procedures
- Simple no matrix needed



Promotional Kit Protemp™ Crown

Item No.	Product Information						
50600SAM	Promotional Kit contains: 1 x Introductory Kit (50600) + 1 x Refill (50613) 42 Temporary Crowns in the Sizes: Molar Upper Large (6 x), Molar Upper Small (6 x), Molar Lower Large (6 x), Molar Lower Small (6 x), Bicuspid (Premolar) Upper Large (4 x), Bicuspid (Premolar)						
	Upper Small (4 x), Bicuspid (Premolar) Lower (4 x), Cuspid (Canine)						
	Large (3 x), Cuspid (Canine) Small (3 x), 2 x Crown Size Tools (10						
	pcs. each), 1 Crown Drawer, Crown Drawer Labels, 1 Technique						
	Guide; 5 Temporary Crowns Molar Lower Small, 1 Crown Size Tool						
50600TK	Trial Kit						
	16 Temporary Crowns in the Sizes: Molar Upper Large (3 x),						
	Molar Upper Small (3 x), Molar Lower Large (2 x), Molar Lower Small						
	(2 x), Bicuspid (Premolar) Upper Large (2 x), Bicuspid (Premolar)						
	Upper Small (2 x), Bicuspid (Premolar) Lower (2 x), 10 Crown Size						
	Tools, 1 Technique Guide						
	Refills						
50610	Molar Upper Large						
	5 Temporary Crowns, 1 Crown Size Tool						
50611	Molar Upper Small						
	5 Temporary Crowns, 1 Crown Size Tool						
50612	Molar Lower Large						
	5 Temporary Crowns, 1 Crown Size Tool						
50613	Molar Lower Small						
	5 Temporary Crowns, 1 Crown Size Tool						
50614	Bicuspid (Premolar) Upper Large						
	5 Temporary Crowns, 1 Crown Size Tool						
50615	Bicuspid (Premolar) Upper Small						
	5 Temporary Crowns, 1 Crown Size Tool						
50616	Bicuspid (Premolar) Lower						
	5 Temporary Crowns, 1 Crown Size Tool						
50617	Cuspid (Canine) Large						
	5 Temporary Crowns, 1 Crown Size Tool						
50618	Cuspid (Canine) Small						
	5 Temporary Crowns, 1 Crown Size Tool						
-							

Crown Instruments see page 73



Iso-Form[™] Crowns

Temporary Crowns for Molars and Bicuspid

Indications

- Temporary crowns for adult posterior applications
- Molars
- Bicuspid

Product Benefits

- · Preformed occlusal anatomy
- Tissue compatibility
- Prefinished and belled to save placement time



Introductory Kit Iso-Form™ Crowns

Product Information

Introductory Kit for Bicuspids

BC 64 Set with 64 Crowns,

2 Crowns per size: L-42, L-43, L-44, L-45, L-46, L-47 L-52, L-53, L-54, L-55, L-56, L-57 U-42, U-43, U-44, U-45, U-46, U-47 U-52, U-53, U-54, U-55, U-56, U-57 1 Crown per size: U-49, U-41, U-40, U-48 U-59, U-51, U-50, U-58 L-49, L-41, L-40, L-48 L-59, L-51, L-50, L-58 1 Measuring Gage 1 Strech Block

Refills Bicupids*: 5 Crowns of one size per box

		1st Upper	Left			1st Upper Right					
U-41	U-43	U-45	U-47	U-49	U-40	U-42	U-44	U-46	U-48		
6.4	6.9	7.3	7.7	8.5	6.4	6.9	7.3	7.7	8.5		
		2 nd Upper	Left			2 nd Upper Right					
U-51	U-53	U-55	U-57	U-59	U-50	U-52	U-54	U-56	U-58		
6.0	6.7	7.1	7.5	8.0	6.0	6.7	7.1	7.5	8.0		
		1st Lower	Left			1st Lower Right					
L-41	L-43	L-45	L-47	L-49	L-40	L-42	L-44	L-46	L-48		
6.6	7.0	7.4	7.8	8.5	6.6	7.0	7.4	7.8	8.5		
	2 nd Lower Left					2 nd Lower Right					
L-51	L-53	L-55	L-57	L-59	L-50	L-52	L-54	L-56	L-58		
6.8	7.2	7.6	8.2	9.0	6.8	7.2	7.6	8.2	9.0		

Introductory Kit for Molars:

MC 64 Set with 64 Crowns,

2 Crowns per size: L-62, L-63, L-64, L-65, L-66, L-67 L-72, L-73, L-74, L-75, L-76, L-77 U-62, U-63, U-64, U-65, U-66, U-67 U-72, U-73, U-74, U-75, U-76, U-77 1 Crown per size: L-60, L-61, L-68, L-69 L-70, L-71, L-78, L-79 U-60, U-61, U-68, U-69 U-70, U-71, U-78, U-79 1 Measuring Gage 1 Strech Block

Refills Molar*: 5 Crowns of one size per box

		1 st Upper	Left				1 st Upper				
U-61	U-63	U-65	U-67	U-69	U-60	U-62	U-64	U-66	U-68		
10.3	10.7	11.1	11.5	12.0	10.3	10.7	11.1	11.5	12.0		
	2 nd Upper Left					2 nd Upper Right					
U-71	U-73	U-75	U-77	U-79	U-70	U-72	U-74	U-76	U-78		
9.0	9.5	9.9	10.2	10.5	9.0	9.5	9.9	10.2	10.5		
	1st Lower Left					1st Lower Right					
L-61	L-63	L-65	L-67	L-69	L-60	L-62	L-64	L-66	L-68		
11.1	11.4	11.7	12.0	12.4	11.1	11.4	11.7	12.0	12.4		
	2 nd Lower Left				2 nd Lower Right						
L-71	L-73	L-75	L-77	L-79	L-70	L-72	L-74	L-76	L-78		
9.8	10.4	10.8	11.2	11.6	9.8	10.4	10.8	11.2	11.6		

^{*} Minimum amount to be ordered by channel partners: 5 Refills



Polycarbonate Crowns

Temporary Crowns for Anteriors and Bicuspid

Indications

• Temporary crowns for anterior and bicuspid restorations

Product Benefits

- · Micro glass fibre reinforced
- Slightly translucent, tooth-coloured
- · Easily scissor-trimmed, contoured, crimped and polished



Introductory Kit Polycarbonate Crowns

Product Information

Introductory Kit

C-180 Set with 180 Crowns, 2 Crowns of each size, Mold Guides for 60 crown sizes

Refills: 5 crowns of one size per hox

Ketilis:	5 crowns	of one siz	e per box											
		l	Jpper Right	Central							Upper Left	Central		
14.0	13.0	12.2	11.4	11.0	10.8	10.7	Length mm	10.7	10.8	11.0	11.4	12.2	13.0	14.0
10.1	9.4	8.9	8.4	8.2	8.0	7.7	Width mm	7.7	8.0	8.2	8.4	8.9	9.4	10.1
100	101	10	11	12	13	14	Item number	15	16	17	18	19	102	103
		l	Jpper Right	Lateral							Upper Left	Lateral		
11.5	10.9	10.5	10.0	9.5	8.5		Length mm	8.5	9.5	10.0	10.5	10.9	11.5	
7.6	7.1	7.0	6.5	6.4	5.8		Width mm	5.8	6.4	6.5	7.0	7.1	7.6	
2	20	21	22	23	24		Item number	25	26	27	28	29	200	
		L	ower Anter	ior long						L	ower Anteri	ior short		
12.3	11.3	11.1	10.5	9.9			Length mm	8.0	8.5	9.1	9.6	10.4		
6.3	5.8	5.6	5.4	5.2			Width mm	4.9	5.1	5.3	5.7	5.8		
60	61	62	63	64			Item number	65	66	67	68	69		
		Right	Cuspid (Up _l	oer & Lowe	r)					Left (Cuspid (Upp	er & Lower))	
13.0	12.4	11.9	11.5	11.0	10.7	10.4	Length mm	10.4	10.7	11.0	11.5	11.9	12.4	13.0
9.0	8.6	8.3	8.1	7.8	7.7	7.5	Width mm	7.5	7.7	7.8	8.1	8.3	8.6	9.0
300	301	30	31	32	33	34	Item number	35	36	37	38	39	302	303
			1 st Bicus	spid							2 nd Bicus	spid		
9.9	9.2	8.9	8.6	8.1			Length mm	10.1	9.8	9.3	8.9	8.4		
7.2	6.9	6.8	6.5	6.2			Width mm	7.5	7.2	6.9	6.8	6.4		
40	41	42	43	44			Item number	50	51	52	53	54		

^{*} Minimum amount to be ordered by channel partners: 5 Refills



Stainless Steel Crowns

Stainless Steel Crowns for Permanent and Primary Molars

3M ESPE's Stainless Steel Crowns are made out of high quality stainless steel using a proprietary process that results in outstanding physical properties.

Indications

- · Long-term restoration of primary molars
- Temporary and interim restorations of permanent molars can also be used for long-term case with economic considerations

TOWNER BOTTON

Introductory Kit Stainless Steel Crowns

Product Benefits

- Convenient: pre-trimmed, belled and crimped for fast and easy placement
- Comfortable fit: accurately duplicates anatomy for better fit and performance
- · Superior longevity compared to multi-service amalgam fillings

Product Information

Int	rodu	ictory	Kit	for	Primary	Molars
-----	------	--------	-----	-----	---------	--------

ND-96 Set with 96 Crowns, 2 Crowns of each size

Reading Example:			1st Upper L	eft			
Item number	D-UL-2	D-UL-3	D-UL-4	D-UL-5	D-UL-6	D-UL-7	
Diameter mesial-distal	7.2	7.6	8.0	8.4	8.8	9.2	

Refills Primary Molars*: 5 Crowns of one size per box

		-	1st Upper Left					1	st Upper Right		
D-UL-2	D-UL-3	D-UL-4	D-UL-5	D-UL-6	D-UL-7	D-UR-2	D-UR-3	D-UR-4	D-UR-5	D-UR-6	D-UR-7
7.2	7.6	8.0	8.4	8.8	9.2	7.2	7.6	8.0	8.4	8.8	9.2
		2	2nd Upper Left					2'	[™] Upper Right		
E-UL-2	E-UL-3	E-UL-4	E-UL-5	E-UL-6	E-UL-7	E-UR-2	E-UR-3	E-UR-4	E-UR-5	E-UR-6	E-UR-7
9.2	9.6	10.0	10.4	10.8	11.2	9.2	9.6	10.0	10.4	10.8	11.2
		1	Ist Lower Left					1	t Lower Right		
D-LL-2	D-LL-3	D-LL-4	D-LL-5	D-LL-6	D-LL-7	D-LR-2	D-LR-3	D-LR-4	D-LR-5	D-LR-6	D-LR-7
7.3	7.7	8.1	8.5	8.9	9.3	7.3	7.7	8.1	8.5	8.9	9.3
		2	2nd Lower Left					2'	d Lower Right		
E-LL-2	E-LL-3	E-LL-4	E-LL-5	E-LL-6	E-LL-7	E-LR-2	E-LR-3	E-LR-4	E-LR-5	E-LR-6	E-LR-7
9.4	9.8	10.2	10.6	11.0	11.4	9.4	9.8	10.2	10.6	11.0	11.4

Introductory Kit for Permanent Molars

PO-96 Set with 96 Crowns, 4 Crowns of each size

Refills Permanent Molars*: 5 Crowns of one size per box

			Upper Left			Upper Right	
6-UL-2	6-UL-3	6-UL-4	6-UL-5	6-UL-6	6-UL-7	6-UR-2 6-UR-3 6-UR-4 6-UR-5 6-UR-6 6-UR-7	
10.7	11.1	11.5	11.9	12.3	12.8	10.7 11.1 11.5 11.9 12.3 12.8	
			Lower Left			Lower Right	
6-LL-2	6-LL-3	6-LL-4	6-LL-5	6-LL-6	6-LL-7	6-LR-2 6-LR-3 6-LR-4 6-LR-5 6-LR-6 6-LR-7	
10.8	11.2	11.6	12.0	12.4	12.8	10.8 11.2 11.6 12.0 12.4 12.8	

 $^{^{\}star}$ Minimum amount to be ordered by channel partners: 5 Refills



Crown Instruments

Crown Scissors

Scissors for trimming the marginal of

- · Stainless steel crowns
- Temporary crowns

Item No.	Product Information
	Refills
801202	1 Curved Crown Scissor
801203	1 Curved Festooning Scissor



Crown Crimping Pliers

Crown crimping plier for use at the cervical margin for

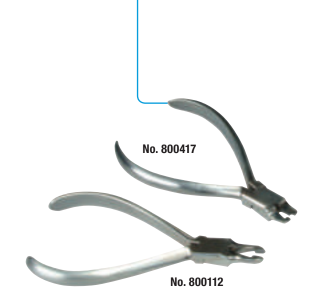
- Stainless steel crowns
- Temporary crowns

Crown Contouring Plier

Crown contouring plier for the formation of contact points and cervical margins for

- Stainless steel crowns
- Temporary crowns

Item No.	Product Information
	Refills
800417	1 Crown Crimping Plier
800112	1 Crown Contouring Plier





Cementation



Permanent Luting Cements RelyX™ Unicem 2 Automix RelyX™ Unicem 2 Clicker™ RelyX™ Unicem Aplicap™ RelyX™ Unicem Maxicap™ RelyX™ Fiber Post RelyX[™] Veneer $RelyX^{^{\mathsf{TM}}}\ ARC$ RelyX™ Luting Ketac™ Cem Plus Ketac™ Cem Aplicap™ Ketac™ Cem Maxicap™ Ketac™ Cem Easymix Ketac™ Cem radiopaque Durelon™ Durelon™ Maxicap™ **Temporary Luting Cements** RelyX™ Temp NE RelyX™ Temp E Page 76-85



Cements from 3M ESPE

With the RelyX™ Cement family 3M ESPE offers one of the most comprehensive product lines of easy-handling, high quality products on the cement market.

The RelyX family embraces the complete range of luting cements: $RelyX^{TM}$ Unicem Family, $RelyX^{TM}$ ARC, $RelyX^{TM}$ Luting, $RelyX^{TM}$ Veneer for permanent cementation, up to $RelyX^{TM}$ Temp E and NE for temporary cementation. The newest member of this is the self-adhesive resin cement $RelyX^{TM}$ Unicem 2 Automix. The automix syringe is on the rise of being the preferred delivery and sets a new standard in ease-of-use and reliability.

The RelyX cements are characterized by an outstanding high quality. It is easy to find the suitable luting cement for each case of treatment. The cements are distinguished by

- Precise and accurate dosage systems
- Constant working and setting times
- · Easy excess removal

	RelyX™ Unicem Family Self-Adhesive Resin Cement	RelyX [™] Veneer Veneer Cement	RelyX [™] ARC Adhesive Resin Cement	RelyX™ Luting Luting Cement	RelyX™ Temp E Temporary Cement with Eugenol	RelyX™ Temp NE Temporary Cement without Eugenol
Classification	Permanent Cements	Permanent Cements	Permanent Cements	Permanent Cements	Temporary Cements	Temporary Cements
METAL/PORCELAIN, FU	JSED OF METAL					
Inlays/Onlays	•	_	0	•	_	_
Crowns	•	_	0	•	_	_
Bridges	•	_	0	•	_	_
Endodontic Posts	•	_	0	•	_	_
Maryland bridges	•	_	0	_	_	_
PORCELAIN / CERAMIC						
Crowns	•	_	0	_	0	_
Bridges	•	_	•	_	0	_
Inlays/Onlays	•	_	•	_	0	_
Veneers	_	•	_	_	_	_
ZIRCONIA / ALUMINA						
Crowns	•	_	0	•	0	_
Bridges	•	_	0	•	0	_
Inlays/Onlays	•	_	0	_	0	_
COMPOSITE						
Crowns	•	_	•	_	0	_
Inlays/Onlays	•	_	•	_	0	_
ENDODONTICS						
Posts*	•	_	•	_	_	_
TEMPORARY C&B						
Crowns	-	-	-	-	•	•
Bridges	_	_	_	_	•	•

- Recommended product. Specifically designed to fit needs of respective application.
- O Secondary recommendation.
- Not recommended, i.e. application not possible.
- * We recommend RelyX Fiber Post, a strong post that is securely bonded with RelyX Unicem 2 Cement.



RelyX[™] Unicem 2 Automix RelyX[™] Unicem 2 Clicker[™]





Self-Adhesive Resin Cement

RelyX™ Unicem 2 is a self-adhesive resin cement, which now is available in an easy-to-use automix syringe and in the Clicker™ Dispenser.

Indications

RelyX $^{\text{\tiny{TM}}}$ Unicem 2 Cement is indicated for the permanent cementation of:

- · All-ceramic, composite, or metal inlays, onlays, crowns and bridges
- Posts and screws
- 2- or 3-unit Maryland bridges
- 3-unit inlay/onlay bridges
- All-ceramic, composite, or metal restorations to implant abutments

2:00 min.

Product Benefits

With RelyX[™] Unicem 2, the outstanding product performance and quality of renowned RelyX[™] Unicem is also available in an easy-to-use automix syringe and Clicker[™] Dispenser.

- · Comfortable and easy delivery
- Simple and time-saving one-step solution
- · Excellent bond strength on various materials

• Working time (including mixing):

RelyX Unicem 2 Automix

RelyX Unicem 2 Clicker	2:00 min.
• Light curing:	
Single surface, from occlusal	0:20 min.
each additional surface	0:20 min.
RelyX™ Fiber Post posts, from occlusal	0:40 min.

• Self-curing:

Begin of polymerization:

End of nolymorizations	
RelyX Unicem 2 Clicker	2:30 min.
RelyX Unicem 2 Automix	2:30 min.

End of polymerization:

RelyX Unicem 2 Automix	6:00 min.
RelyX Unicem 2 Clicker	6:00 min.



Starter Kit RelyX™ Unicem 2 Automix / RelyX™ Fiber Post, Shade A2 Universal

Item No.	Product Information
56850	Starter Kit RelyX Unicem 2 Automix / RelyX Fiber Post,
	Shade A2 Universal
	1 Syringe 8.5 g, 7 Mixing Tips (regular), 15 Mixing Tips (wide),
	15 Endo Tips, 5 Intra-Oral Tips, 1 Box with 5 RelyX Fiber Posts of each size: 0 (1.1 mm dia), 1 (1.3 mm dia), 2 (1.6 mm dia),
	3 (1.9 mm dia), 5 Drills Sizes 0, 1, 2, 3, Universal
	Refills RelyX Unicem 2 Automix
56848	Shade Transluscent
00040	1 Syringe 8.5 g, 15 Mixing Ttips (regular), 5 Mixing Tips (wide),
	5 Endo Tips
 56846	Shade A2 Universal
	1 Syringe 8.5 g, 15 Mixing Ttips (regular), 5 Mixing Tips (wide),
	5 Endo Tips
56847	Shade A3 Opaque
	1 Syringe 8.5 g, 15 Mixing Ttips (regular), 5 Mixing Tips (wide),
	5 Endo Tips
56851	30 Mixing Tips (regular)
56856	20 Mixing Tips (wide)
56855	15 Endo Tips (to be used in combination with 56856)
56852	15 Intra-Oral Tips (to be used in combination with 56856)
	Value Packs RelyX Unicem 2 Automix
56858	Shade Translucent
	3 Syringes, 8.5 g each, 30 Mixing Tips (regular), 20 Mixing Tips
	(wide), 15 Endo Tips, 5 Intra-Oral Tips
56849	Shade A2 Universal
	3 Syringes, 8.5 g each, 30 Mixing Tips (regular), 20 Mixing Tips
	(wide), 15 Endo Tips, 5 Intra-Oral Tips
56857	Shade A3 Opaque 3 Syringes, 8.5 g each, 30 Mixing Tips (regular), 20 Mixing Tips
	(wide), 15 Endo Tips, 5 Intra-Oral Tips
	Refills RelyX Unicem 2 Clicker*
56874	Shade Transluscent
30074	1 Clicker Dispenser 11 g, 1 Mixing Pad
56875	Shade A2 Universal
JU013	1 Clicker Dispenser 11 g, 1 Mixing Pad
56876	Shade A3 Opaque
	1 Clicker Dispenser 11 g, 1 Mixing Pad
	* Dispensed in 80 Clicks (approx. 40 applications)





RelyX[™] Unicem Aplicap[™] / Maxicap[™]

Self-Adhesive Resin Cement







Indications

Rely $X^{\text{\tiny{TM}}}$ Unicem Cement is indicated for the permanent cementation of:

Aplicap[™] / Maxicap[™] delivery system from 3M ESPE.

- All-ceramic, composite, or metal inlays, onlays, crowns and bridges
- Posts and screws
- 2- or 3-unit Maryland bridges
- 3-unit inlay/onlay bridges
- All-ceramic, composite, or metal restorations to implant abutments

Product Benefits

- The world's most clinically proven self-adhesive cement
- Simple and time saving one-step solution
- · Excellent bond strength on various materials

. Working time (including mixing):

RelyX Unicem Maxicap	2:30 min.
RelyX Unicem Aplicap	2:00 min.

• Light curing:

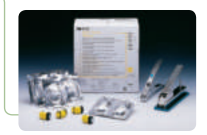
Single surface 0:20 min. Each additional surface 0:20 min.

Dark curing (from begin of mix): Darin of polymorization:

Begin of polymerization:

RelyX Unicem Maxicap 2:30 min.
RelyX Unicem Aplicap 2:00 min.
End of polymerization:

RelyX Unicem Maxicap 6:00 min. RelyX Unicem Aplicap 5:00 min.



Introductory Kit RelyX™ Unicem Maxicap™

Item No.	Product Information
56828	Trial Pack RelyX Unicem Aplicap
	20 Capsules assorted in the Shades A2 Universal (10),
	Translucent (6), A3 Opaque (4)
56829	Trial Kit RelyX Unicem Aplicap
	20 Capsules assorted in the Shades A2 Universal (10),
	Translucent (6), A3 Opaque (4), Aplicap Activator, Aplicap Applier
56814	Introductory Kit RelyX Unicem Aplicap 50 Capsules assorted in the Shades A2 Universal (24),
	Translucent (16), A3 Opaque (10), Aplicap Activator, Aplicap Applier
56830	Introductory Kit RelyX Unicem Maxicap
30030	20 Capsules assorted in the Shades A2 Universal (10),
	Translucent (6), A3 Opaque (4), Maxicap Activator, Maxicap Applier
	Refills RelyX Unicem Aplicap / Maxicap
56815	50 Aplicap Capsules assorted in the Shades A2 Universal (24),
	Translucent (16), A3 Opaque (10), 10 Elongation Tips
56816	50 Aplicap Capsules, Shade Translucent, 10 Elongation Tips
56817	50 Aplicap Capsules, Shade A3 Opaque, 10 Elongation Tips
56818	50 Aplicap Capsules, Shade A2 Universal, 10 Elongation Tips
56819	20 Aplicap Capsules, Shade A1
56820	20 Aplicap Capsules, Shade White Opaque
56831	20 Maxicap Capsules assorted in the Shades A2 Universal (10),
56832	Translucent (6), A3 Opaque (4) 20 Maxicap Capsules, Shade Translucent
56833	20 Maxicap Capsules, Shade Haristoterit
56834	
20834	20 Maxicap Capsules, Shade A2 Universal Accessories
70040	
73040	1 Aplicap Activator
73050	1 Aplicap Applier
37160	1 Combi Pack Aplicap Activator/Applier
73060	1 Maxicap Activator
73070	1 Maxicap Applier
37180	1 Combi Pack Maxicap Activator/Applier
77550	10 RelyX Unicem Aplicap Elongation Tips



RelyX™ Fiber Post

Glass Fiber Post

ADVISOR

RelyX™ Fiber Posts are made out of glas fibers to ensure an elasticity that is very similar to human dentin resulting in much lower risk of root fracture.

Indications

- In case of insufficient residual tooth structure (< 4 mm)
- A post is needed to support and secure the coronal restoration

- Greater fatigue resistance than many other leading fiber posts
- Aesthetic due to excellent high translucency and no risk of corrosion that can occur with metal posts
- The RelyX™ Unicem system makes cementing a post faster, easier and more reliable – designed fo achieve excellent clinical results



Starter Kit RelyX™ Fiber Post

Item No.	Product Information
56860	Intro Kit
	1 Box with 5 Posts of each sizes 1 (1.3 mm dia), 2 (1.6 mm dia)
	and 3 (1.9 mm dia), 4 Drills sizes 1, 2 and 3, Universal,
	20 Elongation Tips
56868	Starter Kit RelyX Fiber Post / RelyX Unicem
	1 Box with 5 Posts of each sizes 1 (1.3 mm dia), 2 (1.6 mm dia)
	and 3 (1.9 mm dia), 4 Drill sizes 1, 2 and 3, Universal,
	20 Elongation Tips, 20 RelyX Unicem Aplicaps assorted in the
	shades A2 Universal (10), Translucent (6), A3 Opaque (4), 1 Aplicap Activator, 1 Aplicap Applier
56850	Starter Kit RelyX Fiber Post / RelyX Unicem 2 Automix, Shade A2 Universal
	1 Syringe 8.5 g, 7 Mixing Tips (regular), 15 Mixing Tips (wide),
	15 Endo Tips, 5 Intra-Oral Tips, 1 Box with 5 RelyX Fiber Posts
	of each size: 0 (1.1 mm dia), 1 (1.3 mm dia), 2 (1.6 mm dia),
	3 (1.9 mm dia), 5 Drills Sizes 0, 1, 2, 3, Universal
	Refills
56872	10 Posts Size 0 (1.1 mm dia)
56861	10 Posts Size 1 (1.3 mm dia)
56862	10 Posts Size 2 (1.6 mm dia)
56863	10 Posts Size 3 (1.9 mm dia)
56873	1 Drill Size 0 (1.1 mm dia), white
56864	1 Drill Size 1 (1.3 mm dia), yellow
56865	1 Drill Size 2 (1.6 mm dia), red
56866	1 Drill Size 3 (1.9 mm dia), blue
56867	1 Universal Drill
77550	10 RelyX Unicem Aplicap Elongation Tips
56856	20 RelyX Unicem 2 Mixing Tips (wide)
56855	15 RelyX Unicem 2 Endo Tips
	(to be used in combination with 56856)

RelyX[™] Veneer

Veneer Cement

ADVISOR

RelyX™ Veneer Cement is a light-cure only resin cement. This veneer cement system comes in the syringe, the customer-prefered delivery and a colour match system that's easy to use and easy to clean up.

Indications

Permanent cementation of

- Porcelain veneers
- Ceramic veneers
- Composite veneers

- Ensuring top aesthetics because of excellent colour stability
- Try-In pastes are water soluble and residue-free and offer excellent colour match to the final cured cement for better patient satisfaction
- Excellent adhesion to dentin and enamel reduces the potential for microleakage and marginal staining
- Ideal, on-slump cement viscosity prevents veneer drift and easy definite positioning of the veneer



Introductory Kit RelyX™ Veneer

Item No.	Product Information
8713	Introductory Kit 5 Try-In Paste (Translucent, White-Opaque, A1/Light Yellow, A3 Opaque/Yellow Opaque, A5/Dark, B0.5/White), 2 g each, 5 Cement Syringes (Translucent, White-Opaque,A1/Light Yellow, A 3 Opaque/Yellow Opaque, B0.5/White), 3 g each, 1 Syringe Scotchbond Etchant, 3 ml, 1 Bottle RelyX Ceramic Primer, 5 ml, 1 Adper Scotchbond 1 XT Adhesive, 6 ml
	Refills
8714TR	1 Cement Syringe 3 g, Shade Translucent
8714W0	1 Cement Syringe 3 g, Shade White Opaque
8714A1	1 Cement Syringe 3 g, Shade A1/Light Yellow
8714A3	1 Cement Syringe 3 g, Shade A3 Opaque/Yellow Opaque
8714B0.5	1 Cement Syringe 3 g, Shade B0.5/White
7614TRT	1 Try-In Paste 2 g, Shade Translucent
7614W0T	1 Try-In Paste 2 g, Shade White Opaque
7614A1T	1 Try-In Paste 2 g, Shade A1/Light Yellow
7614A3T	1 Try-In Paste 2 g, Shade A3 Opaque/Yellow Opaque
7614B0.5T	1 Try-In Paste 2 g, Shade B0.5/White



RelyX™ ARC

Adhesive Resin Cement



RelyX™ ARC for all cementations where enhanced bonding and/or aesthetics are required.

Indications

RelyX™ ARC cement is indicated for luting the following types of restorations:

- Porcelain-fused-to-metal (PFM) crowns and bridges
- Metal crowns, inlays and onlays
- Prefabricated metal provisional crowns
- Strengthened core all-zirconia or all-alumina ceramic crowns and bridges (i.e. Lava™ Zirconia from 3M™ ESPE™ or Procera® AllCeram)
- · Prefabricated or cast posts
- · Orthodontic bands and appliances

Product Benefits

- · High bond strength
- · Easy excess removal
- · Dual-curing

Mixing time: 0:10 min.Light curing time: 0:40 min.



Introductory Kit RelyX™ ARC

Item No.	Product Information
3415	Introductory Kit
	1 Clicker 4.5 g, Shade A1, 1 Clicker 4.5 g, Shade A3, 1 Adper
	Scotchbond 1 XT Adhesive, 6 ml, 2 Scotchbond Etching Gel in
	Syringe, 3 ml each, 1 Ceramic Primer, 5 ml, Accessories
	Refills
3415 A1	1 Clicker 4.5 g, Shade A1
3415 A3	1 Clicker 4.5 g, Shade A3

RelyX™ Luting

Luting Cement

RelyX $^{\text{\tiny{ML}}}$ Luting cement is a resin-modified glass ionomer cement used for routine cementation of PFM and metal crowns, bridges, inlays/onlays, crowns made with all-alumina or all-zirconia cores such as Lava $^{\text{\tiny{ML}}}$.

Indications

RelyX™ Luting cement is indicated for luting the following types of restorations:

- Porcelain-fused-to-metal (PFM) crowns and bridges
- . Metal crowns, inlays and onlays
- Prefabricated metal provisional crowns
- Strengthened core all-zirconia or all-alumina ceramic crowns and bridges (i.e. Lava™ Zirconia from 3M™ ESPE™ or Procera® AllCeram)
- Prefabricated or cast posts
- · Orthodontic bands and appliances

- Radiopaque
- Sustained fluoride release
- Virtually no postoperative sensitivity
- Working time (incl. mixing): 2:30 min.



Introductory Kit RelyX™ Luting

Item No.	Product Information	
3505	Introductory Kit	
	1 Powder 16 g, 1 Liquid 9 ml, 1 Measuring Spoon, 2 Mixing Pads	
	Refills	
3505 P	1 Powder 16 g	
3505 L	1 Liquid 9 ml	



Ketac™ Cem Plus

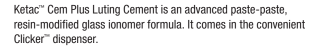
Luting Cement











Indications

Cementation of

- Crowns
- Bridges
- Inlays
- Onlays made of metail or porcelain-fused to metal as well as all-aluminia or all-zirconia strenthened core ceramic systems
- Cementation of endodontic posts and orthodontic appliances made of metal



- Easy and hygienic handling with the award-winning Clicker™ Dispenser, ensuring a consistent mix ratio
- · Paste-paste formulation for easy mixing
- · Enhanced marginal integrity with low solubility
- Sustained fluoride release

• Working time (incl. mixing): 2:50 min. • Setting time (from begin of mix): 5:00 min.





Trial Kit Ketac™ Cem Plus

Item No.	Product Information
56931	Trial Kit
	1 Clicker Dispenser 11 g, 1 Mixing Pad
56930	Refill
	2 Clicker Dispenser 11 g each, 1 Mixing Pad

Ketac™ Cem Aplicap™ / Maxicap™

Glass Ionomer Luting Cement

Ketac™ Cem is the glass ionomer luting cement from 3M ESPE. It has been subject of extensive scientific studies and has often been described as the "Gold Standard" for conventional cementation. It's available in the convenient Aplicap™/Maxicap™ System from 3M ESPE and all handmix versions.

Indications

- · Permanent cementation of inlays, onlays, crown, and bridges made of metal or porcelain fused to metal
- · Permanent cementation of inlays, onlays, crown, and bridges made all-alumina or all-zirconia strengthened core ceramic systems (e.g. Lava™ Crowns & Bridges)
- · Permanent cementation of endodontic posts and orthodontic appliances made of metal
- · Cavity lining

Product Benefits

- · Confidence due to its proven long-term clinical success
- · High level of biocompatibility
- Simple and user-friendly cementation material

Working time (including mixing):

Ketac Cem Aplicap / Maxicap 3:00 min.

. Setting time (from begin of mix):

Ketac Cem Aplicap / Maxicap 7:00 min.



Introductory Kit Ketac™ Cem Aplicap

Product Information
Introductory Kit Ketac Cem Aplicap
50 Capsules, 1 Aplicap Activator, 1 Aplicap Applier
Introductory Kit Ketac Cem Maxicap 50 Capsules, 1 Maxicap Activator, 1 Maxicap Applier
Refills Ketac Cem Aplicap / Maxicap
50 Aplicap Capsules
50 Maxicap Capsules
1 Aplicap Activator
1 Aplicap Applier
1 Combi Pack Aplicap Activator/Applier
1 Maxicap Activator
1 Maxicap Applier
1 Combi Pack Maxicap Activator/Applier



Ketac™ Cem Easymix

Glass Ionomer Luting Cement

Indications

- Permanent cementation of inlays, onlays, crowns and bridges made of
 - Metal or porcelain-fused to metal
 - All-aluminia or all-zirconia strengthened core ceramic systems (e.g. Lava™ Crowns & Bridges)
- Permanent cementation of endodontic posts and orthodontic appliances made of metal
- Cavity lining

Product Benefits

- · Granula formulation for easy hand mixing
- · Exact dosage without residual dust
- Low film thickness
- Radiopaque
- Fluoride release

Working time (incl. mixing): 3:10 min.
 Setting time (from begin of mix): 7:00 min.



Introductory Kit Ketac™ Cem Easymix

Item No.	Product Information
56900	Introductory Kit
	1 Powder 30 g, 1 Liquid 12 ml, 1 Mixing Pad
	Refills
56902	1 Powder 30 g, 1 Spoon
56904	1 Liquid 12 ml, 1 Dropper
56906	Triple Pack
	3 Powder, 30 g each, 3 Liquid, 12 ml each,
	3 Dropper, 1 Spoon, 1 Mixing Pad
56908	Trial Pack
	1 Powder 15 g, 1 Liquid 12 ml, 1 Dropper, 1 Spoon

Ketac™ Cem radiopaque

Glass Ionomer Luting Cement

Indications

- Permanent cementation of inlays, onlays, crowns and bridges made of
 - Metal or porcelain-fused to metal
 - All-aluminia or all-zirconia strengthened core ceramic systems (e.g. Lava™ Crowns & Bridges)
- Permanent cementation of endodontic posts and orthodontic appliances made of metal
- · Cavity lining

Product Benefits

- Low film thickness
- Radiopaque
- Fluoride release

Working time (incl. mixing): 3:30 min.
 Setting time (from begin of mix): 7:00 min.



Introductory Kit Ketac™ Cem radiopaque

Item No.	Product Information
37200	Introductory Kit
	1 Powder 33 g, 1 Liquid 12 ml, 1 Mixing Pad
37230	Triple Pack
	3 Powder, 33 g each, 3 Liquid, 12 ml each, 1 Mixing Pad
	Refills
37210	1 Powder 33 g
37220	1 Liquid 12 ml



Durelon™ / Durelon™ Maxicap

Carboxylate Luting Cement



Durelon™ is a carboxylate luting cement which comes in a handmix version or in the convenient Maxicap System from 3M ESPE. It is available as normal setting and fast setting versions.

Indications

- Permanent cementation of inlays, onlays, crowns and bridges made of
 - Metal except titanium frameworks
 - Porcelain-fused to metal
- Cavity lining

Product Benefits

- Simple technique requires non conditioning and no bonding agents for reduced chair time
- Thin film thickness
- Fluoride release

Handmix version - cementation (1:2):

- Powder normal setting, universal liquid: 2:30*/10:00** min.
- Powder normal setting, thin-flowing liquid: 2:00*/7:00** min.
- Powder fast setting, universal liquid: 1:00*/5:00** min.
- Powder fast setting, thin-flowing liquid: 1:00*/3:30** min.

Handmix version - linings (1:1):

- Powder normal setting, universal liquid: 1:30*/6:00** min.
- Powder fast setting, universal liquid: 0:45*/3:30** min.

Maxicap version:

- Working time (including mixing):
 Durelon Maxicap 2:30 min.
- Setting time (from begin of mix):
 Durelon Maxicap 5:30 min.
- *) Working time (from begin of mix)



Introductory Kit Durelon™

Item No.	Product Information
38059	Introductory Kit Powder
	1 Powder Normal Setting 20 g, 4 Measuring Syringes Universal
	(13.3 ml), 1 Mixing Pad
	Triple Pack Powder
38236	3 Powder Normal Setting, 20 g each
38237	3 Powder Fast Setting, 20 g each
	Triple Pack Liquid
38216	1 Dropper Bottle Universal Liquid 40 ml
38224	1 Dropper Bottle Thin-Flowing Liquid 40 ml
38265	12 Measuring Syringe Universal Liquid, 40 ml each
	Refills Durelon Maxicap
56310	20 Capsules
73060	1 Maxicap Activator
73070	1 Maxicap Applier
37180	1 Combi Pack Maxicap Activator/Applier



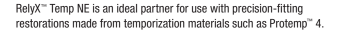
^{**)} Setting time (from begin of mix)

RelyX[™] Temp NE

Temporary Cement Zinc Oxide Non-Eugenol







Indications

• Temporary cementation of temporary and permanent crowns and bridges

Product Benefits

- Eugenol-free for universal applications because it will not inhibit the polymerization of composite remains on the temporary resin
- · Very low film thickness helps ensure an optimal fit
- High adhesion offers high retention to the tooth, yet it is removed easily for final cementation
- Saves time because the majority of the cements remains on the temporary not on the tooth



Refill RelyX™ Temp NE

Item No.	Product Information
56660	Refill
	1 Base Paste 30 g, 1 Catalyst 13 g, 1 Mixing Pad

RelyX[™] Temp E

Temporary Cement Zinc Oxide Eugenol

Indications

• Temporary cementation of temporary and permanent crowns and bridges

- Easy removal of the excess cement from the tooth and the restoration
- · Reduction of end hardness possible by adding vaseline
- · Very low film thickness helps ensure an optimal fit
- High adhesion offers high retention to the tooth, yet it is removed easily for final cementation
- · Saves time because the majority of the cements remains on the temporary not on the tooth



Refill RelyX™ Temp E

Item No.	Product Information
35014	Refill
	1 Base Paste 25 g, 1 Activator 18 g, 1 Mixing Pad





Implants

Implants

3M ESPE Mini Dental Implants

Page 88-89





3M™ ESPE™ MDI™

Mini Dental Implants

A leading minimally invasive implant system to stabilize full dentures and more.

Indications

For all MDI implants:

- Long-Term Full Denture Stabilization
- Long-Term Partial Denture Stabilization
- Long-Term Splinted Fixation of Bridges

In addition for MDI 2.9 mm implant:

• Long-Term Fixation of Single Crowns

Product Benefits

- Minimally invasive procedure
- · Often no grafting necessary
- Immediate load in most cases
- Very cost effective for the dental practice
- Very affordable for denture patients







The 3M ESPE MDI Mini Dental Implants were developed to provide greater denture stability for those who

- · can't withstand the rigors of conventional implant surgery
- don't have enough bone to allow for full-size implants to be placed, or
- are seeking an option with a lower cost than traditional implant treatment

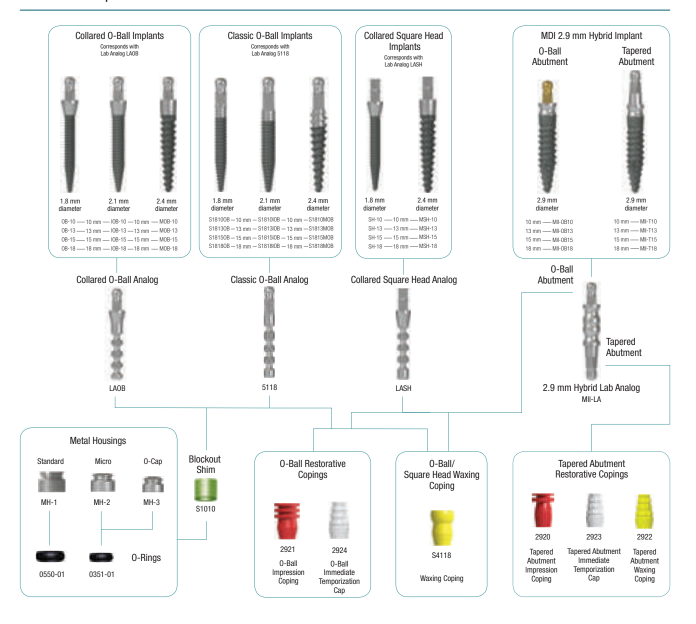
Features

- Implants are placed through a small pilot hole, not into a full osteotomy
- Implant designs for stability in soft and dense bone (essential for immediate loading)
- Attachment designs for customized retention for each case
- Attachment designs that forgive up to 30° divergence between two implants
- Original retention can be restored by simply changing an O-Ring
- A market leading small diameter implant training program



$3M^{\mathsf{TM}}$ ESPE MDI^{TM}

Mini Dental Implants



For full portfolio, including available kits and additional accessories, see MDI Mini Dental Implants Product Guide.

MDI Implant Selection Guide

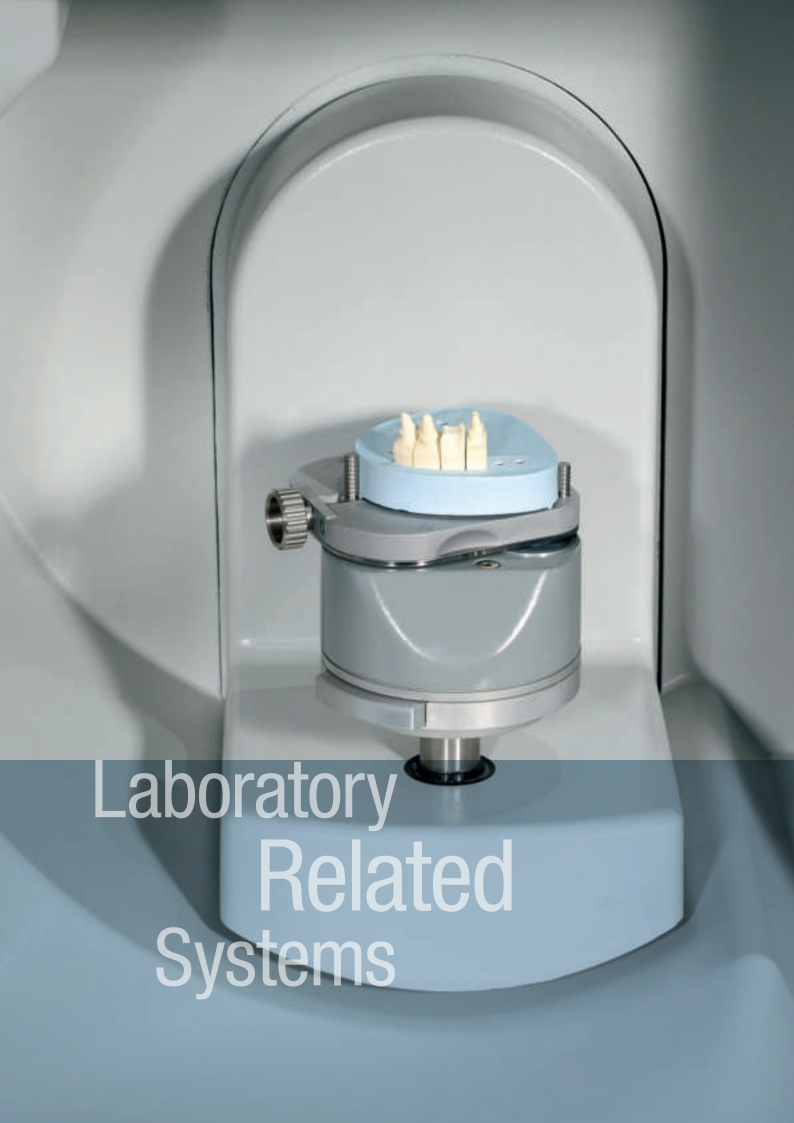
		Bone D	ensity*		Soft-Tiss	ue Depth		Buccolin	gual Width	
Implant Type	D1	D2	D3	D4	≤ 2 mm	> 2 mm	4 mm	> 4 mm	> 5.5 mm	> 6 mm
Ø 1.8 mm with Collar	1	1	NR	NR	NR	✓	1	1	- 🗸	- 🗸
Ø 1.8 mm without Collar	1	1	NR	NR	1	NR	1	1	1	1
Ø 2.1 mm with Collar	1	1	NR	NR	NR	1	NR	1	1	1
Ø 2.1 mm without Collar	1	1	NR	NR	1	NR	NR	1	1	1
Ø 2.4 mm with Collar	NR	1	1	NR	NR	1	NR	NR	1	1
Ø 2.4 mm without Collar	NR	1	1	NR	1	NR	NR	NR	1	1
Ø 2.9 mm with Collar	NR	1	1	NR	1	1	NR	NR	NR	1

^{*}D1 = Very Dense Bone

NR = Not Recommended



^{*}D4 = Very Soft Bone



Laboratory Related Systems



Crowns and Bridges Lava™ Ceram

Lava™ Scan ST

Composite Veneering of Metal Frameworks

Sinfony™

Sinfony™ Magic Intensive Shades

Sinfony™ Opaque Dentins

Sinfony™ Intensive Opaquer

Sinfony™ Enamel Effect and Transpa Opal

Materials

Laboratory Related Products

Rocatec™ System

Reprogum[™] F

Reprogum™

Vestogum™

Visio[™] Form

Visio™ Bloc

Nimetic™ Cem

Page 92-99



Lava[™] Ceram

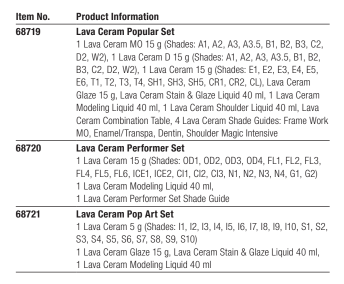
Overlay Porcelain

Lava™ Ceram makes it easy to recreate the aesthetics of a real tooth with extraordinary shades and amazing optical effects that ensure a beautiful restoration.

Indications

- · Crown anterior
- Crown posterior
- · Bridges anterior
- · Bridges posterior

- Provides proven bond strength to Lava Zirconia
- Lava™ Ceram Overlay Porcelain is the choice for restorations that are truly masterpieces
- · Excellent match for high standards





Lava™ Ceram Popular Set

Item No.	Product Informati	on	
	Standard package		
	15/50 g each Dentii	n Porcelain in a Gla	ass with the Shades
68646	D A1, 15 g	68500	D A1, 50 g
68647	D A2, 15 g	68501	D A2, 50 g
68648	D A3, 15 g	68502	D A3, 50 g
68649	D A3.5, 15 g	68503	D A3.5, 50 g
68650	D A4, 15 g		
68651	D B1, 15 g	68505	D B1, 50 g
68652	D B2, 15 g	68506	D B2, 50 g
68653	D B3, 15 g		
68654	D B4, 15 g		
68655	D C1, 15 g		
68656	D C2, 15 g	68510	D C2, 50 g
68657	D C3, 15 g		
68658	D C4, 15 g		
	15 g each Dentin Po	orcelain in a Glass	with the Shades
68659	D D2, 15 g		
68660	D D3, 15 g		
68661	D D4, 15 g		
	15/50 g each Enam	el Porcelain in a G	lass with the Shades
68662	E1, 15 g	68520	E1, 50 g
68663	E2, 15 g	68521	E2, 50 g
68664	E3, 15 g	68522	E3, 50 g
68665	E4, 15 g	68523	E4, 50 g
	15 g each Shoulder	Ceramic in a Glas	s with the Shades
68669	SH 1, 15 g		
68671	SH 3, 15 g		
68673	SH 5, 15 g		
	Framework Modifier	in a Glass with th	e Shades
68630	MO A1, 15 g	68638	MO B4, 15 g
68631	M0 A2, 15 g	68639	M0 C1, 15 g
68632	MO A3, 15 g	68640	M0 C2, 15 g
68633	MO A3.5, 15 g	68641	M0 C3, 15 g
68634	MO A4, 15 g	68642	M0 C4, 15 g
68635	MO B1, 15 g	68643	M0 D2, 15 g
68636	M0 B2, 15 g	68644	M0 D3, 15 g
68637	MO B3, 15 g	68645	MO D4, 15 g



Item No.	Product Information				
	Enamel Effect Porcelain in a Glass with the Shades				
68666	E5 Polar, 15 g				
68667	E6 Sun, 15 g				
	Transparent-opal Porcelain in a Glass with the Shades				
68677	T1 Neutral, 15 g				
68678	T2 Yellow, 15 g				
68679	T3 Blue, 15 g				
68680	T4 Grey, 15 g				
	Bleaching Shades		·		
68681	D W1, 15 g				
68682	D W2, 15 g				
68683	D W3, 15 g	,			
68684	M0 W1, 15 g	,			
68685	M0 W2, 15 g	,			
68686	M0 W3, 15 g		·		
	High-Fluorescene Dent	in Porcelains			
68696	FL1 Cream, 15 g	68699	FL4 Mango, 15 g		
68697	FL2 Gold, 15 g	68700	FL5 Nougat, 15 g		
68698	FL3 Corn, 15 g	68701	FL6 Olive, 15 g		
	Opaque Dentin Porcela	ins			
68702	OD1 Ivory, 15 g	68704	OD3 Amber, 15 g		
68703	OD2 Curry, 15 g	68705	OD4 Siena, 15 g		
	High-Opalscene Transp	a Porcelains			
68706	N1 Pearl, 15 g	68708	N3 Crystal, 15 g		
68707	N2 Frost, 15 g	68709	N4 Snow, 15 g		
	Transparent Opal Porce	elains			
68710	ICE1 Diamant, 15 g	68711	ICE2 Flamingo, 15 g		
	Cervical Incisal Transpa Porcelains				
68712	CI1 Lychee, 15 g	68714	Cl3 Lemon, 15 g		
68713	CI2 Apricot, 15 g				
	Gingiva Porcelains				
68715	G1 Light, 15 g	68716	G2 Dark, 15 g		
	Correction Porcelains				
68717	CR1 Neutral, 15 g	68718	CR2 Yellow, 15 g		

Item No.	Product Information
	Refills
	5 g each, Magic Intensive Shade in a Glass with the Shades
68535	I1 Ocean blue
68536	12 Atlantis
68537	13 Chestnut
68538	14 Havanna
68539	15 Orange
68540	I6 Khaki
68541	17 Vanilla
68542	18 Honey
68543	19 Gingiva
68544	I10 Violet
	Refills
	5 g each, Stain in a Glass with the Shades
68597	S1 Ocean blue
68598	S2 Atlantis
68599	S3 Chestnut
68600	S4 Havanna
68601	S5 Orange
68602	S6 Khaki
68603	S7 Vanilla
68604	S8 Honey
68605	S9 Gingiva
68606	S10 Violet
	Refills
68676	1 Glaze 15 g
68555	1 Glaze 40 g, G
68546	1 Transparent-clear 50 g, CL
68668	1 Transparent-clear 15 g, CL
68585	1 Bottle Modelling Liquid 40 ml
68586	1 Bottle Modelling Liquid 300 ml
68584	1 Bottle Shoulder Ceramics liquid 40 ml
68589	1 Bottle Stain/Glaze Liquid 40 ml
68722	Shade Guide Frame Work Modifier
68723	Shade Guide Enamel/Transparent
68724	Shade Guide Shoulder/Magic Intensive
68725	Shade Guide Performer Set
68726	Shade Guide Dentin



Lava™ Network

Scanner & Software



Lava™ Scan ST

A Journey that starts with a Precise Scanner

The new Lava™ Scan ST offers benchmark scanning technology and unique properties allowing advanced restoration design. It is your access to the digital world of modern dentistry.

Product Benefits

- · Unreached precision
- · Fast scanning and convenient workflows
- High reliability and robust design

Technical Informations

- Scan Volume: 80 x 100 x 42 mm³
- Scanner Size: Width: 545 mm, Height: 800 mm, Depth: 465 mm
- Weight: 45 kg
- Scan a single stump in about 10 sec.
- Non-contact, optical scanner with fringe projection triangulation for high accuracy
- Ergonomic scan handling design and convenient handling with one hand height adjustment
- Electrical Line Voltage: 100 240 Volts
- Frequency: 50 Hz 60 Hz
- Power: 250 Watt



Lava™ Scan ST

For order information, please contact your local 3M ESPE organization for more information.

$Sinfony^{^{\text{\tiny TM}}}$

Light-Curing Composite



Sinfony™ Indirect Lab Composite is a microhybrid composite developed for laboratories and designed to build and layer like porcelain.

Indications

Partial or complete veneering of

- Crowns and bridges in repair applications
- Telescope and cone crowns
- · Galvanic double crowns
- Attachments
- Implant supra-constructions
- Adhesive bridges
- Glass fiber-reinforced crowns and bridges

Fabrication of non-reinforced

- Facings
- · Inlays and onlays
- All-composite single crowns

Customisation of

- Dentures
- Denture teeth
- Protemp[™] temporary restorations

- Excellent aesthetics/translucency
- Superior wear characteristics as well as plaque and stain resistance
- Ease of finishing and polishing

100		ı
V		I
E.	THE WALLES	
	The state	
	~"-	
Master	Set Sinfony™	

Item No.	Product Inform	ation	
	Individual pack	s	
	5 g each Dentin I	Material in Dispenser,	in the Shades:
49100	D A1	49190	D B4
49110	D A2	49210	D C1
49120	D A3	49220	D C2
49130	D A3.5	49230	D C3
49140	D A4	49240	D C4
49160	D B1	49260	D D2
49170	D B2	49270	D D3
49180	D B3	49280	D D4
	5 g each Incisal N	Material in Dispenser,	in the Shades:
49300	E1		
49310	E2		
49320	E3		
49330	E4		
	5 g each Enamel	Effect Material in Dis	penser, in the Shades:
49340	E5 Polar		
49350	E6 Sun		
	5 g each Transpa	Opal Material in Disp	penser, in the Shades
49360	T1 Neutral		
49370	T2 Yellow		
49380	T3 Blue		
49390	T4 Grey		
	5 g each Opaque	r Powder in the Shad	es
49600	A1	49690	B4
49610	A2	49710	C1
49620	A3	49720	C2
49630	A3.5	49730	C3
49640	A4	49740	C4
49660	B1	49760	D2
49670	B2	49770	D3
49680	B3	49780	D4
49860	8 ml Opaquer Liq		
49870	5 ml Activation L	iquid in a Bottle	
47180	10 ml Model Isola		
	Sinfony Handlir	ig Accessories	
49910	Sinfony Dispense	r Handpiece	
49920	Sinfony Ceramic		
49950		te with Light Protection	on
47801	80 One-way Brus	sh	
74088	Handle for One-w	ay brush	
	Sinfony additiona	l items, page 96	

Item No.	Product Information
49000	Sinfony Master Set
	16 Dispensers Dentin Material 5g each, 4 Dispensers Incisal
	Material 5 g each, 2 Dispensers Enamel Effect Material 5 g each,
	4 Dispensers Transpa Opal Material 5 g each, 5 Dispensers Opaque
	Dentin Material 5 g each, 9 Dispensers Magic Intensive Shades 5 g
	each, 16 Opaquer Powders 5 g each, 5 Intensive-Opaquer Powders
	5 g each, 2 Opaquer Liquid 8 ml each, 10 ml Model Isolation, 5 ml
	Activation Liquid, Finishing Set, Handling Accessories



Sinfony™ Additional Items

Sinfony™ Magic Intensive Shades

allows the dental technician to imitate cracks and chips in enamel, lime spots, filling imitations, worn surfaces and the widest variety of features in the cervical, fissure or incisal area. The Magic Intensive shades opens up design possibilities such as were previously seen only on porcelain veneers.

Sinfony™ Opaque Dentins

imitates nature through the creation of dark and shadowed zones, by the play of light and shadow. Even in an extremely thin layer, the Opaque Dentins allow the denture to appear plastic and brilliant. The impressive hiding power of Opaque Dentins balances the shades especially in interdental spaces and cervical zones.

Particularly for the double crown technique, in which space restrictions allow only minimal layer thicknesses, the Opaque Dentin-Materials stop the transparency of the Opaquer and the associated change in the shade effect of the work. In spite of the increased opacity, the shades are adjusted in such a way that warm, vital tones of colour result. The colour matching to porcelain veneers and readymade teeth is excellent.

Sinfony™ Intensive Opaquer

With the 5 Intensive-Opaquers, veneers can be characterised very individually: in all shades and to any required intensity.

Shades: pink, orange, brown, violet-grey, ochre.

Sinfony™ Enamel Effect and Transpa Opal Materials

The ceramist endeavours to create aesthetic restorations which can stand up to nature's light. 3M ESPE research has been successful in accomplishing a decisive step towards integrating the "play of light on teeth" into a composite veneer material by developing the Enamel-Effect-Materials "polar" and "sun", and the 4 Transpa-Opal-Materials neutral, yellow, blue and grey.

Using these materials, the light-optical properties of aesthetic restorations can be matched to the natural original in a fascinating and simple layering technique.



Magic Set Sinfony™

Item No.	
5 g each Magic Intensive Shades in Dispenser, in the Shades 49410	
49410 I1 Ocean blue 49420 I2 Atlantis 49430 I3 Chestnut 49440 I4 Havanna 49450 I5 Orange 49460 I6 Khaki 49470 I7 Vanilla	_
49430 I3 Chestnut 49440 I4 Havanna 49450 I5 Orange 49460 I6 Khaki 49470 I7 Vanilla	
49440 I4 Havanna 49450 I5 Orange 49460 I6 Khaki 49470 I7 Vanilla	
49450 I5 Orange 49460 I6 Khaki 49470 I7 Vanilla	
49460 I6 Khaki 49470 I7 Vanilla	
49470 I7 Vanilla	_
	_
49480 I8 Honey Yellow	
49490 I9 Gingiva	
49491 I10 Red	
49492 I11 Terracotta	
5 g each Opaque Dentin Material in Dispenser, in the Shades	
49500 DO1 Yellow brown	
49520 DO2 Brown	
49530 DO3 Red brown	
49540 DO4 Light green	
49550 DO5 Green grey	
5 g each Intensive Opaquer Powder in the Shades	
49810 IO1 Pink	
49820 IO2 Orange	
49830 IO3 Brown	
49840 IO4 Violet-grey	
49850 IO5 Ochre	
5 g each Enamel Effect Material in Dispenser, in the Shades	
49340 E5 Polar	
49350 E6 Sun	
5 g each Transpa Opal Material in Dispenser, in the Shades	
49360 T1 Neutral	
49370 T2 Yellow	
49380 T3 Blue	
49390 T4 Grey	



Rocatec™

Micro-Abrasion Bonding/Coating for Metal, Ceramic and Plastic Materials

The Rocatec™ Universal Bonding System, from 3M™ ESPE™, provides everything you need to achieve an ideal surface preparation.

Indications

- · Crowns anterior
- · Crowns posterior
- · Bridges anterior
- · Bridges posterior

Product Benefits

- · Patented formula creates an ideal surface for optimal bonding
- Ideal for ceramics, composites, all porcelain fused-to-metals, aluminia and zirconia
- · Provides excellent bond strength without marginal gap
- · Allows bonding to normally non-retentive surfaces

3M ESPE Sil

ESPE Sil creates a silane layer on the silicate coated surface and produces the chemical bond with Sinfony™ Opaquer and the veneering material Sinfony™ from 3M ESPE.



Rocatec™-Pre, -Plus, - Soft

Item No.	Product Information				
68370	Accessory Pack				
	1 Rocatec-Pre 3.000 g (110 μ m), 1 Rocatec-Plus 3.000 g (110 μ m), 2 Bottles ESPE Sil, 8 ml each, 3 Rocatec Brushes, 1 Dispensing Dish				
	Shipping Unit				
68360	3 Rocatec-Pre, 3.000 g each (110 μm)				
68350	3 Rocatec-Plus 3.000 g each (110 μm)				
68340	3 Rocatec-Soft, 3.000 g each (30 μm)				
	or as single pack in the market.				
	Standard Packs				
68300	1 Bottle 3M ESPE Sil 8 ml				
71320	5 Rocatec Brushes				

Reprogum[™] F / Reprogum[™]

Polyether Precision Duplicating Material

Reprogum[™] F / Reprogum[™] are precision duplicating materials on a polyether base. Individually dispensable.

Indications

 Applicable for the duplication of master models especially for allceramic restorations requiring a refractory investment model and when inlays, onlays, cantilevers and other precision attachments are being fabricated

- Exact reproduction of detail, high tear strength, best consistency of form
- For optimum duplicate plaster, investment material and modelling resin models
- Economical, time-saving and efficient because only the required amount needs to be dispensed
- Reprogum F features multiple casting possibilities and short production time for the duplication



Bottles Reprogum™ F Components I, II, Catalyst

Item No.	Product Information
	Shipping Unit Reprogum F
85370	3 Bottles Component I, 5.500 g each with Instructions on the Container
85380	3 Bottles Component II, 1.500 g each
85390	3 Bottles Catalyst, 205 g each
	or as single pack in the market
	Standard Packs Reprogum F
85340	1 Dispensing Pump for Component I with Instructions
85350	1 Dispensing Pump for Component II with Instructions
85360	1 Dispensing Pump for Catalyst, assembled

Vestogum™

Gingiva Modelling Material

Indications

- Applicable for combination works, telescopic works, anterior tooth area
- Forming of different tooth lengths
- · Color rating of the veneer material
- Controlled modellation

Product Benefits

- · Quick and exact reconstruction of the gingiva
- Helps the dental technician, particularly with the production of anterior crowns and bridges
- Makes potential pressure spots and cosmetic defects visible on the model
- Matches the natural colour of the gingiva, and therefore allows reliable shade control of the veneers
- Setting time (from begin of mix): 8:00 min.



Standard Pack Vestogum™

Item No.	Product Information
86020	Standard Pack
	1 Base Paste 120 g, 1 Catalyst 15 g, 1 Mixing Pad

Visio[™] Form

Light-Curing Pattern Resin

Visio™ Form is a light-curing modelling resin for the requirements of modern casting techniques.

Indications

- Applicable for the modelling of conical crowns, telescopic crowns, and their variations
- · Inlays and onlays for casting
- Model cast extensions without a duplicate model
- · Adhesive bridges and soldering-models for blocking

- Homogeneous cast objects
- High mechanical strength and low polymerisation shrinkage
- High impression precision
- Easy to lift away from the primary structures due to internal isolation



Standard Pack Visio $^{\scriptscriptstyle{\mathsf{TM}}}$ Form

Item No.	Product Information
78420	Standard Pack
	2 Dispensers, 4 g each (blue)



Visio[™] Bloc

Light-Curing Block-out Resin

Visio™ Bloc is a light-curing block-out resin for precise abutment preparation.

Indications

- · Applicable for blocking out undercuts
- · Occlusal reconstruction of tooth stumps
- Correction and restoration of models and stumps
- Fixing of clamps in orthodontics

Product Benefits

- The single-component material which can block out defects and undercuts on the model quickly, precisely and securely
- Simple application with no sticking to the instrument
- Secure adhesion to plaster, plastic and epoxy resin models
- Thermostable in immersion and vacuum systems
- Following final polymerisation Visio-Bloc can be trimmed with carbide burs



Giant Pack Visio™ Bloc

Item No.	Product Information
78020	Giant Pack
	6 Tubes, 2 g each (blue)

Nimetic[™] Cem

Composite Attachment Cement

"Glueing instead of soldering": Nimetic™ Cem is a composite attachment cement for the modern combination technique.

Indications

- Applicable for the adhering telescope or conical crowns to cast base plates
- Adhering anchors and pre-fabricated attachements to cast base plates

Product Benefits

- Superb adhesion and extreme strength values
- Ideal flow characteristics
- Accurate dispensing with the double cartridge
- Nimetic Cem bonds with the prosthetic plastic

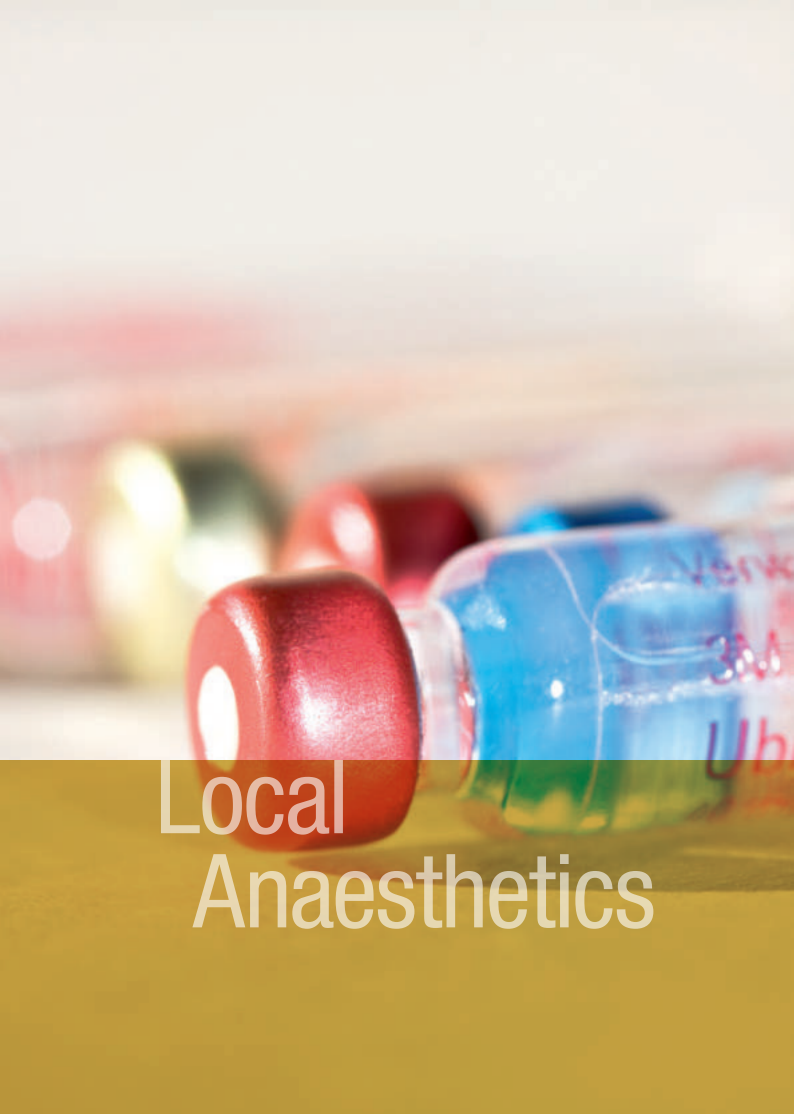
Working time (from begin of mix): 2:30 min.
Setting time (from begin of mix): 4:00 min.



Standard Pack Nimetic™ Cem

Item No.	Product Information
81001	Standard Pack
	1 Base Paste 2.5 g, 1 Catalyst 2.5 g in Double Measuring Syringe, 1 Spatula, 1 Mixing Pad, Accessories





Local Anaesthetics

Solutions for Injection

Ubistesin™

Ubistesin[™] forte

Mepivastesin™

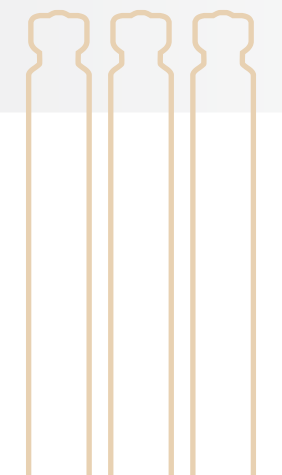
Xylestesin[™]-A

Aspiration Syringe

Pluraject™ 2

Summary of Product Characteristics

Page 102-105





Ubistesin[™] / Ubistesin[™] forte

Solution for Injection

Ubistesin 1/200 000 for routine-type interventions and Ubistesin 1/100 000 for more complex interventions.

Indications

Need-based dosage, unerring placement

• Ubistesin™ 1/100 000

Local anaesthesia (infiltration and nerve-block anaesthesia) in dentistry. Ubistesin™ 1/100 000 is especially indicated for complicated procedures requiring prolonged anaesthesia.

• Ubistesin™ 1/200 000

Local anaesthesia (infiltration and nerve-block anaesthesia) in dentistry during minor procedures.

Product Benefits

- Contains 4% articaine with epinephrine (adrenaline) 1/100 000 and 1/200 000 respectively as a vasoconstrictor
- . Contains only sulfite as a stabilizer (max. 0.31 mg)
- Cylindrical glass ampoules with inner coating of silicone for smooth and gentle injection and red (1/200 000) and gold (1/100 000) colour-coded aluminium caps – minimising the risk of confusion.
 Packaging in a stable metal box with a padded interior



Ubistesin™ 1/200000 - Tin with 50 cartridges

Item No.	Product Information
	Normal Packs
15010	Ubistesin 1/200 000
	1 Tin with 50 cartridges (Redcap), 1.7 ml each;
	Local packaging available
15110	Ubistesin 1/100 000
	1 Tin with 50 cartridges (Goldcap), 1.7 ml each;
	Local packaging available

Mepivastesin™

Solution for Injection

Mepivastesin[™] for minor procedures in specific patient groups.

Indications

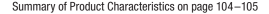
- For simple extractions as well as cavity and stump preparations
- Especially suitable for patients to whom vasoconstricting additives are contraindicated

- Contains 3% mepivacaine
- · Contains no further additives and no epinephrine
- Cylindrical glass ampoules with inner coating of silicone for smooth and gentle injection and blue colour-coded aluminium caps – minimising the risk of confusion. Packaging in a stable metal box with a padded interior



Mepivastesin[™] – Tin with 50 cartridges

Item No.	Product Information
13014	Normal Pack
	1 Tin with 50 cartridges (Bluecap), 1.7 ml each;
	Local packaging available





Xylestesin[™]-A

Solution for Injection

Indications

• For routine-type interventions

Product Benefits

- Contains 2 % lidocaine with epinephrine (adrenaline) 1:80 000 as a vasoconstrictor
- Contains only sulfite as a stabilizer (max 0.31 mg)
- Cylindrical glass ampoules with inner coating of silicone for smooth and gentle injection and green colour-coded aluminium caps. Packaging in a stable metal box with a padded interior



Xylestesin™-A - Tin with 50 cartridges

Item No.	Product Information
10810	Normal Pack
	1 Tin with 50 cartridges (Greencap), 1.7 ml each;
	Local packaging available

Pluraject[™] 2

Aspiration Syringe

Pluraject $^{\text{\tiny{M}}}$ 2 is an aspiration syringe for cylindrical glass ampoules with perforated stoppers.

Indications

- Aspiration Syringe for 1.8 ml cylindrical glass ampoules with perforated stoppers
- For use with dental injection needles with metric and inch thread
- Manual aspiration (active)
- Self-aspiration (passive)

Product Benefits

- Lightweight and compact for better handling
- Easy loading and unloading of ampoules thanks to flip mechanism
- · Active and passive aspiration possible



Pluraject™ 2 Syringe

Item No.	Product Information
76011	1 Syringe, complete, metric thread
76012	1 Syringe, complete, inch thread

Summary of Product Characteristics on page 104-105



3M ESPE Local Anaesthetics

Summary of Product Characteristics

Ubistesin 1/100000 40 mg/ml + 10 micrograms/ml solution for injection

Ubistesin 1/200 000 40 mg/ml + 5 micrograms/ml solution for injection

COMPOSITION

<u>Ubistesin 1/100 000</u> 1 ml solution for injection contains:

Active substances

Articaine hydrochloride 40 mg Epinephrine (Adrenaline) (as hydrochloride) 10 micrograms

Ubistesin 1/200000 ml solution for injection contains: Active substances:

Articaine hydrochloride Epinephrine (Adrenaline) 40 mg 5 micrograms (as hydrochloride)

Excipients: Sodium sulphite (E 221) 0.6 mg Sodium chloride, Water for injections, Hydrochloric acid 14% and Sodium hydroxide solution 9% for adjusting the pH-value

CLINICAL PARTICULARS

Therapeutic indications

 $\frac{\text{Ubistesin 1/100000}}{\text{Local anesthesia (infiltration and nerve-block anaesthesia)}}$

in dentistry.

Ubistesin 1/100000 is especially indicated for complicated procedures requiring prolonged anaesthesia.

 $\frac{\text{Ubistesin 1/200000}}{\text{Local anesthesia (infiltration and nerve-block anaesthesia)}}$ in dentistry during minor procedures.

Contraindications

Ubistesin is not allowed to be used in the event of

- children under 4 years of age (< 20 kg)
- hypersensitivity to the active substances, sodium sulphite. (E221) or to any of the other excipients

Due to the local anaesthetic ingredient articaine, Ubistesin is not allowed to be used in the event of

- known allergy or hypersensitivity to local anaesthetics of the amide type
- severe impairment of the impulse initiation and conduction system of the heart (e.g. grade II and III AV block, pronounced
- acutely decompensated cardiac insufficiency
 severe hypotension
- patients who are known to have a deficiency in plasma cholinesterase activity
- haemorrhagic diatheses particularly with nerve-block
- injection into an inflamed area

Due to the content of epinephrine as a vasoconstrictor admixture, Ubistesin is not allowed to be used in the event of — Heart diseases such as:

- unstable angina pectoris
 recent myocardial infarction
- recent myocardial infarction
 recent coronary artery bypass surgery
 refractory arrhythmias and paroxysmal tachycardia or high-frequency, continuous arrhythmia
 untreated or uncontrolled severe hypertension
- untreated or uncontrolled congestive heart failure
- concomitant treatment with monoamine oxidase (MAO) inhibitors or tricyclic antidepressants

Due to the content of sulphite as excipient, Ubistesin, is not allowed to be used in the event of

- allergy or hypersensitivity to sulphite
- severe bronchial asthma

Ubistesin can provoke acute allergic reactions with anaphylactic symptoms (e.g. bronchospasm).

Special warnings and precautions for use

Ubistesin must be used with particular caution in the event of

- severe impairment to the renal function
- angina pectoris arteriosclerosis
- considerably impaired blood coagulation
- thyrotoxicosis
- narrow-angle glaucoma
- diabetes mellitus
 lung diseases particularly allergic asthma - pheochromocytoma

Accidental injection may be associated with convulsions, followed by central nervous system or cardiorespiratory arrest. Resuscitative equipment, oxygen, and other resuscitative drugs should be available for immediate use.

Since amide-type local anaesthetics are also metabolised by the liver, Ubistesin should be used with caution in patients with hepatic diseases. Patients with severe hepatic diseases are at greater risk of developing toxic plasma concentration

The product should be administered with caution in patients with impaired cardiovascular function since they may be less able to compensate for functional changes associated with the prolongation of A-V conduction produced by these drugs.

The product should be administered with caution to patients with history of epilepsy.

There is a possibility of positive results on doping tests performed on sportsmen.

It should be taken into consideration that during treatment with blood coagulation inhibitors (e.g. heparin or acetylsalicylic acid), an inadvertent vasopuncture when administering the local anaesthetic can lead to serious bleeding, and that in general the hemorrhagic tendency is increased.

Inadvertant intravascular application must be avoided.

The lower blood flow in the pulp tissue due to the content of epinephrine and thus the risk to overlook an opened pulp has to be taken into account regarding cavity or crown preparations.

This medicinal product contains less than 1 mmol sodium (23 mg) per 1 ml, i.e. essentially "sodium-free"

The product must be used with particular caution in patients taking phenothiazines or non-selective beta-blockers.

Each time a local anaesthetic is used the following medicinal products/therapy as well as an indwelling i.v. catheter set should

- Anti-convulsant medicines (benzodiazepines or barbiturates), myorelaxants, atropine and vasopressors or adrenaline as well as an electrolyte solution for a severe allergic or anaphylactic reaction.
- Resuscitating equipment (in particular a source of oxygen) enabling artificial ventilation if necessary.
- Careful and constant monitoring of cardiovascular and respiratory (adequacy of ventilation) vital signs and the patient's state of consciousness should be monitored after each local anaesthetic injection. Restlessness, anxiety, tinnitus, dizziness, blurred vision, tremors, depression, or drowsiness may be early warning signs of central nervous system toxicity.

Pregnancy and lactation

For Ubistesin no clinical data on exposed pregnancies are available. In regard of articaine animal studies do not indicate direct or indirect harmful effects with respect to pregnancy, embryonal/foetal development, parturition or postnatal development. Animal studies carried out with epinephrine have shown reproductive toxicity. The potential risk for humans is

Caution should be exercised when prescribing to pregnant

It is unknown whether articaine and epinephrine is excreted in human breast milk. The excretion of articaine and epinephrine in milk has not been studied in animals. A decision on whether to continue/discontinue breast-feeding or to continue/discontinue therapy with Ubistesin should be made taking in to account the benefit of breast-feeding to the child and the benefit of Ubistesin therapy to the women. Therefore, nursing mothers should milk and discard the first mother's milk following anaesthesia with

Effects on the ability to drive and use machines

Although test patients have shown no impairment of their normal reactions when driving a vehicle, the dentist has to assess in each case the possible impairment of safety when operating a motor vehicle or machinery. The patient should not leave the dental office earlier than at least 30 minutes after the injection.

Due to the local anesthetic ingredient articaine, the following adverse effects can occur

Cardiovascular disorders Rare $(\ge 1/10,000 \text{ to} < 1/1,000)$ Decrease in heart rate, hypotension. Drop in blood pressure, cardiac impulse conduction disorders, bradycardia, asystolia, cardiovascular arrest.

Nervous system disorders Rare $\geq 1/10,000 \text{ to} < 1/1,000)$

Metallic taste, tinnitus, dizziness, nausea, vomiting, restlessness, anxiety, yawning, shaking, nervousness, nystagmus, logorrhoea, headache, increase in respiratory rate. Paresthesias (loss of sensation, burning, tingling) of the lip, tongue, or both. These signs when they appeared required rapid corrective measures to prevent possible worsening. Drowsiness, confusion, tremor, muscle twitching, tonic-clonic seizures, coma and respiratory paralysis.

Respiratory disorders

Rare $(\geq 1/10,000 \text{ to } < 1/1,000)$ Tachypnea, then bradypnea, which could lead to apnoea.

Allergic reactions

Very rare (< 1/10,000)
One may observe manifestation of hypersensitivity to articaine as rash, pruritus edema, pruritus, and erythema as well as nausea, diarrhea, wheezing or anaphylaxis. Cross-reactivity to articaine has been reported in a patient with delayed hypersensitivity to prilocaine.

In general, patients with demonstrated hypersensitivity to articaine or other amides should receive an ester-group local anaesthetic for subsequent procedures.

The administration of large doses of articaine may

produce methaemoglobinemia in patients with subclinical methaemoglobinemia.

Due to the content of epinephrine as a vasoconstrictor admixture, the following undesirable effects can occur

Cardiovascular disorders

Rare (≥ 1/10,000 to < 1/1,000)

Heat sensation, sweating, heart racing, migrainelike headache, blood pressure increase, angina pectoris disorders, tachycardias, tachvarrhythmias and cardiovascular arrest as well as acute oedematous thyroid swelling

Due to the content of sulphite as excipient, the following undesirable effects can occur in very rare cases:
Allergic reactions or hypersensitivity reactions, particularly in bronchial asthmatics, which are manifested as vomiting, diarrhoea, wheezing, acute asthma attack, clouding of consciousness or shock.

Due to the content of both articaine and epinephrine, the following undesirable effects can occur

Nervous system disorders

2 weeks delayed onset of facial nerve paralysis has been described with articaine/epinephrine, the event still occur 6 months later

PRESCRIPTION

Information shortened. For further details please refer to the Instructions for Use.

Date of revision of the text:
Ubistesin 1/100000 and 1/200000 October 2007

3M ESPE AG **ESPE Plat** D-82229 Seefeld, Germany



3M ESPE Local Anaesthetics

Summary of Product Characteristics

MEPIVASTESIN"

Active ingredient: Mepivacaine hydrochloride

COMPOSITION

1 ml solution for injection contains: Active substance Mepivcaine hydrochloride

Sodium chloride, Water for injections

CLINICAL PARTICULARS

Therapeutic indications

Infiltration anaesthesia and nerve-block in dentistry. MEPIVASTESIN is indicated for simple extractions as well as cavity and stump preparations.

MEPIVASTESIN is especially suitable for patients to whom

vasoconstricting additives are contraindicated.

Contraindications

Due to the local anesthetic ingredient mepivacaine, MEPIVASTESIN is not allowed to be used in the event of

- known allergy or hypersensitivity to local anesthetics of the amide type
- severe impairment of the nervous impulses and conduction system of the heart (e.g. grade II and III AV block, pronounced bradycardia)
- acutely decompensated cardiac insufficiency
- severe hypotension

Special warnings and special precautions for use

MEPIVASTESIN must be used with particular caution in the

- severe impairment to the renal or hepatic function
- angina pectoris
- arteriosclerosis
- injection into an inflamed area
- considerable impaired blood coagulation

Please note that with patients taking anticoagulants (e.g. heparin or acetyl salicylic acid), an inadvertent vascular puncture during injection may lead to severe hemorrhage, and the hemorrhage disposition is generally increased

Erroneous intravascular application must be avoided

Pregnancy and lactation

There are no clinical studies regarding the application of mepivacaine hydrochloride during pregnancy. Animal studies have not provided adequate insights in view of possible effects of mepivacaine hydrochloride on pregnancy, embryofetal development, childbirth and postnatal development. Mepivacaine hydrochloride passes the placental barrier and reaches the unborn child.

As compared to other local anesthetics, when using mepivacaine during the first trimester of the pregnancy an increased risk of malformations cannot be excluded, during early pregnancy mepivacaine should only be used, if no other local anesthetics are available

It is unknown in which doses mepivacaine hydrochloride reaches the breast milk. If its application is necessary during lactation, breastfeeding may be resumed after about 24 hours.

Effects on the ability to drive and use machinery

In sensitive patients, the injection of MEPIVASTESIN may be followed by a temporary impairment of reactions, e.g. in traffic. The physician must decide from case to case whether the patient should be allowed to operate a motor vehicle or machinery.

Undesirable effects

Due to the local anesthetic ingredient mepivacaine, the following side effects can occur from the use of MEPIVASTESIN: Milder central nervous symptoms involve metallic taste, tinnitus, dizziness, nausea, vomiting, restlessness, anxiety, initial increase in respiratory rate.

More severe symptoms are drowsiness, confusion, tremor, muscle twitching, tonoclonic spasms, coma and respiratory

Severe cardiovascular episodes are seen in the form of a drop in blood pressure, asequence, bradycardia, cardiovascular arrest.

Allergic reactions to mepivacaine are extremely rare

PRESCRIPTION

Information shortened. For further details please refer to the Instructions for Use.

Date of revision of the text:

May 2005

3M ESPE AG **FSPF Platz** D-82229 Seefeld, Germany

XYLESTESIN™-A

COMPOSITION

Lidocaine hydrochloride (R)-Epinephrine hydrochloride (equivalent to 0.0125 mg base) 0.015 ma Excinients: Sodium sulphite max. (corresponding to 0.31 mg SO₂)
Sodium chloride, Water for injections 0.6 ma

1 ml solution for injection contains:

CLINICAL PARTICULARS

Therapeutic indications

Infiltration anesthesia and nerve-block in dentistry.

Contraindications

Due to the local anesthetic ingredient lidocaine, XYLESTESIN-A cannot be used in the event of

- known allergy or hypersensitivity to local anesthetics of the amide type severe impairment of the nervous impulses and conduction
- system of the heart (eg grade II and III AV block, pronounced bradycardia)
- acutely decompensated cardiac insufficiency (acute failure
- severe hypotension (very low blood pressure)

Due to the content of epinephrine as a vasoconstrictor admixture, XYLESTESIN-A also cannot be used in the event of

— paroxysmal tachycardia or high-frequency, continuous

- pronounced coronary insufficiency
 severe hypertension (high blood pressure)
 thyrotoxicosis (hyperactivity of the thyroid)

- narrow-angle glaucoma decompensated diabetic metabolic condition
- pheochromocytoma
- concurrent treatment, or treatment during the past 14 days. with tricyclic antidepressants of monoamine oxidase (MAO)

Warning

XYLESTESIN-A must not be used in persons who are allergic or hypersensitive to sulphite, as well as in persons with severe bronchial asthma. In these persons, XYLESTESIN-A can provoke acute allergic reactions with anaphylactic symptoms (e.g. bronchospasm)

Special warnings and special precautions for use

XYLESTESIN-A must be used with particular caution in the

- severe impairment to the renal or hepatic function
- angina pectoris (tightness in the chest)
 arteriosclerosis (vascular sclerosis)
- injection into an inflamed (infected) area
 considerably impaired blood coagulation
- Erroneous intravascular application must be avoided!

Pregnancy and lactation

No sufficient studies of the use of XYLESTESIN-A during pregnancy are available for evaluating the safety of its application. Above all, during the early stages of pregnancy XYLESTESIN-A should be used only after careful consideration of

the benefit-risk ratio.

A relevant transfer of the active ingredients to the breastmilk is not to be anticipated, as they are rapidly decomposed and

Effects on the ability to drive and use machinery

In sensitive patients, the injection of XYLESTESIN-A may be followed by a temporary impairment of reactions, e.g. in traffic. The physician must decide from case to case whether the patient should be allowed to operate a motor vehicle or machinery.

Undesirable effects

Due to the local anesthetic ingredient lidocaine, the following side effects can occur from the use of XYLESTESIN-A: Milder central nervous symptoms involve metallic taste, tinnitus, dizziness, nausea, vomiting, restlessness, anxiety, initial increase in respiratory rate.

More severe symptoms are drowsiness, confusion, tremor, muscle twitching, tonoclonic spasms, coma and respiratory

paralysis. Severe cardiovascular episodes are seen in the form of a drop in blood pressure, asequence, bradycardia, cardiovascular arresi Allergic reactions to lidocaine are most rare.

Undesirable effects which can occur due to the admixture of epinephrine as vasoconstrictor: Symptoms such as heat sensation, sweating, heart racing,

headache, blood pressure increase, anginal disorders, tachycardias, tachyarrhythmias and cardiovascular arrest cannot he ruled out

SPECIAL WARNINGS:

Due to the content of anhydrous sodium sulphite, allergic reactions or hypersensitivity reactions can ensue in isolated cases, particularly in bronchial asthmatics, which are manifested as vomiting, diarrhoea, wheezing, acute asthma attack, clouding of consciousness or shock.

PRESCRIPTION

Information shortened. For further details please refer to the Instructions for Use.

Date of revision of the text:

3M ESPE AG ESPE Platz D-82229 Seefeld, Germany





Infection Control

Infection Control

Impresept[™] Disinfectant

3M[™] Comply[™] Indicator Tape

3M[™] Face Masks

3M™ Breathing Mask

Page 108-109





Impresept™

Immersion Disinfectant

Impresept $^{\text{\tiny{tot}}}$ is a universal disinfectant for immersion of impression materials and trays.

Product Benefits

- For alginates, hydro-colloids, vinyl polysiloxanes, polyether and polysulfides
- Active against bacteria, fungi and viruses like HIV, HBV and BVDV-Surrogate of HCV
- DGHM certified and listed
- · Very good material compatibility
- · Ready-for-use solution
- Short action time: 10 min.
- Cleansing effect with the help of special surfactants
- High user comfort complete system
- Action time for all impressions: 10:00 min.



Impresept™ and Immersion Bath III

Item No.	Product Information
25125	Introductory Kit
	6 x Impresept in foilbag, 1.1 litre each
	Refills
25040	1 Immersion Bath II for max. 6 impressions
25030	1 Immersion Bath III for max. 2 impressions
	(with sound signal)

$3M^{\mathsf{TM}}$ Comply

Indicator Tape

For a reliable identification of the sterilisation process.

Product Benefits

- For steam sterilization
- Excellent adhesion

Technical Data

Size of the indicator tape: 19 mm wide, $55\ m$ long

Thickness of the crepe paper: 0.11 mm



3M™ Comply™ Indicator Tapes

Item No.	Product Information
1222-B	1 Roll Comply Indicator Tape for Steam Sterilisation



3M[™] Face Masks

3M is a leading manufacturer of dental face masks and offers a complete line of fluid resistant face masks.

The masks protect the wearer from contamination by microorganisms. Different types of masks are available to suit different wishes and requirements.

Tie-On OP Mask (No. 1818)

- · Fluid resistance
- · Contains no fibreglass no skin irritation
- · Soft and comfortable

Elastic Band OP Mask (No. 2000 F)

- Fluid resistance
- Contains no fibreglass no skin irritation
- Comfortable for the wearer

Aseptex Plus (No. 1942 FB)

- · Fluid resistant moulded mask
- The outstanding moulded shape makes it one of the most comfortable masks on the market
- Contains no fibreglass no skin irritation
- 2 layers
- 99 % filtration efficiency
- · Glasses do not fog up



Tie-On OP Mask (No. 1818)



Elastic Band OP Mask (No. 2000 F)



Aseptex Plus (No. 1942 FB)

3M™ Breathing Mask

This 3M™ breathing mask No. 8825 is intended for use in areas where the risk of infection is high or the respiratory tract is at risk. The German BG Institute for Safety at Work (BIA) generally recommends the use of breathing masks.

- Protection level FFP2 to protect against bacteria, fungi and spores
- Corresponds to EN 149, protection level FFP2
- High wearer comfort due to a soft foam sealing lip
- Mask has a large surface area, ensuring maximum filter performance while minimising the build up of heat inside the mask
- An expiratory valve reduces the resistance to breathing and thereby prevents the build up of moisture inside the mask



Breathing Mask (No. 8825)

Item No.	Product Information
1818	50 Tie-On OP Masks
2000 F	50 Elastic Band OP Masks Fluid Resistant
1942 FB	50 Aseptex Plus (blue) Fluid Resistant Moulded Masks
8825	5 Breathing Masks





Repair Systems

Repair Systems

 $\text{CoJet}^{^{\scriptscriptstyle{\mathsf{TM}}}}$

 $Rocatec^{^{\scriptscriptstyle{\mathsf{TM}}}} junior$

RelyX™ Ceramic Primer

Page 112-113



Adhesive Repair and Pretreatment prior to Cementation

The CoJet[™] system is an intraoral adhesive repair of defective veneering made of composite or porcelain. It is a simple and safe method for the intraoral repair of indirect restorations. $CoJet^{™}$ enables the attachment of composite to ceramic and metal surfaces adhesively.

Indications

- Intraoral adhesive repair of defective veneering made of composite or porcelain
- Extraoral pre-treatment of inlays and onlays, veneers, crowns and bridges, pins and posts for adhesive luting

Product Benefits

- Long-lasting repair of defective veneering
- Reliable chemical bond between composites and all dental alloys
- Intraoral use of the 3M ESPE Rocatec system proven in veneering technology



CoJet™ System Set

Item No.	Product Information
68420	CoJet System Set
	1 Microblaster CoJet Prep, 1 CoJet Sand 40 g, 1 Bottle 3M ESPE Sil 8 ml, 1 Bottle Visio Bond 2.5 ml, 1 Sinfony Opaquer Powder 5 g, Shade A3, 1 Sinfony Opaquer Liquid 8 ml
68421	Introductory Kit
	1 CoJet Sand 40 g, 1 Bottle 3M ESPE Sil 8 ml, 1 Bottle Visio Bond 2.5 ml, 1 Sinfony Opaquer Powder 5 g, Shade A3, 1 Sinfony Opaquer Liquid 8 ml
	Refills
68411	3 CoJet Sand, 40 g each
68300	1 Bottle 3M ESPE Sil 8 ml
42614	1 Bottle Visio Bond 2.5 ml
47801	80 Single-Use Brushes
74088	1 Brush Grip for Single-Use Brushes
49620	1 Sinfony Opaquer Powder 5 g, Shade A3*
49860	1 Sinfony Opaquer Liquid 8 ml
	* further Shades see 3M ESPE Sinfony System
Caution:	Connectors and adapters necessary for the connection e.g. to the operatory unit are not included in the CoJet-System!



Rocatec[™] junior

Coating System

Product Benefits

- The blasting module mixes the Rocatec-Plus into the air current uniformly, even at an operating pressure of only 2.8 bar
- The performance of the unit can be monitored and regulated perfectly with the easily legible pressure gauge
- As this unit includes a pressure reduction valve with integral water collector, it supplies compressed air free of water or oil to ensure that the Rocatec system operates reliably
- Due to the mobile format of the Rocatec junior it is easy to transport

Technical Data

• Dimensions: (W x H x D) 220 x 260 x 130 mm

Weight: 2.200 g
Compressed air: (max.) 10 bar
Operation pressure: 2.8 bar



Rocatec™ junior Blasting Module

Item No.	Product Information	
	Rocatec junior Coating System	
77031	1 Blasting Module	

RelyX™ Ceramic Primer

Silane Coupling Agent

Indications

- Silaniziation of ceramic or metal restorations before cementation
- Silanization of ceramic or metal during repairs of ceramic works
- Chairside repairs of damaged ceramic crowns and blends

Product Benefits

- Enhances bonds to porcelain ceramic, composite and metal surfaces for improved performance
- Easy and simple handling



RelyX™ Ceramic Primer

Item No.	Product Information
2721	1 Ceramic Primer, 5 ml





Devices, Accessories and Spare Parts

Automatic Mixing Unit for Impression Materials

Pentamix™ 3

Mixing Units for Capsules

RotoMix™

CapMix™

Polymerization Unit

Elipar™ S10

Laboratory Equipment

Visio™ Alfa

Visio™ Beta vario

Accessories and Spare Parts for all Devices

Page 116-120



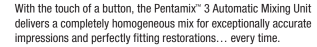
Pentamix[™] 3

Automatic Mixing Unit









For automatic mixing of the following Penta™ Impression Materials

Product Range

Polyether Impression Materials

Impregum™ Penta™ Soft

Impregum™ Penta™ Soft Quick

Impregum™ Penta™ H DuoSoft™

Impregum[™] Penta[™] H DuoSoft[™] Quick

Impregum™ Penta™ L DuoSoft™

Impregum™ Penta™

Permadyne[™] Penta[™] H

Permadyne™ Penta™ L

VPS Impression Materials

Express™ 2 Penta™ Putty

Express[™] 2 Penta[™] Putty Soft

Express™ 2 Penta™ H

Express™ 2 Penta™ H Quick

Express™ 2 Penta™ H Universal Quick

VPS Alginate Replacement

Position™ Penta™

Position™ Penta™ Quick

Polyether Bite Registration Material

Ramitec™ Penta™

Product Benefits

- Fastest automatic mixer worldwide Mixes and dispenses Penta™ materials faster than any other automatic mixing unit
- Faster work procedure Enables quick-setting materials and reduces stress for assistants
- Smallest automatic mixing unit on the market Compact design saves valuable counter/wall space
- Enhanced handling Handles more convenient and ergonomic with one-button operation from both sides of the unit, easier cartridge exchange and easy-to-attach mixing tips
- Contemporary and robust design

Technical Data

- Mixer shaft speed 380-760 rpm
- Rate of dispensing 150 ml/min.
- Extrusion force up to 6.500 N electronically limited to 10.000 N (\pm 20%)
- Weight 9.8 kg
- Dimensions L 283 mm x W 225 mm x H 280 mm
- Wall mounting available



Pentamix™ 3 Automatic Mixing Unit

Item No.	Product Information	
	Pentamix™ 3 Automatic Mixing Unit	
77871	1 Pentamix 3 – 230 V Western Europe	
77872	1 Pentamix 3 – 230 V CH	
77873	1 Pentamix 3 – 230 V GB	



RotoMix[™]

Rotating Capsule Mixing Device



The RotoMix™ Capsule Mixing Device delivers a completely homogenous mix with the rotation mixing principle.

Product Benefits

- Rotating platform with simultaneously counterrotating capsule holder produces the most complete mix
- Automatic centrifugal cycle produces a denser mix and virtually void-free material
- Mixing time reduced by 30 % on average (compared with CapMix™)
- · Easy loading/unloading of capsules
- · Extremely quiet operation
- Touchpad features both pre-set (8 and 10 sec.) and programmable setting (1–39 sec.) for easy operation

Technical Data

Mixing speed: 2850 rotations per minute
Centrifugation speed: 2950 rotations per minute
Dimension: (W x H x D) 180 x 210 x 250 mm

Weight: 4000 g



RotoMix™ Capsule Mixing Unit

Item No.	Product Information	
	RotoMix Capsule Mixing Units	
76300	1 RotoMix – 230 V/50 Hz EU	
76301	1 RotoMix – 230 V/50 Hz GB	
76303	1 RotoMix – 230 V/50 Hz CH	

CapMix[™]

Capsule Mixing Device

The CapMix[™] Capsule Mixing Device is a practical capsule holder, which can be used with all types of 3M ESPE Mixing Capsules.

Product Benefits

- Touchpad features both pre-set (10 and 15 sec.) and programmable setting (1-39 sec.) for easy operation
- · Extremely quiet operation
- With a user-friendly and easy-to-clean touchpad

Technical Data

Mixing speed: 4300 oscillations per minute
Dimension: (W x H x D) 195 x 160 x 195 mm

Weight: 3750 g





CapMix™ Capsule Mixing Unit

Item No.	Product Information
	CapMix Capsule Mixing Units
76190	1 CapMix – 230 V/50 Hz EU
76191	1 CapMix – 230 V/50 Hz CH
76193	1 CapMix – 230 V/50 Hz GB



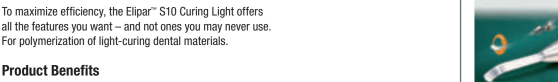
Elipar™ S10

LED Curing Light

reddot design award







Elipar™ S10 LED Curing Light

Item No.	Product Information
76951	1 Elipar S10 LED Curing Light
	Accessories
76958	1 Elipar S10 Light Guide, 10 mm
76959	1 Elipar S10 Light Guide, 3 mm
76957	1 Elipar S10 Eye Shield
76956	1 Flinar S10 Rechargeable Battery

- One-piece stainless steel casing is extraordinarily robust and easy to disinfect
- Unique ergonomic V-shape with simple two-button operation provides a comfortable grip from any angle
- With 1200 mW/cm2 intensity you get up to 3 times more intensity at the clinically relevant distance of 7 mm*

Technical Data

Wavelength range: 430-480 nm Light Intensity: 1200 mW/cm² ±10 %

(independent of battery power level)

Power Supply: Lithium-ion battery

Handpiece:

Dimensions: (Ø x L) 28 x 270 mm,

(1.10 x 10.63 in)

Weight: 250 g (0.55 lb) (incl. light guide)

Charger:

Dimensions: (L x W x H) 170 x 95 x 50 mm,

(6.69 x 3.74 x 1.96 in)

Weight: 650 g (1.43 lb)



^{*} compared to leading devices tested

Visio[™] Alfa

Light Unit for 3M ESPE Sinfony™ Prepolymerization

Light unit for pre- and intermediate polymerization.

Product Benefits

- With the Visio Alfa, direct and functional layering becomes possible
- The proximity sensor automatically controls the light source, as soon as the object is positioned at the correct distance from the lamp
- Visio Alfa is suitable for all 3M ESPE light-cured composites, such as Sinfony™, Visio™-Form, Visio™-Bloc from 3M ESPE



Voltage: 230 V/110 V

Dimension: (W x H x D) 81 x 270 x 320 mm

Weight: 2800 g Lightwave length: 400-550 nm



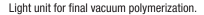
Visio™ Alfa

Item No.	Product Information
77120	1 Visio Alfa Light Unit 230 V

Accessories and Spare Parts see page 120

Visio[™] Beta vario

Light Unit for 3M ESPE Sinfony™ Polymerization



Product Benefits

- Polymerization in the Visio Beta Vario guarantees the strength and colour stability of Sinfony Veneers
- The mirrored polymerization chamber guarantees complete illumination and therefore deep and thorough polymerization
- Visio Beta Vario with three additional programs for versatile use
- The vacuum technique of Visio Beta Vario pump revents the formation of a smear layer

Technical Data

Voltage: 230 V/110 V

Dimension: (W x H x D) 360 x 135 x 280 mm

Weight: 6400 g Lightwave length: 400-550 nm





Visio™ Beta vario

Item No.	Product Information
	Visio Beta vario Light Units
77100	1 Visio Beta vario Light unit 230 V
77101	1 Visio Beta vario Light unit 230 V CH
77103	1 Visio Beta vario Light unit 230 V GB
77105	1 Visio Beta vario Light unit 120 V

Accessories and Spare Parts see page 120



^{*} contains Mercury-Dispose of Properly!

Accessories and Spare Parts

Penta™ Mixing Tips

Item No. Pro	oduct Information
71512 50	Penta Mixing Tips Red

Penta™ System Accessory

Item No.	Product Information
71210	1 Penta Elastomer Syringe, complete
71200	10 Spare Barrels for Penta Elastomer Syringe
71225	12 Application Tips for Penta Elastomer Syringe
77720	1 Knurled Nut for Penta Elastomer Syringe

Pentamix™ Accessory

Item No.	Product Information
77780	1 Pair Penta Plunger Discs
77601	1 Pentamix 3 Wall-Mount Kit
77600	1 Pentamix Wall Mounting (for Pentamix 2/1)
950916	1 Pentamix Mounting Kit Twist Grip (for Pentamix 2/1)
78-9902- 4162-8	1 Pentamix Case Lid (for Pentamix 2/1)

Elipar™ FreeLight Accessory

Item No.	Product Information		
	Accessory fits for Elipar FreeLight and Elipar FreeLight 2		
76946	1 Elipar FreeLight Large Eyeshield, Ø 70 x 40 mm		
76941	1 Elipar FreeLight Turbo light guide, ∅ 8 mm		
76942	1 Elipar FreeLight Proxi light guide, Ø 3 mm		
76943	1 Elipar FreeLight Maxi light guide, Ø 13 mm		
76940	1 Elipar FreeLight NiHM Battery		
76945	1 Elipar FreeLight Table holder		

Elipar™ Accessory

Item No.	Product Information Accessory Elipar TriLight, Elipar Classic, Elipar HighLight		
76910	1 Elipar TriLight Mini-spot lamp		
76710	1 Elipar Classic Mini-spot lamp (also compatible with Elipar HighLight)		
	Light Guides (are compatible with Elipar TriLight, Elipar Classic and Elipar HighLight)		
76640	1 Standard light guide, Ø 10 mm		
76670	1 Maxi light guide, Ø 13 mm		
78-8060- 9549-9	1 Wall mounting (compatible with Elipar 2500, XL 3000)		

CapMix™ Accessory

Item No.	Product Information
78-9902- 4128-9	1 Capsule Holder Complete Set

RotoMix[™] Accessory

Item No.	Product Information	
78-9902-	1 RotoMix Motor Axle Cap	
4174-3		

Rocatector™ delta Accessory

Item No.	Product Information
68270	1 Sandblasting module
68260	5 Glass panels (Rocatector delta)
68130	1 Hand stylus jet
65068	1 Hand piece with hose
65075	1 Pair fabric cuff (replacement set)

Visio™ Alfa Accessory

Item No.	Product Information
77110	1 Work tray
77180	1 Orange filter
77160	1 Ellipsoid lamp (as Elipar 1)*
77190	1 Light guide
	*) Fits for FLIPAR 1

Visio™ Beta vario Accessory

Item No.	Product Information
77170	2 Fluorescent lamps LB 1
77143	1 Vacuum pump 220 V
77150	1 Bottle oil for vacuum pump 500 ml
	Please contact the 3M ESPE Service for further information about our Spare Parts.





A		E	
	00		Γ0.
Accessories for Adhesives	33 33	Elastomer Spatula	59 59
Accessories for Componers		Elastomer Syringe, Accessories	
Accessories and Spare Ports for Povices	33	Elipar™ S10, Accessories / Spare Parts	118, 120
Accessories and Spare Parts for Devices	120	Etching and Bonding	27–32
Accessories for Glass Ionomers	25	Express TM	58
Adhesive Repair System	112	Express™ Accessories	59
Adhesive Resin Cement	81	Express™ Intra-oral Syringe	59
Adhesive Systems	28-33	Express™ 2 Heavy Body	52-54, 57
Adper™ Easy Bond	28, 29	Express [™] 2 Heavy Body Quick	52-54, 57
Adper™ Prompt™ L-Pop™	28, 30	Express [™] 2 Light Body <i>Flow</i> / Quick	52-54
Adper™ Scotchbond™ 1 XT	28, 29	Express™ 2 Light Body <i>Standard</i> / Quick	52-54
Adper™ Scotchbond™ Multi-Purpose	28, 30	Express [™] 2 Penta [™] H / Quick	52-53, 56
Adper™ Scotchbond™ Multi-Purpose Plus	31	Express [™] 2 Penta [™] H Universal Quick	52-53, 56
Air Polish Powder	12	Express [™] 2 Penta [™] Putty	52-53, 55
Alginate Impression Material	62, 64	Express [™] 2 Penta [™] Putty Soft	52-53, 55
All-Ceramic System	92–93	Express [™] 2 Putty Soft	52-53, 58
Aspiration Syringe	103	Express™ 2 Putty Quick	52-53, 58
Aplicap™ Activator	25	Express™ 2 Regular Body / Quick	52-54
Aplicap [™] Applier	25	Express [™] 2 Ultra-Light Body Quick	52-54
Automatic Mixing Unit for Impression Materials	44, 116	Express™ 2 Wash Materials	52-54
В		F	
Bite Registration	65	Face Masks	109
Breathing Masks	109	Filtek™ P60	34, 40
		Filtek™ Silorane	34, 39
C		Filtek™ Supreme XTE Flowable	34, 36
CapMix [™] , Accessories / Spare Parts	117, 120	Filtek™ Supreme XTE	34, 35
Capsules Mixing Devices Accessories / Spare Parts	117, 120	Filtek™ Z250	34, 37
Carboxylate Luting Cement	84	Filtek™ Z500	34, 37
Caries Risk Test	12	Finishing and Polishing System	41
Cavit™ / Cavit™-G / Cavit™-W	18, 24	Fissure Sealant	14
Cementation	74-85	Flowable Restorative	34, 36
Ceramic Primer	113	Fluoride Varnish	13
Clicker™ Dispenser	19, 77, 81, 82	F2000	34, 38
Clinpro™ Cario L-Pop	13, 77, 61, 62		
Clinpro™ Prophy Paste	13	G	
Clinpro™ Prophy Powder	12	Garant™ Accessories	59
Clinpro™ Sealant	14	Garant™ Dispenser 1:1/2:1	59
Clinpro™ White Varnish	13	Garant™ Dispenser 10:1	68
•	113	Garant™ Intraoral Tips	59
Coating System Cojet™	113	Garant™ Mixing Tips	
•	99	Garant™ Plunger 1:1/2:1	59, 68
Composite Attachment Cement			59
Composite for Temporary Crowns and Bridges	68 34-40	Garant™ Plunger 10:1	68
Composite Restoratives		Gingiva Modelling Material	98
Concise™ Composite	40 14	Glass Fiber Post Glass Ionomer Accessories	79 25
Concise™ White Sealant System			
Core Build-up Crown Contouring Plier	18, 23 73	Glass Ionomer Base Material	18, 19
-		Glass Ionomer Core Build-up material	18, 23
Crown Crimping Plier Crown Instruments	73 73	Glass Ionomer Fillingmaterials	18, 20–21
Crown Scissors	73 73	Glass Ionomer Liners	18–19
Crowns and Bridges	90-94	Glass Ionomer Luting Cements Glass Ionomer Restoratives	82-83 20-24
D			
Dental Face Masks	109		
Devices, Accessories and Spare Parts	114–120		
Dublicating Materials	97–98		
Durelon [™] / -Maxicap [™]	84		



1		М	
Immersion Disinfectant	108	Maxicap [™] Activator	25
Impregum™ F	46-47, 51	Maxicap [™] Applier	25
Impregum™ Garant™ L DuoSoft	46-47, 49	Mepivastesin™	102
Impregum™ Intra-oral Syringe	46-47, 59	Mini Dental Implants	86-89
Impregum™ Penta™	46-47, 48	Mixing Bowls for Alginates	59, 64
Impregum™ Penta™ H DuoSoft™	46-47, 49	Mixing Pads for Glass Ionomers	25
Impregum™ Penta™ H DuoSoft™ Quick	46–47, 49	Mixing Pads for Impression Materials	59
Impregum™ Penta™ L DuoSoft™	46–47, 49	Mixing Spatulas for Alginates	59, 64
Impregum™ Penta™ L DuoSoft™ Quick	46–47, 49	Mixing Units for Capsules	117
		•	
Impregum™ Penta™ Soft	46-47, 48	Mixing Unit for Impression Materials	44, 116
Impregum™ Penta™ Soft Quick	46-47, 48	Mixing Units for Filling Materials	117
Impresept™	108	Multi-Purpose Adhesive	30
Imprint™ Bite	62, 65	••	
Indicator Tape	108	N	
Infection Control	106-109	Nimetic [™] -Cem	99
Iso-Form [™] Crowns	70		
K		0	
Ketac™ Bond / -Aplicap™	18, 19	OP Masks	109
Ketac™ Cem Aplicap™ / Maxicap™		Overlay Porcelain	92-93
	82	Overview Adhesive Solutions	28
Ketac [™] Cem Easymix	83	Overview Glass Ionomer Filling Materials	18
Ketac™ Cem Plus	82	Overview Lava™ Network	94
Ketac™ Cem radiopaque	83	Overview Polyether Impression Materials	46-47
Ketac™ Conditioner	25	Overview RelyX™ Family	76
Ketac™ Fil Plus / -Aplicap™	18, 21	Overview Universal Restoratives Materials	34
Ketac™ Glaze	25	Overview VPS Impression Materials	52-53
Ketac™ Molar Aplicap™	18, 20	Overview Working Times VPS Impression Materials	53
Ketac™ Molar Easymix	18, 20	Overview Working Times Polyether Impression Materials	47
Ketac™ Molar Quick Aplicap™	18, 20		
Ketac™ Silver / -Aplicap™ / -Maxicap™	18, 24	P	
Ketac Silver / - Aplicap / - Maxicap L	18, 24	- Palgat™ Plus / -Quick	62, 64
L		- Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories	62, 64 59
L Laboratory Equipment	119	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit	59
L Laboratory Equipment Laboratory Related Products, Accessories 97–9	119 9, 119–120	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts	59 44, 116, 120
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram	119 9, 119–120 92–93	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body	59 44, 116, 120 46–47, 51
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S.	119 19, 119–120 92–93 45	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1	59 44, 116, 120
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST	119 19, 119–120 92–93 45 94	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H	59 44, 116, 120 46–47, 51
L Laboratory Equipment Laboratory Related Products, Accessories Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts	119 19, 119–120 92–93 45 94 118, 120	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1	59 44, 116, 120 46-47, 51 46-47, 50
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant	119 19, 119–120 92–93 45 94 118, 120	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H	59 44, 116, 120 46–47, 51 46–47, 50 46–47, 50
L Laboratory Equipment Laboratory Related Products, Accessories Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials	119 19, 119–120 92–93 45 94 118, 120 14 95–96	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50
L Laboratory Equipment Laboratory Related Products, Accessories Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Glass Ionomers	119 19, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84
L Laboratory Equipment Laboratory Related Products, Accessories Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Glass Ionomers Light-Curing Resin	119 92-93 45 94 118, 120 14 95-96 18, 22-23 98-99	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Glass Ionomers Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts	119 92-93 45 94 118, 120 14 95-96 18, 22-23 98-99 119-120	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Glass Ionomers Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners	119 92, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Glass Ionomers Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics	119 92, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Glass Ionomers Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics"	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Glass Ionomers Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Glass Ionomers Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Glass Ionomers Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Duplicating Material	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Glass Ionomers Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Impression Materials	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97 46-51
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Resin Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive Luting Cements, temporary	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84 75, 85	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Duplicating Material Polyether Precision Impression Materials Position™ Penta™ / -Quick	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97 46-51 62-63
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Resin Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive Luting Cements, temporary	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84 75, 85	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Impression Materials Position™ Penta™ / -Quick Position™ Trays	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97 46-51 62-63 63
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Resin Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive Luting Cements, temporary	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84 75, 85	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Duplicating Material Polyether Precision Impression Materials Position™ Penta™ / -Quick Position™ Trays Posterior Restorative System	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97 46-51 62-63 63 34, 40
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Resin Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive Luting Cements, temporary	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84 75, 85	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Duplicating Material Polyether Precision™ Penta™ / -Quick Position™ Penta™ / -Quick Position™ Trays Posterior Restorative System Preformed Crowns	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97 46-51 62-63 63 34, 40 70-72
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Resin Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive Luting Cements, temporary	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84 75, 85	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Impression Materials Position™ Penta™ / -Quick Position™ Trays Posterior Restorative System Preformed Crowns Preliminary Impressions	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97 46-51 62-63 63 34, 40 70-72 61-64
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Resin Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive Luting Cements, temporary	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84 75, 85	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Impression Materials Position™ Penta™ / -Quick Position™ Trays Posterior Restorative System Preformed Crowns Preliminary Impressions Prevention	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97 46-51 62-63 63 34, 40 70-72 61-64 11-14
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Resin Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive Luting Cements, temporary	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84 75, 85	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Duplicating Material Polyether Precision Impression Materials Position™ Prenta™ / -Quick Position™ Trays Posterior Restorative System Preformed Crowns Preliminary Impressions Prevention Prophylaxis Polishing Paste	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97 46-51 62-63 63 34, 40 70-72 61-64 11-14 13
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Resin Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive Luting Cements, temporary	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84 75, 85	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Duplicating Material Polyether Precision Impression Materials Position™ Penta™ / -Quick Position™ Trays Posterior Restorative System Preformed Crowns Preliminary Impressions Prevention Prophylaxis Polishing Paste Protemp™ II	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97 46-51 62-63 63 34, 40 70-72 61-64 11-14 13 68
L Laboratory Equipment Laboratory Related Products, Accessories 97–9 Lava™ Ceram Lava™ Chairside Oral Scanner C.O.S. Lava™ Scan ST LED Curing Light, Accessories / Spare Parts Light Cure Sealant Light-Curing Composite Materials Light-Curing Resin Light-Curing Resin Light Units for the Laboratory, Accessories / Spare Parts Liners Local Anaesthetics Local Anaesthetics Local Anaesthetics Local Anaesthetics "Summary of Product Characteristics" Low Shrink Posterior Restorative Luting Cements, definitive Luting Cements, temporary	119 9, 119–120 92–93 45 94 118, 120 14 95–96 18, 22–23 98–99 119–120 17–19 100–103 104–105 34, 39 75–84 75, 85	Palgat™ Plus / -Quick Penta™ Elastomer Syringe, Accessories Pentamix™ 3 Automatic Mixing Unit Accessories / Spare Parts Permadyne™ heavy Body / light Body Permadyne™ Garant™ 2:1 Permadyne™ Penta™ H Permadyne™ Penta™ L Permanent Luting Cements Phosphoric Acid Photac™ Fil Quick Aplicap™ Pluraject™ 2 Polymerizations Units Polishing System Polycarbonate Crowns Polyether Adhesives Polyether Bite Registration Material Polyether Precision Duplicating Material Polyether Precision Impression Materials Position™ Prenta™ / -Quick Position™ Trays Posterior Restorative System Preformed Crowns Preliminary Impressions Prevention Prophylaxis Polishing Paste	59 44, 116, 120 46-47, 51 46-47, 50 46-47, 50 76-84 31 18, 22 103 119 41 71 48-51 65 97 46-51 62-63 63 34, 40 70-72 61-64 11-14 13



R		U	
Ramitec™	62, 65	Ubistesin [™] 1/100000 (Ubistesin forte)	102
Ramitec [™] Penta [™]	62, 65	Ubistesin™ 1/200000	103
RelyX™ ARC	81	Universal Restoratives	34-37
RelyX™ Ceramic Primer	113	Universal Self-Adhesive Resin Cement	76-78
RelyX™ Fiber Post	79		
RelyX™ Luting	81	V	
RelyX™ Temp E	85	Veneer Cement	80
RelyX™ Temp NE	85	Vestogum	98
RelyX™ Unicem 2 Automix	77	Visio™ Alfa, Accessories / Spare Parts	119–120
RelyX™ Unicem 2 Clicker™	77	Visio [™] Beta vario, Accessories / Spare Parts	119-120
RelyX™ Unicem Aplicap™ / Maxicap™	78	Visio™ Bloc	99
RelyX™ Veneer	80	Visio™ Form	98
Repair Systems	110-113	Vitrebond Plus	18, 19
Reprogum [™] / F	97	Vitremer™	18, 23
Rocatec™ junior Blasting Module	113	Vitremer [™] Primer	25
Rocatec [™] -Plus	97	Vitremer™ Finishing Gloss	25
Rocatec™-Pre	97	VPS Precision Impression Materials	52-58
Rocatec [™] -Soft	97	VPS Alginate Replacement	63
Rocatec [™] System	97	VPS Bite Registration Material	62, 65
Rocatector™ delta Accessories / Spare Parts	120	VI O Dito Hogisti ation material	02, 00
RotoMix™, Accessories / Spare Parts	117, 120	X	
S		Xylestesin [™] -A	103
Satellite Scanner for Dental Labs	94	_	
Scotchbond™ Dual Care	32	Z	
Scotchbond™ Etchant	31	Zaris [™] White & Brite	15
Sealant	14	Z100 [™] MP	34, 38
Self-Adhesive Universal Resin Cement	76–78		
Self-Etch Adhesive	29, 30	Others	
Silane Coupling Agent	113	1-Step Adhesive	28-30
Silorane System Adhesive	39	2-Step Adhesive	28-29
Sinfony [™] Accessories	95	3-/Multi-Step Adhesives	28, 30
Sinfony™ Colouring System Vita	95	3M Breathing Masks	109
Sinfony™ Enamel Effect Materials	96	3M Comply Indicator Tape	108
Sinfony [™] Intensiv Opaquer	96	3M ESPE Sil	97, 112
Sinfony [™] Light-Curing Composite	95	3M Face Masks	109
Sinfony™ Magic Intensive Shades	96		
Sinfony [™] Opaque Dentins	96		
Sinfony™ Transpa Opal Materials	96		
Single-Use Tray	63		
Silver Reinforced Glass Ionomer	18, 24		
Sof-Lex [™] Accessories	41		
Sof-Lex™ Finishing and Polishing System	41		
Sof-Lex [™] Finishing Strips	41		
Sof-Lex [™] Mandrels	41		
Sof-Lex [™] Polishing Discs	41		
Solutions for Injection	100-103		
Spare Parts for Devices	120		
Stainless Steel Crowns	72		
Т			
Temporary Crowns and Bridges	68		
Temporary Filling Material	18, 24		
Temporary Luting Cements	85		
Temporary Restoratives	24		
Temporisation	66-73		
Total-Etch Adhesive	29		
Tooth Whitening System	15		
0 - / = =			



Impressum

Responsibility:

3M ESPE AG

ESPE Platz · D-82229 Seefeld Telefon +49-(0)8152 700-0 Telefax +49-(0)8152 700-1366 E-Mail: info3mespe@mmm.com Internet: www.3mespe.com

Coordination:

Susanne Walter 3M ESPE Marketing Communications

Artwork:

EBERL PRINT GmbH

Typesetting and Printing:

EBERL PRINT GmbH

Dental Advisor Logos:

www.dentaladvisor.com

© 2011 3M ESPE AG Seefeld · Germany

www.3mespe.com

3M, ESPE, Adper, Prompt, L-Pop, Scotchbond, Alkaliner, Aplicap, CapMix, Cavit, Clicker, Clinpro, Cojet, Concise, DuoSoft, Durelon, Elipar, Express, Filtek, Garant, Impregum, Impresept, Imprint, Ketac, Lava, Maxicap, Mepivastesin, MiniTip, Nimetic, Palgat, Penta, Pentamix, Permadyne, Photac, Pluraject, Position, Protemp, Ramitec, RelyX, Reprogum, Rocatec, Rocatector, RotoMix, Scotchbond, Sinfony, Sof-Lex, Ubistesin, Visio, Vitrebond, Vitremer, Xylestesin, Zaris, Z100 are trademarks of 3M or 3M ESPE AG.



3M ESPE AG

ESPE Platz 82229 Seefeld Germany E-mail: info3mespe@mmm.com Internet: http://www.3mespe.com