# a helpful guide to our product offerings.

# TABLE OF CONTENTS

E COMPOSITES	Fusio™ Flow-It™ ALC Opticor™ Flow Artiste™. Simile™. Alert™. Super-Cor™. EvicroI™.	p p p p	), 5 ), 6 ), 7 ), 8 ), 9 10 11
POST & CORE	FibreKor <sup>™</sup> Post	p. p.	14 15
TEMPORARY	Optitemp™ Automix  TempSpan™ Temporary C&B Material  TempSpan™ Clear Matrix Material  TempSpan™ Transparent Temporary Cement  Adhesor™ TC  Adhesor™ TC NE  ZONEfree™  ZONE™	p. p. p. p. p.	18 19 19 20 20 21
IMPRESSION	A-silicones Correct Plus™ Fast Set Correct Plus™ and Correct Quick™ Bite Registration Material. Correct VPS™ Putty C-silicones Stomaflex™ Stomaflex™ Pasta Siloflex™ Plus Alginates Elastic™ Cromo. Ypeen™ Premium. Ypeen™ Premium. Ypeen™ Dentiplast™ Image™ Dentiplast™ Dentiplast™ Hydrocolloid VanR Reversible Hydrocolloid Tray Materials. VanR Reversible Hydrocolloid Accessories Gorrect VPS™ Bite Registration Materials Correct Plus™ Bite Registration	pppppppppppp.	25 26 26 27 28 29 30 30 31 32 32 35 36
CEMENTS	Mojo™. Breeze™. Cement-It™. Adhesor™ Fine Adhesor™ Carbofine Kavitan™ LC Kavitan™ PRO Kavitan™ PRO Kavitan™ PUs Kavitan™ CEM Caryosan™. Caryosan™. Calkyd™.	pppppppp.	41 42 43 43 44 44 45 45 46 47 47
BONDING	Bond-1 <sup>™</sup> Bond-1 <sup>™</sup> SF Bond-It <sup>™</sup> Retensin <sup>™</sup> Plus Etching Gel	p. p.	51 52 53
INFECTION CONTROL	Desident™ CaviCide		
ACCESSORIES	Impression Accessories Impression Trays Tip Refills Dispenser Guns Non-Slip Mixing Pads	p. p. p.	56 57 59



# Fusio™ Self-Adhesive Flowable Composite

Fusio Self-Adhesive Flowable Composite represents the natural progression of composite resin technology that clinicians have been waiting for. Fusio combines the benefits of adhesive and restorative technology into one product bringing restorative techniques to new unprecedented heights. Simply syringe into the preparation, agitate, and light-cure. Immediately upon application Fusio conditions, bonds, and seals without the need for an etchant or an adhesive. With such unique applications as dentin replacement and self- adhesive base liner, Fusio will change the way you look at restorative dentistry. Best of all Fusio costs less than premium flowable composites and their required separate adhesives.

#### Features & Benefits:

- Self-adhesive bonds to dentin and enamel without a separate bonding agent
- Radiopaque easily stands out on an x-ray for quick and easy diagnosis
- Seals dentin offers the potential for reduced sensitivity
- Multiple Indications pit & fissure sealant, block out undercuts, base liner, small Class I, Class III, and Class V

Fusio Self-Adhesive Flowable Composite	Includes 2 - 1ml/1.8g Syringes, 10-19 Gauge Tips, Instructions	
SHADE		REF/ PART NO.
A1		N21SA
A2		N21SB
A3		N21SC
B1		N21SD

Accessories	
DESCRIPTION	REF/ PART NO
50 - 19 Gauge Tips	N28NT



# Flow-It™ ALC Flowable Composite

Flow-It ALC (Accelerated Light Cure) is a versatile flowable composite with flexural and tensile strengths comparable to the best hybrid composites. Excellent handling capabilities and just the right viscosity make it easy to use in an extensive range of applications. Flow-It ALC cures in only 3 seconds with high-speed curing lights and in only 10 seconds with standard halogen curing lights.

# Features & Benefits:

- Reliable handling material flows well without slumping to make placement easy
- Versatile effectively used in a wide variety of procedures such as liners for Class II, Class V restorations, repair temporaries, and small Class I & III restorations
- Shade selection complete esthetic selection of 24 shades

#### REF N11WA Flow-It ALC Intro Kit

- 6 1ml/1.5g Syringes *Flow-It ALC* shades: A1, A2, A3, B2, C3, Universal Opaque
- Instructions, 50 20 Gauge Tips

# Flow-It ALC Flowable Composite Syringe Refills

Includes 1 - 1ml/1.5g Syringe, Instructions, 5-20 Gauge Tips

SHADE	REF/ PART NO.	SHADE REF/ PART NO.	SHADE	REF/ PART NO.	
<u>A0</u>	N11XA	C1	N11N	Univ. Opaque	N11I
A1	N11A	C2	N11F	Incisal	N11XC
A2	N11B	C3	N11G	Pedo XLgt.	N11V
A3	N11C	C4	N110	Pedo Lgt.	N11U
A3.5	N11J	Clear	N11H	White Opaque	N11XD
A4	N11K	D2	N11P		
B0	N11XB	D3	N11Q		
B1	N11L	D4	N11R		
B2	N11D				
B3	N11E				
B4	N11M				

# Flow-It ALC Flowable Composite Value Packs

Includes 6 - 1ml/1.5g Syringes of one shade, Instructions, 50-20 Gauge Tips

SHADE	REF/ PART NO.	SHADE REF/ PART NO.	SHADE	REF/ PART NO.	
A0	N11VXA	C1	N11VN	Univ. Opaque	N11VI
A1	N11VA	C2	N11VF	Incisal	N11VXC
A2	N11VB	C3	N11VG	Pedo XLgt.	N11VV
A3	N11VC	C4	N11VO	Pedo Lgt.	N11VU
A3.5	N11VJ	Clear	N11VH	White Opaque	N11VXD
A4	N11VK	D2	N11VP		
В0	N11VXB	D3	N11VQ		
<u>B1</u>	N11VL	D4	N11VR		
B2	N11VD				
B3	N11VE				
B4	N11VM				

# Accessories

DESCRIPTION	REF/ PART NO.
50 - 20 Gauge Tips	T26A
100 - 20 Gauge Tips	T26C



# Opticor Flow Light-Cured Microhybrid Flowable Composite

The proven composite material with well-balanced elasticity and durability. Excellent aesthetics due to natural tooth-like fluorescence.

# Features & Benefits:

- Non-slumping consistence
- Available also in Incisal (I) and White Opaque (WO) shades

# REF 4122780PE Opticor Flow SET

- 4 2g syringes / Shades: A2, A3, A3.5, C3
- 30 applications tips
- Instructions

Opticor Flow Refills	Includes 1 - 2g Sy	Includes 1 - 2g Syringe, 10 application tips, Instructions					
SHADE	REF/ PART NO.	SHADE	REF/ PART NO.				
A1	4122786PE	B2	4122785PE				
A2	4122782PE	C3	4122787PE				
A3	4122783PE	WO	4122789PE				
A3.5	4122784PE	1	4122781PE				



# Artiste<sup>™</sup> Nano Composite

Artiste Nano Composite is a light cured, radiopaque, nano-engineered restorative material specially formulated to adapt to all anterior and posterior cavity preparations. Easy to handle, Artiste combines esthetics and strength for exceptional polishability and performance – all in one universal composite.

# Features and Benefits:

- Ideal handling non-slumping, non-sticky consistency for effortless sculpting and shaping
- Nano-engineered chemistry the perfect combination of esthetics and strength for exceptional polishability and performance
- Intuitive shading system follows the Vita® shade guide for easy reference and includes bleach & A opaque shades
- Convenient delivery system choice of single dose or syringe

Artiste Nano C	omposite Syringe Refills	Includes 1 - 4g Syri	inge, Instructions		
SHADE	REF/ PART NO.	SHADE	REF/ PART NO.	SHADE	REF/ PART NO.
A1	N36AA	B2	N36AG	Bleach	N36AQ
A2	N36AB	B3	N36AH	A Opaque	N36AOA
A3	N36AC	C1	N36AJ		
A3.5	N36AD	C2	N36AK		
B1	N36AF	C3	N36AL		

Artiste Nano (	Composite Single-Use Refills	Includes 10 -	0.25g Single Doses of One Shade, Instru	uctions	
SHADE	REF/ PART NO.	SHADE	REF/ PART NO.	SHADE REF/ PART NO.	
A1	N36BA	B2	N36BG	Bleach	N36BQ
A2	N36BB	B3	N36BH	A Opaque	N36BOA
A3	N36BC	C1	N36BJ		
A3.5	N36BD	C2	N36BK		
B1	N36BF	C3	N36BL		

# Accessories

DESCRIPTION	REF/ PART NO.
Single-Dose Dispenser Gun	N75A



Previously available as NanoWISE

# Simile Universal Composite

Simile Universal Composite combines strength and esthetics for both anterior and posterior restorations. Its nano-hybrid formula has been independently proven\* to deliver superior surface smoothness for easy polishability, superior polish retention, exceptional wear resistance, and outstanding physical properties.

# Features & Benefits:

- Sculptable handling that will not slump and will not stick to your instrument
- Polishability nano-hybrid fillers produce a simple polish that lasts over time
- Optimum shade selection available in 20 shades to meet all your esthetic needs

# REF N56A Simile 10 Shade Syringe Kit

10 - 4g Syringes

Shades: A1, A2, A3, A3.5, B1, B2, B3, C2, Opaque Universal, Clear Incisal

· Instructions

# REF N56C Simile 10 Shade Single Dose Kit

100 - 0.25g Single Doses

Shades: A1, A2, A3, A3.5, B1, B2, B3, C2, Opaque Universal, Clear Incisal

Instructions

# REF N56S Simile Trial Kit

4 - 4g Syringes

Shades: A2, A3, A3.5, Opaque Medium

· Instructions

Simila I	Injugacial	Composite	Syrrings	Rofille

Includes 1 - 4g Syringe, Instructions

SHADE	REF/ PART NO.	SHADE	REF/ PART NO.
A0	N56AT	C1	N56AL
A1	N56AA	C2	N56AH
A2	N56AB	C3	N56AK
A3	N56AC	C4	N56AP
A3.5	N56AD	D2	N56AQ
A4	N56AN	D3	N56AR
B0	N56AU	D4	N56AS
B1	N56AE	Opaque Universal	N56AI
B2	N56AF	Clear Incisal	N56AJ
B3	N56AG	Opaque Medium	N56AW
B4	N56AO	Opaque Dark	N56AX

# Simile Universial Composite Single-Use Refills

Includes 15 - 0.25g Single Doses of one shade, Instructions

SHADE	REF/ PART NO.	SHADE	REF/ PART NO.
A0	N56BS	C1	N56BH
A1	N56BA	C2	N56BI
A2	N56BB	C3	N56BJ
A3	N56BC	C4	N56BO
A3.5	N56BD	D2	N56BP
A4	N56BM	D3	N56BQ
B0	N56BT	D4	N56BR
B1	N56BE	Opaque Universal	N56BK
B2	N56BF	Clear Incisal	N56BL
B3	N56BG		
B4	N56BN		

# Accessories

DESCRIPTION REF/ PART NO.
Single-Dose Dispenser Gun N75A



# Alert<sup>™</sup> Condensαble Composite

Alert Condensable Composite is a posterior restorative material designed to be a viable amalgam alternative. In addition to over 10 years of independently validated\* clinical success, what sets Alert apart from other composites is its proprietary chopped glass fiber filler that provides amalgam-like handling and exceptional physical properties.

# Features & Benefits:

- Efficient low polymerization shrinkage of 1.9%
- Long-lasting minimal wear rate of only 3.5µm per year
- Easy-to-use handles and packs similar to amalgam
- Accommodating available in the 5 most popular posterior shades: A2, A3, A3.5, B1 & C2

Alert Condensable Composite S	yringe Refills Includes 1 - 4g Syring	e, Instructions	
SHADE	REF/ PART NO.	SHADE	REF/ PART NO
A2	N15SA	B1	N15S
A3	N15SB	C2	N15S
A3.5	N15SC		
SHADE	REF/ PART NO.	SHADE	
SHADE A2	REF/ PART NO. N15HA	SHADE B1	·
			REF/ PART N N15H N15H
A2	N15HA	B1	N15H
A2 A3	N15HA N15HB	B1	N15H
A2 A3 A3.5	N15HA N15HB	B1	N15H



# Super-Cor<sup>™</sup> Universal Light-Cured Microhybrid Composite

Super-Cor is a very popular material due to its easy handling, optimum viscosity and outstanding mechanical properties. This easy-to-use material is suitable for high aesthetic restorations; fabrication of excellent, tooth-like and stable restorations is easy and fast. Super-Cor is available in 12 refill shades which allow you to make tooth-like restorations.

#### Features & Benefits:

- Very good mechanical properties due to high filler loading (79% w/w)
- Pastey consistence good adhesion to the tooth surface
- · Low sensitivity for the working light
- Wide range of shades including Incisal (I) and Universal Opaque (UO) shades
- Higher opacity of enamel shades allows easy aesthetic conformity between the fillings and surrounding tissues (prevents formation of "grey" filling)

# REF 4124101PE Super Cor Kit

- 5 5 g Super Cor syringes in shades A1, A2, A3, A3.5, C2
- 1 2 g Opticor Flow A2 shade, 10 application tips, 1 3.5 g Etching gel, 10 application tips
- 1 5 ml Retensin Plus, 25 application brushes, 25 mixing wells
- Instructions

Super Cor Refills	Includes 1 - 5g S	yringe, Instructions	
SHADE	REF/ PART NO.	SHADE	REF/ PART NO.
A1	4124111PE	B3	4124123PE
A2	4124112PE	C2	4124132PE
A3	4124113PE	C3	4124133PE
A4	4124114PE	UNIVERSAL OPAQUE	4124198PE
A3.5	4124118PE	2.5 g INCISAL	4124190PE
B1	4124121PE	Retensin Plus 5 ml	4122540PE
B2	4124122PE	3,5g Etching Gel	4122505PE
		Opticor Flow, A2	4122782PE

#### REF 4124211PE Super Cor Multichoice Kit

5ml Retensin Plus, 25 of mixing wells

25 of application brushes

From min 4 up to 7 syringes according to your choice from following options

• Instructions

Super Cor Multichoice filling options	Includes 1 - 5g S	Syringe, Instructions	
SHADE	REF/ PART NO.	SHADE	REF/ PART NO.
A1	171511PE	B3	171523PE
A2	171512PE	C2	171532PE
A3	171513PE	C3	171533PE
A4	171514PE	UNIVERSAL OPAQUE	171561PE
A3.5	171518PE	2,5 g INCISAL	171562PE
B1	171521PE	3,5 g of Etching Gel with 10 application tips	3122512PE
B2	171522PE	Opticor Flow 2g, A2 syringe with 10 application tips	3122731PE



# Evicrol Chemically-Cured Macrofilled Composite

This conventional, proven macrofilled composite was our first one widely spread and in 70's the only one composite available on the market. The progressive level of knowledge in composite resins as well as the everyday clinical experience showed that up today Evicrol conducts better in many aspects than other modern materials and is still very popular not only due to its economic accessibility.

#### Features & Benefits:

- Outstanding mechanical properties provide well-balanced durability, elasticity and low shrinkage
- Powder-liquid system allows making material of optimum consistence for different clinical cases
- · Combinable with other composite systems
- · Cost effective solution

# REF 4121121PE Evicrol

40 g of powder in basic shade No. 21

- 3 10 g of powder in refill shades No. 25, 27, 45
- 1 26 g of liquid
- 1 14 g of Evicrol etching solution

# Composites Overview

Product	uct		Characteristic	Shades	Curing Type	Filler Content	Advantages	Indications
Fusio <sup>TM</sup>	11th		Self-Adhesive Flowable Composite	4 shades	ligth-cure	65 % Filler by Weight	Easy to use Low viscosity Radiopaque Limits sensitivity Ideal for use as liner in posterior restorations	Class I (small) Class II (Liner) Class III (small) Class IV
Flow-lt™ ALC	HH	lowable	Flowable Composite	24 shades	ligth-cure	66 % Filler by Weight	High strength Versatile Excellent handling Accelerated Light Cure	Class I-V
Opticor™ Flow		ļ	Light-Cured Microhybrid Flowable Composite	8 shades	ligth-cure	53 % Filler by Weight	Non-slumping consistence contains fluoride repairs of existing composite fillings, inlays, onlays or veneers Repairs of Bis-GMA crowns and bridges Pits and fissures sealing Cementation of transparent orthodontic retainers Splinting of traumatically loosen teeth or teeth with weakened parodontium	Class I ((small) Class II (small) Class III Clas V
Artiste™	Ī	ou	Nano Composite	12 shades	ligth-cure	72 % Filler by Weight	Universal Simplified shades Premium "value" price Handling - creamy	Class I-V
Simile™	1	Bn .	Universal Composite	20 shades	ligth-cure	72 % Filler by Weight	Easy polishability Superior polish retention Putty-like handling Low wear	Class I-V
Alert™		poly-ceramic	Condensable Composite	5 shades	light-cure	84 % Filler by Weight 1,98 % shirnkage 20,8 flexural modulus	Amalgam-like handling Low wear rate Bulk-cure at 5mm depth Natural appearance Low shrinkage	Class I-II
Super-Cor™	•	microhybrid	Universal Light-Cured Microhybrid Composite	12 shades	ligth-cure	79% Filler by Weight	Soft consistency, suitable for pre-heated Composite techniques (without pre-heating) Low sensibility to the working light	Class I-V
Evicrol™	100 days 100	macrofilled	Chemically-Cured Macrofilled Composite	4 shades	chemically- Cured	75% Filler by Weight	Well-balanced durability, elasticity and low Shrinkage Cost effective solution Build-ups	Class III Class IV
			-		=	=	n N	Classes



Previously available as Easy@lassPost

# FibreKleer<sup>™</sup> 4x Fiber Post

FibreKleer 4x Fiber Posts have outstanding radiopacity of up to 400% of aluminum — to help ensure that they are clearly identified on a radiograph at placement and follow-up appointments. Translucent glass fibers are bundled in a proprietary clear resin matrix to provide reliable flexural strength and help preserve the desired, natural lifelike esthetics. A dentin-like flexural modulus results in a post that flexes with the tooth and transmits stress more evenly along the remaining root structure to help minimize the instance of root fractures, compared to metal posts. For convenience, the Post System Kit packaging features a bur block to securely hold posts and drills while also improving accessibility.

# Features and Benefits:

- Radiopacity up to 400% of Al the post is clearly identified on a radiograph
- Multiple sizes and body styles enables you to fit the post to the tooth—not the tooth to the post
- Mimics properties of the root ideal flexural modulus properties help minimize root fractures
- Excellent light translucency glass fibers help to preserve the natural lifelike esthetics

# REF N83A

#### FibreKleer 4x Parallel Post System Kit

15 - FibreKleer 4x Parallel Posts: 5 each in sizes 1.00mm, 1.25mm, and 1.50mm 3 Drills - 1 each in sizes 1.00mm, 1.25mm, and 1.50mm

#### RFF N83B

#### FibreKleer 4x Tapered Post System Kit

15 - FibreKleer 4x Tapered Posts: 5 each in sizes 1.25mm, 1.375mm, and 1.50mm 3 Drills - 1 each in sizes 1.25mm, 1.375mm, and 1.50mm

#### **REF N83C**

#### FibreKleer 4x Original Post System Kit

15 - FibreKleer 4x Original Posts: 5 each in sizes \*1.00mm, 1.25mm, and 1.50mm 3 Drills - 1 each in sizes 1.00mm, 1.25mm, and 1.50mm

# FibreKleer 4x Post 10pk Refills

Includes Instructions

PARALLEL POST	REF/ PART NO.	TAPERED POST	REF/ PART NO.	ORIGINAL POST	REF/ PART NO.
1.00mm Post (red)	N83AA	1.25mm Post (black)	N83BA	*1.00mm Post (red)	N83CA
1.25mm Post (yellow)	N83AB	1.375mm Post (purple)	N83BB	1.25mm Post (yellow)	N83CB
1.50mm Post (blue)	N83AC	1.50mm Post (green)	N83BC	1.50mm Post (blue)	N83CC

# FibreKleer 4x Post 30pk Refills

Includes Instructions

PARALLEL POST	REF/ PART NO.	TAPERED POST	REF/ PART NO.	ORIGINAL POST	REF/ PART NO.
1.00mm Post (red)	N83AD	1.25mm Post (black)	N83BD	*1.00mm Post (red)	N83CD
1.25mm Post (yellow)	N83AE	1.375mm Post (purple)	N83BE	1.25mm Post (yellow)	N83CE
1.50mm Post (blue)	N83AF	1.50mm Post (green)	N83BF	1.50mm Post (blue)	N83CF

# FibreKleer 4x and FibreKor Fiber Post Drill Refills

TAPERED DRILL	REF/ PART NO.	PARALLEL / ORIGINAL DRILL	REF/ PART NO.	PARALLEL / ORIGINAL DRILL	REF/ PART NO.
1.25mm Drill (black)	N81CA	1.00mm (red)	N18DA	1.125mm (purple)	N18DD
1.375mm Drill (purple)	N81CB	1.25mm (yellow)	N18DB	1.375mm (green)	N18DE
1.50mm Drill (green)	N81CC	1.50mm (blue)	N18DC	_	



# FibreKor<sup>™</sup> Post Fiber Post

The *FibreKor* Fiber Post system provides five post sizes to accommodate a range of canal sizes. Designed from uniquely treated glass fibers bundled in a strong resin matrix, the *FibreKor* Fiber Post system generates an integrated bond among tooth structure, bonding agent, resin cement, and composite core material.

#### Features & Benefits:

- Effective unique design allows for excellent adherence of resin cement
- Flexible easy shaping and cutting to size for any canal
- Variety three sizes in the kit: \*1.00mm, 1.25mm, and 1.50mm diameters with refills available in five sizes

#### REF N18

# FibreKor Fiber Post Kit

30 - FibreKor Posts:

10 each of sizes \*1.00mm, 1.25mm, and 1.50mm

3 Drills - 1 each of sizes 1.00mm, 1.25mm, and 1.50mm

• Instructions, Accessories

# FibreKor Fiber Post 10pk Refills

Includes Instructions

SIZE	REF/PART NO.	SIZE	REF/ PART NO.	SIZE	REF/PART NO.
*1.00mm Post (red)	N18BA	1.25mm Post (yellow)	N18BB	1.50mm Post (blue)	N18BC
1.125mm Post (purple)	N18BD	1.375mm Post (green)	N18BE		

# FibreKor Fiber Post 30pk Refills

Includes Instructions

SIZE	REF/PART NO.	SIZE	REF/ PART NO.	SIZE	REF/PART NO.
*1.00mm Post (red)	N18AB	1.25mm Post (yellow)	N18AD	1.50mm Post (blue)	N18AF
1.125mm Post (purple)	N18AC	1.375mm Post (green)	N18AE		

# FibreKor Fiber Post Refill Combo Pack

Includes Instructions

DESCRIPTION REF/PART NO.

10 each of sizes \*1.00mm, 1.25mm, 1.50mm (red, yellow, blue) N18A

# FibreKor and FibreKleer 4x Fiber Post Drill Refills

SIZE	REF/PART NO.	SIZE	REF/PART NO.	SIZE	REF/PART NO.
1.00mm (red)	N18DA	1.25mm (yellow)	N18DB	1.50mm (blue)	N18DC
1.125mm (purple)	N18DD	1.375mm (green)	N18DE		



Previously available as EqsyCore

# Build-It<sup>™</sup>FR Fiber Reinforced Core Material

Build-It FR Fiber Reinforced Core Material is the perfect material to use with FiberKleer 4x and FiberKor Fiber Posts. Formulated to flow and stack without slumping, the material's unique viscosity enables the clinician to dispense the material and form the core build-up with ease. Specially treated glass fibers provide a minimum compressive strength of 300MPa for a strong and reliable foundation for your indirect restorations. Designed to offer optimal versatility and performance, Build-It FR Core Material self cures in minutes or light cures in seconds to a hard consistency. Choose from shades A2, A3, Opaceous White, Gold, and Blue in either 25ml auto-mix cartridges or 4ml Mini Mix<sup>TM</sup> syringes.

# Features & Benefits

- Easy handling flows and stacks where you want it without slumping
- Versatile designed to offer optimal versatility and performance
- Proven performance strong and reliable foundations are clinically tested
- Award-winning efficient results have won numerous awards

# REF N32 Build-It FR Core Material Kit

- 1 25ml/48g Auto-mix Cartridge A2
- 1 Build-It FR 1:1 25ml Dispenser Gun
- 20 Mixing Tips
- 20 Intra-oral Tips
- Instructions

#### REF N32F Build-It FR Mini-Mix Core Material Kit

5 - 4ml Syringes

Shades: A2, A3, Blue, Gold, and Opaceous White

25 - Mixing Tips

25 - Intra-oral Tips

· Instructions

Build-It FR Core Material	- 25ml Refills	Includes 1 - 25ml/48	g Auto-mix Cartridge, Instruction	s, 20 Mixing Tips, 20 Intra-oral	Tips
SHADE	REF/PART NO.	SHADE	REF/ PART NO.	SHADE	REF/PART NO.
A2	N32AA	Blue	N32AC	Opaceous White	N32AD
<u>A3</u>	N32AE	Gold	N32AB		
Build-It FR Core Material	- Mini-Mix Refills	Includes 4 - 4ml Mini	-Mix Syringes, Instructions, 20 M	ixing Tips, and 20 Intra-oral Tip	os
SHADE	REF/PART NO.	SHADE	REF/ PART NO.	SHADE	REF/PART NO.
A2	N32FA	Blue	N32FD	Opaceous White	N32FE
<u>A3</u>	N32FB	Gold	N32FC		
Build-It FR Core Material			nge, Instructions, 5 Mixing Tips, 5	·	
SHADE	REF/PART NO.	SHADE	REF/ PART NO.	SHADE	REF/PART NO
<u>A2</u>	N32FS	Blue	N32FSC	Opaceous White	N32FSD
<u>A3</u>	N32FSA	Gold	N32FSB		
Accessories					
25ML CARTRIDGE ACCESSORIES		REF/PART NO.	MINI-MIX ACCESSORIES		REF/PART NO.
48 - Intra-oral Tips - yellow		N32D	48 - Mixing Tips/48 -	· Intra-oral Tips	N32GA
48 - Wastesaver Tips - blue		N32E	100 - Mixing Tips/10	0 - Intra-oral Tips	N32GB
1 - 25ml 1:1 Dispenser Gun		N32B	1 - 1:1 Auto-Mix Syrii	nae Dispenser Gun	N75S



# Build-It<sup>™</sup> Light Cure Core Material

Build-It Light Cure Core Material is specifically designed for clinicians who favor the on-command cure afforded by light cure core materials. The high translucency of Build-It Light Cure enables a 10mm depth of cure without the need to build up incremental layers – with as little as 20 seconds of curing time per surface. Furthermore, once Build-It Light Cure is polymerized, it behaves just like original Build-It FR Core Material, with outstanding physical properties and the ability to prep like dentin without ditching. A proprietary BisGMA-free resin promotes non-sticky, sculptable handling that allows for quick and easy adaption to the tooth and post.

#### Features & Benefits:

- 10mm depth of cure streamlines placement and shortens procedure time
- Easy-to-use handles and packs like a composite with a deeper curing option for core build-ups
- Compatible with any bonding agent enables you to use your preferred bonding agent
- Convenient delivery available in syringe and single dose delivery options

# REF N32T Build-It Light Cure Core Material Syringe Kit

- 2 2.2ml/5g Syringes
- Instructions, Accessories

# REF N32U Build-It Light Cure Core Material Single-Dose Kit

30 - 0.25g Single Doses

· Instructions, Accessories

DESCRIPTION REF/ PART NO.
Single-Dose Dispenser Gun N75A

# Post&Core Overview

Ā	Product	Characteristic	No. of shades/shapes	Advantages	Sizes / shades	Indications
FibreKleer™ 4x		Fiber Post	3 shapes	Radiopacity up to 400% of Al Strong & flexible - flexes like dentin Glass fibers help create natural looking restoration Excellent light translucency	PARALLEL and ORIGINAL POST 1.00mm Post (red) 1.25mm Post (yellow) TAPERED POST 1.25mm Post (black) 1.375mm Post (qurple)	Retaining core build-ups in endodontically treated teeth that have a minimum of 2mm of coronal tooth structure above the crestal bone.
FibreKor™ Post		Fiber Post	1 shape	Excellent adherence of resin cement Easy shaping and cutting to size for any canal	1.00mm Post (red) 1.125mm Post (purple) 1.25mm Post (yellow) 1.375mm Post (green) 1.50mm Post (blue)	Reinforcement of an endodontically involved tooth. Retention of Core and/or Core Material.
Build-It <sup>rm</sup> FR		Fiber Reinforced Core Material	5 shades	No slumping Specially treated glass fibers Exceptional Strength and reliability Award-winning	A2, A3, Opaceous White dual cure Blue, Gold self cure only	Build-It FR is a fiber reinforced, duai cure post and core build-up resin composite material used for restoring a crown or missing tooth structure.
Build-It <sup>™</sup> LC		Light Cure Core Material	1 shade	10mm depth of cure Compatible with any bonding agent Exceptional speed of cure	translucent	Core build material on vital teeth. Core build up material on non-vital teeth Restorative material.



# Optitemp<sup>™</sup> Automix Temporary C&B Material

Outstanding Bis-acrylic composite material intended for making temporary fixed restorations in dentist office by the means of so-called swage method. Thanks to the perfectly balanced composition and delivery form you will receive rarely uniform tinted mixture free of any bubbles. Optitemp is an excellent combination of good aesthetic and high material resistance to fractures and abrasion; this material is your superb choice for temporary crowns and bridges. It contents no methylmethacrylates and peroxides, and is available in cartridge of A2 VITA™ shade.

#### Features & Benefits:

- · Colour stability and easy polishing
- · Higher flexural and compressive strength for higher resistance to fractures
- Easy and safe removing together with the impression long elastic phase during curing
- · Easy correction of contingent defects via light curing composite with low viscosity (Opticor Flow)
- Low temperature during curing, pulp protection
- · Low polymerization shrinkage ensures shape stability

#### REF 4122920PE Optitemp Automix Temporary C&B Material

- 1 78 g cartridge, A2 shade, 15 application tips
- · Instructions

Accessories	
DESCRIPTION	REF/PART NO.
15 - applications tips	4122990PE
1 - application dispenser, 4:1	4122992PE



# TempSpan<sup>™</sup> Temporary Crown & Bridge Material

TempSpan Temporary C&B Material is a dual cure composite specifically formulated to produce highly esthetic and durable provisional restorations in the least amount of time possible. TempSpan Temporary C&B Material's unique dual-cure formula allows you to light cure the provisional both intraorally and extraorally, minimizing both chair time and patient discomfort.

# Features & Benefits:

- Outstanding physical properties ensures durable provisional restorations
- Dual cure formulation saves time and minimizes patient discomfort
- Wide range of shades seven shades ensure you never have to compromise esthetics
- Convenient works with standard 50ml impression dispensing gun

TempSpan C&B Material		Includes 1 - 50ml/s	80g Auto-mix Cartridge, Instruc	tions, 15 Mixing Tip	s
SHADE	REF/PART NO.	SHADE	REF/ PART NO.	SHADE	REF/PART NO.
AO	N69AA	A3	N69AD	B1	N69AF
A1	N69AB	A3.5	N69AE	C2	N69AG
A2	N69AC				
A2	N69AC				

DESCRIPTION	REF/PART NO.	DESCRIPTION	REF/PART NO.
30 - C&B Material Mixing Tips	N69AH	100 - C&B Material Mixing Tips	N69AI
1 - Dispenser Gun - 5ml 1:1 Auto-mix Syringe	N75S		



# TempSpan<sup>™</sup>Clear Matrix Material

TempSpan Clear Matrix Material is a clear pre-operative vinyl polysiloxane impression material that is ideal when creating templates for direct composite and provisional restorations. When used in conjunction with our clear impression trays the translucency of this material permits intra-oral polymerization of any light cure composite or TempSpan Dual Cure Temporary Crown & Bridge Material. With an oral set time of 2 minutes, TempSpan Clear Matrix Material is a significantly faster alternative to vacuum-formed splints, alginate, and hand-mixed putties.

#### Features & Benefits:

- Clear vinyl polysiloxane formula enables intra-oral polymerization minimizing chair time
- Time-saver working time of 1 minute and an oral set time of 2 minutes shorten provisional procedures
- Auto-mix delivery system eliminates messy, time-consuming hand mixing

# REF Q34CB TempSpan Clear Matrix Material

- 4 50ml/52g Cartridges of TempSpan Clear Matrix Material
- 16 Mixing Tips
- Instructions

Accessories	
DESCRIPTION	REF/PART NO.
100 - Clear Matrix Material Mixing Tips	Q19BB
1 - Dispenser Gun - 5ml 1:1 Auto-mix Syringe	N75S
12 - Clear Tray - Anterior (12 pk)	Q17H
12 - Clear Tray - Upper Left/Lower Right (12 pk)	Ω17G



12 - Clear Tray - Upper Right/Lower Left (12 pk)

# TempSpan<sup>™</sup> Transparent Temporary Cement \*

TempSpan Transparent Temporary Cement offers the perfect solution to conveniently cement your temporary restorations at a price that makes sense. Featuring eugenol-free resin chemistry, TempSpan Transparent Temporary Cement offers optimum bond strengths to prevent leakage and sensitivity, but can be easily removed when needed without damaging the preparation. Auto-mix syringe delivery provides hassle-free, precise placement directly into the restoration with minimal waste.

#### Features & Benefits:

- Transparent ideal for the highly esthetic anterior zone
- Ideal retention securely retains provisional restorations and facilitates easy removal
- Non-eugenol ensures compatibility with resin-based permanent cements

# REF N69CB TempSpan Transparent Temporary Cement

- 1 6g Auto-mix Syringe of TempSpan Transparent Temporary Cement
- 12 Mixing Tips
- Instructions

DESCRIPTION	REF/PART NO.
100 - Mixing Tips - Brown Auto-mix (100 pk)	N33C
50 - Mixing Tips - Brown Auto-mix (50 pk)	N33CA

Q17F



# Adhesor™TC Eugenol Temporary Cement

Adhesor TC is zinc oxide-eugenol temporary cement with outstanding features which are warranty of high comfort for dentists and for their patients. It is characterized by high bond strength and good load resistance. Low solubility in oral fluids impedes creation of leakage between the prepared tooth and restoration. Eugenol contained in this material reduces sensitivity of prepared vital teeth. Adhesor TC also allows really easy removing of the temporaries and of the material from prepared teeth as well as from the restoration

# Adhesor TC NE Non-Eugenol Temporary Cement

Adhesor TC NE is eugenol-free temporary cement, it does not inhibit polymerization of composite materials and does not weaken acrylic temporary crowns and bridges. This material delivers flow and fixative features conformable to Adhesor TC.

#### Features & Benefits:

- Easy mixing in paste-paste system which is able to achieve optimum consistence for durable and complete positioning of the restoration
- · Powerful adhesion to hard dental tissues simultaneously with easy removing of temporaries
- Easy removable from teeth as well as from restorations minimal risk of tooth or restoration damage.
- · No leakage and sensitivity for chemical and thermal stimulation due to superior marginal seal

# REF 4111611PE Adhesor TC Transparent Eugenol Temporary Cement

- 1 85 g of base, 1 25 g of catalyst
- Instructions

#### REF 4111621PE Adhesor TC NE Non-Eugenol Temporary Cement

- 1 85 g of base, 1 25 g of catalyst
- Instructions



# Zone — Non-Eugenol Temporary Cement

Zone is a zinc oxide non-eugenol temporary cement. Zone is available in the standard dentin color.

# Features & Benefits:

# Zone Automix Syringe (4g)

- Precise mixing of base and catalyst to maximize material characteristics
- Dispensed directly into any temporary
- · Immediately Seated
- No mixing, no waiting, no hassle

# Zone Dual Barrel Syringe (15g)

· Eliminates tubes and measuring

# Zone Single Unit Dose (25 x 0.75g)

• Individual pouches for ultimate convenience

Zone Automix Syringe	Includes 1 - 4g Syringe, 8 Mixing Tips	
DESCRIPTION		REF/PART NO.
ZONE Automix Syringe		27047
Zone Dual Barrel Syringe	Includes 1 - 15g Syringe	
DESCRIPTION		REF/PART NO.
ZONE Syringe		27043
ne Single-Use	Includes 1 - Box of 25 Pouches	
DESCRIPTION		REF/PART NO.
ZONE Single-Use		27039
ne Kit	Includes - Kit of 1 - tube base, 1 - tube catalyst, and 1 non-slip mixing pad	
DESCRIPTION		REF/PART NO.
Zone Kit		27040
ccessories		
DESCRIPTION		REF/PART I
8 - Mixing tips		27048
12 - Mixing pad size No.0 extra s	small 4,1 x 3,5 cm	31092



4 - Mixing pad size No.2 medium 13,2 x 8,4 cm

# **ZONE**free – Translucent Temporary Cement

ZONEfree uses prismatic color blending nanofillers to blend with any adjacent surface making it the perfect choice for all your temporary cementing needs.

#### Features & Benefits:

- · Free of Triclosan
- Prismatic Nanofillers Unique color blending
- For Color Blending
- Ideal Retention and strength
- Effortless clean-up
- Zinc oxide non-eugenol non-resin formula avoids any resin-on-resin issues

31094

ZONEfree Automix Syringe	Includes 1 - 3.2g Syringe, 8 - Mixing Tips	
DESCRIPTION	REF/PART	ΓNO.
ZONEfree Automix Syringe	27041	

# DESCRIPTION REF/PART NO. 8 - Mixing tips 27048 12 - Mixing pad size No.0 extra small 4,1 x 3,5 cm 31092 8 - Mixing pad size No.1 small 8,4 x 6,5 cm 31093

# Temporary Overview

Product	duct	Characteristic	No. of shades	Content	Curing type	Delivery form	Avantages	Indications
Optitemp™ Automix		Temporary C&B Material	1 shade	bis-acrylic composite material	self-cure	cartridge	Colour stability and easy polishing Higher flexural and compressive strength for higher resistance to fractures Long elastic phase during curing Easy correction of contingent defects via light curing composite with low viscosity (Opticor Flow) Low temperature during curing, pulp protection Low polymerization shrinkage ensures shape stability	provisional crowns and bridges provisional inlays and onlays long term provisional restorations
TempSpan™		Temporary C&B Material	7 shades	composite material	dual-cure	cartridge	Ensures durable provisional restorations Wide range of shades	temporary prosthesis, such as a crown or bridge
TempSpan™		Clear Matrix Material	1 shade	vinyl polysiloxane impression material	self-cure	cartridge	Clear vinyl polysiloxane formula ideal to use with Tempspan C&B material Working time of 1 minute and an oral set time of 2 minutes shorten provisional procedures	clear template for intra-oral polymerization of light activated materials to create temporary restoration impression material for monophase impression technique
TempSpan™ not available in EU		Transparent Temporary Cement	1 shade	eugenol-free	dual cure	automix syringe	Transparent – ideal for the highly esthetic anterior zone Ideal retention Ensures compatibility with resin-based permanent cements	cementation of temporary crown, bridges, inlays and onlays
Adhesor <sup>™</sup> TC		Eugenol Temporary Cement	1 shade	eugenol contained	self cure	pasta & pasta	Powerful adhesion to hard dental tissues Easy removable from teeth as well as from restorations Eugenol reduced sensitivity of prepared vital teeth	temporary restorations temporary fixation of permanent restorations trial cementing of permanent restorations
Adhesor™ TC NE		Non-Eugenol Temporary Cement	shade	eugenol- free	self cure	pasta & pasta	Doesn't inhibit polymerization of composite materials and doesn't weaken acrylic temporary crown and bridge Easy removable from teeth as well as from restorations No leakage and sensitivity for chemical and thermal irritation due to superior marginal seal	temporary restorations temporary fixation of permanent restorations trial cementing of permanent restorations
Zone™	277	Non-Eugenol Temporary Cement	1 shade	eugenol-free	self cure	automix syringe pasta & pasta unidose	Precise mixing of base and catalyst to maximizematerial characteristics Immediately Seated No mixing, no waiting, no hassleeliminates tubes and measuring	trial cementing restorations or cementing temporary crowns and bridges
ZONEfree™		Non-Eugenol Temporary Cement	1 shade	eugenol-free	self cure	automix syringe	Free of Triclosan Unique color blending Ideal retention and strength Effortless clean-up Non-resin formula	trial cementing restorations or cementing temporary crowns and bridges

# **A-SILICONES**



Previously available as ImpressFleX VPS

# Correct Plus<sup>™</sup> Addition Silicone Impression Material

Correct Plus Impression Material is a vinyl polysiloxane impression material offered in a wide range of viscosities to accommodate all impression techniques. Correct Plus Impression Material is specially formulated to provide exceptional tear strength with outstanding hydrophilicity for more accurate impressions in the presence of fluids. See the Impression Material Comparison Chart on page 35 for a complete list of work and set times.

#### Features & Benefits:

- Reliable exceptional physical properties deliver a good impression in one attempt
- · Hydrophilic works efficiently in the presence of moisture with strong resistance to tearing
- Versatile a variety of viscosities satisfy individual demands of clinicians
- 4 50ml Cartridge Pack, Instructions, 16 Mixing Tips\*
- 32 50ml Cartridge Bulk Pack, Instructions, 132 Mixing Tips\*
- Putty Catalyst & Base 1 230ml Jar each, Instructions, Accessories

#### Correct Plus Unflavored Impression Cartridges

DESCRIPTION	4 CARTRIDGES	32 CARTRIDGES	PUTTY
Thick'n Thin <sup>™</sup> Light Body	REF Q34GA	REF Q34GC	_
Light Body	REF Q34BA	REF Q34BC	_
Universal™ Body	REF Q34DA	REF Q34DC	-
Auto-Mix Putty	REF Q34HA	REF Q34HC	_
Tray Material	REF Q34JA	REF Q34JC	-
Putty - Base (230ml) & Catalyst (230ml)	_	_	REF Q34H

#### Correct Plus Flavored Impression Cartridges

DESCRIPTION	4 CARTRIDGES	32 CARTRIDGES	PUTTY
Berry Tray Material	REF Q34JAA	REF Q34JAC	_
Berry Auto-Mix Putty	REF Q34HAA	REF Q34HAC	_
Berry Putty - Base (230ml) & Catalyst (230ml)	-	-	REF Q34HCA

#### Accessories

DESCRIPTION	REF/ PART NO.	DESCRIPTION	REF/ PART NO.
1 - 1 oz. Bottle Impression Tray Adhesive	Q12	12 - Clear Tray - Upper Left/Lower Right (12 pk)	Q17G
1 - 1 oz. Bottle Impression Tray Adhesive (2 pk)	Q12A	12 - Clear Tray - Anterior (12 pk)	Q17H
30 - Three-In-One Tray - Full Arch (30 pk)	Q17A	100 - Intra-oral Tips (used with Pink Tips) (100 pk)	Q16
35 - Three-In-One Tray - Anterior (35 pk)	Q17B	100 - Mixing Tips - Pink (100 pk)	Q19AB
35 - Three-In-One Tray - Quadrant (35 pk)	Q17C	100 - Mixing Tips - Green (100 pk)	Q19BB
50 - Three-In-One Tray - Posterior (50 pk)	Q17D	100 - Mixing Tips - Purple (100 pk)	Q19CB
50 - Three-In-One Tray - Sideless Posterior (50 pk)	Q17E	1 - Dispenser Gun - 50 ml 1:1 Auto-mix Cartridge	Q19
12 - Clear Tray - Upper Right/Lower Left (12 pk)	Q17F		

# **A-SILICONES**



# Correct Plus<sup>™</sup> Fast Set Addition Silicone Impression Material

Correct Plus Fast Set Impression Material is ideal when a faster-setting impression material is desired for 1-3 unit restorations. Correct Plus Fast Set exhibits outstanding tear strength and dimensional stability to help deliver remarkably detailed and precise impressions. See the Impression Material Comparison Chart on page 35 for a complete list of work and set times.

# Features & Benefits:

- Fast work and set times With min work time of 45 seconds and a total set time of 2:30 minutes, it's ideal for 1-3 unit impressions
- High tear strength outstanding tear strength ensures reliable impressions
- Versatility three cartridge viscosities available (Light, Medium, Heavy)
- 4 50ml Cartridge Pack, Instructions, 16 Mixing Tips\*
- 32 50ml Cartridge Bulk Pack, Instructions, 132 Mixing Tips\*

Correct Plus Fast Set Impression Cartridges		
DESCRIPTION	4 CARTRIDGES	32 CARTRIDGES
Thick'n Thin™ Light Body	REF Q36C	REF Q36CC
Universal™ Body	REF Q36B	REF Q36BB
Auto-Mix Putty	REF Q36A	REF Q36AA

Accessories			
DESCRIPTION	REF/ PART NO.	DESCRIPTION	REF/ PART NO.
1 - 1 oz. Bottle Impression Tray Adhesive	Q12	12 - Clear Tray - Upper Left/Lower Right (12 pk)	Q17G
1 - 1 oz. Bottle Impression Tray Adhesive (2 pk)	Q12A	12 - Clear Tray - Anterior (12 pk)	Q17H
30 - Three-In-One Tray - Full Arch (30 pk)	Q17A	100 - Intra-oral Tips (used with Pink Tips) (100 pk)	Q16
35 - Three-In-One Tray - Anterior (35 pk)	Q17B	100 - Mixing Tips - Pink (100 pk)	Q19AB
35 - Three-In-One Tray - Quadrant (35 pk)	Q17C	100 - Mixing Tips - Green (100 pk)	Q19BB
50 - Three-In-One Tray - Posterior (50 pk)	Q17D	100 - Mixing Tips - Purple (100 pk)	Q19CB
50 - Three-In-One Tray - Sideless Posterior (50 pk)	Q17E	1 - Dispenser Gun - 50 ml 1:1 Auto-mix Cartridge	Q19
12 - Clear Tray - Upper Right/Lower Left (12 pk)	Q17F		

# **A-SILICONES**



# Correct Plus<sup>™</sup> and Correct Quick<sup>™</sup> Bite Registration Material Addition Silicone Impression Material

Correct Plus Bite Superfast and Correct Quick Bite are designed to consistently provide highly accurate and detailed bite registrations. Correct Plus Bite Superfast and Correct Quick Bite have a mousse-like viscosity with a high end hardness/rigidity that facilitates trimming for the perfect bite registration every time. Correct Plus Bite Superfast offers a 15-second working time and 1:15-minute total set time, while Correct Quick Bite offers a

30-second working time with 1:30-minute total set time.

- 4 50ml Cartridge Pack, Instructions, 16 Mixing Tips\*
- 32 50ml Cartridge Bulk Pack, Instructions, 132 Mixing Tips\*

DESCRIPTION	4 CARTRIDGES	32 CARTRIDGES
Correct Plus Bite Superfast Material	REF Q34IA	REF Q34IC
Correct Quick Bite Material	REF Q31E	REF Q31EB

#### Accessories

DESCRIPTION	REF/ PART NO.
100 - Mixing Tips - Green (100 pk)	Q19BB



# Correct VPS™ Putty Addition Silicone Impression Material

Correct VPS putty is an easy-to-mix, non-oily, heavy viscosity dental putty with a high-end hardness to resist distortion and provide maximum hydraulic drive of the light body materials.

DESCRIPTION REF/PART NO.

Putty - Base & Catalyst (270ml each) REF Q03

# C-SILICONES



# Stomaflex<sup>®</sup>

# SpofaDental A Kerr Company

# NOW AVAILABLE FROM PENTRON

# Features & Benefits:

- · Easy dosage and short mixing time due to gel-catalyst
- · Easy control of homogenously mixed material with colour-contrast catalyst
- · Outstanding detail reproduction even in wet environment
- Each impression in perfect quality
- Shows the thinnest margins even in poorly accessible areas

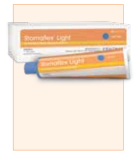


# Stomaflex<sup>™</sup> Putty Condensation Silicone Impression Material

Stomaflex represents group of reliable materials intended for everyday use in your dental office. This innovative system compound of classical Putty and low-viscosity Light material offers more accurately detail reproduction, comfortable handling and very high tolerance to the moisture.

# REF 4215110PE Stomaflex Putty Condensation Silicone Impression Material

- 1 1300 g putty
- · Instructions
- Accessories



# Stomaflex<sup>™</sup> Light Condensation Silicone Impression Material

Stomaflex Light offers more accurately detail reproduction, comfortable handling and very high tolerance to the moisture. Impression material of low consistency used in combination with Stomaflex Putty.

# REF 4215310PE Stomaflex Light Condensation Silicone Impression Material

- 1 130 g of paste
- Instructions



# Stomaflex™Very Light Condensation Silicone Impression Material

Impression material of low consistency used in combination with *Stomaflex Putty*. Material with higher flowability, suitable also for syringe application.

# REF 4215320PE Stomaflex Very Light Condensation Silicone Impression Material

- 1 130 g of paste
- · Instructions

Accessories

DESCRIPTION REF/ PART NO.

20 - Stomaflex mixing pads 4215119PE

# C-SILICONES



Paste catalyst for condensation curing silicone materials Stomaflex Putty and Stomaflex Light.

REF 4215330PE Stomaflex Gel Catalyst Condensation Silicone Impression Material

- 1 60 g paste
- Instructions



Liquid catalyst for condensation curing silicone materials Stomaflex Putty and Stomaflex Light

REF 4215130PE Stomaflex Liquid Catalyst Condensation Silicone Impression Material

- 4 10 g liquid catalyst
- Instructions
- Accessories



# Stomaflex™ Pasta Condensation Silicone Impression Material

Impression material of medium viscosity for partial- and full-denture impressions

REF 4212210PE Stomaflex Pasta Condensation Silicone Impression Material

- 1 175 g paste
- 2 10 g liquid catalyst
- Instructions
- Accessories

A					

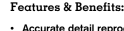
DESCRIPTION REF/ PART NO.
20 - Stomaflex mixing pads 4215119PE

#### C-SILICONES

# Siloflex™

#### SpofaDental A Kerr Company

NOW AVAILABLE FROM PENTRON



- Accurate detail reproduction with excellent application
- · High recovery from deformation and excellent volume stability
- Highly hydrophilic with thixotropic features
- Perfect detail reproduction with excellent application
- Outstanding volume stability
- Colour contrastive



# Siloflex<sup>™</sup>Plus Putty Condensation Silicone Impression Material

Condensation curing silicone impression material with high tolerance (±40%) to the catalyst quantity, perfect detail reproduction, excellent application properties, high recovery from deformation and excellent volume stability.

#### REF 4213110PE Siloflex Plus Putty Condensation Silicone Impression Material

- 1 1350 g putty
- · Instructions



# Siloflex<sup>™</sup>Plus Light Condensation Silicone Impression Material

Condensation curing silicone impression material with high tolerance (±40%) to the catalyst quantity, highly hydrophilic, thixotropic, with perfect detail reproduction and excellent volume stability.

# REF 4213210PE Siloflex Plus Light Condensation Silicone Impression Material

- 1 200 g paste
- Instructions



# Siloflex<sup>™</sup>Plus Catalyst Condensation Silicone Impression Material

Paste catalyst for condensation curing silicone materials Siloflex Plus Putty and Siloflex Plus Light.

# REF 4213310PE Siloflex Plus Catalyst Condensation Silicone Impression Material

- 1 60 g paste
- Instructions

# **ALGINATES**



# Elastic<sup>™</sup> Cromo Alginate Impression Material

*Elastic Cromo* is the most popular alginate impression materials due to its many excellent properties like colour indication of working steps, prolonged impression pouring, short working time, high elasticity at simultaneous high compression strength and low deformation. Patients will appreciate pleasant cherry aroma and neutral flavour of mixed material.

#### Features & Benefits:

- · Controlled handling due to colour change indicator of each work-step
- Easy removing from the patient's mouth -optimum elasticity of the impression
- · Dimension stability
- · Precise detail reproduction
- Prolonged impression pouring time up to 120 hours
- · High strength of impressions possibility of the second pouring
- · High-quality surface of the plaster model

# REF 4221305PE Elastic Cromo Alginate Impression Material

20 - 450 g powder in sachets



# Ypeen<sup>™</sup>Premium Alginate Impression Material

Superior due to its precise detail reproduction, low shrinkage, high tensile strength resistance and easy handling.

# Features & Benefits:

- Excellent detail reproduction
- · Highly compatible with plaster
- For more impressions one bag of 450 g for 25 impressions

# REF 4221215PE Ypeen Premium Alginate Impression Material

20 - 450 g powder in sachets



# Ypeen™ Alginate Impression Material

Ypeen has higher viscosity and it is used in dental surgeries and laboratories as universal impression material.

#### Features & Benefits:

- · High, proven quality
- Higher viscosity facilitates adaptation of the material in vestibular and lingual areas

#### REF 4221115PE Ypeen Alginate Impression Material

7 - 450 g powder in sachets

# REF 4221130PE Ypeen Alginate Impression Material

1 - 800 g powder in a jar

# **ALGINATES**



# Image<sup>™</sup> Alginate Impression Material

IMAGE Dust-Free Alginate is a high-quality alginate at a value price. IMAGE is a green colored, mint-scented alginate that delivers a smooth, surface with detail. Once you try IMAGE, you won't go back to your old alginate. IMAGE Dust-Free Regular Set Alginate offers a 30-second mix time, 2:20 minute working time and a 3:30 set, while Image Dust-Free Fast Set Alginate offers a 30-second mix time, 1:45 minute working time and a 2:20 set time.

#### Features & Benefits:

- · Dust free
- Rapid and bubble-free mixing
- Bright green colour makes all details highly visible
- Allows the option of delayed pouring for up to 4 days
- Fresh mint odour and neutral taste for all

IMAGE Dust-Free Alginate	Includes 500 g pouch, canister, scoop and water vial	
DESCRIPTION		REF/PART NO.
Starter Pak, Regular Set		27426
Starter Pak, Fast Set		27416

IMAGE Dust-Free Alginate	Includes 10, 500 g bags 1 canister, 1 powder scoop, and 1 water vial	
DESCRIPTION		REF/PART NO.
Value Pak, Regular Set		27427
Value Pak, Fast Set		27417
Institutional Pak, Fast Set, includes 30, 500 g bags		27460
Institutional Pak, Regular Set, includes 30, 500 g bags		27461

IMAGE Dust-Free Alginate	Refills
DESCRIPTION	REF/PART NO.
Image Alginate Singles box of 52 individual packagings of 1	8 g 27412
Image Alginate Refill Pack, 11 bags of 0,5 kg - Fast Set (2 N	Mins) 27419
Image Alginate Refill Pack, 11 bags of 0,5 kg - Regular Set	(3 Mins) 27429

Accessories	
Tray cleaner concentrate jar of 400 gram	24038
Scoop, Green for Alginate	SA00'
Water vial for Alginate	VA00

# **OTHERS**



# Repin<sup>™</sup> Zinc Oxide-Eugenol Impression Material

Impression material with perfect detail reproduction and volume stability. Its consistency enables to make impressions without compressing of soft tissues.

# Feature & Benefit:

• Moisture in the oral cavity accelerates setting - it cures from the surface

# REF 4241110PE Repin Zinc Oxide-Eugenol Impression Material

- 1 300 g white paste
- 1 125 g brown paste
- Instructions



# Dentiplast<sup>™</sup> Thermoplastic Impression Material

Auxiliary impression material from thermoplastic wax-resin mass.

# Features & Benefits:

- Optimum plasticity at the oral cavity temperature
- · Adapting even in details to the soft tissue relief

# **REF 4232110PE** Dentiplast Thermoplastic Impression Material

- 1 20 g paste
- Instructions

# A-silicones Comparison Chart

Product	Description	Viscosity/ Packaging	Indication	Work Time	Intraoral Time	Total Set Time	Color
Correct Plus <sup>™</sup> Material	Thixotropic light-viscosity material that initially stacks on the tooth when syringed	Thick'N Thin <sup>™</sup>		1:00	3:30	4:30	
Correct Plus <sup>™</sup> Fast Set Material	and then flows into the sulcus to capture critical subgingival detail.	Light Body	W	0:45	1:45	2:30	
Correct Plus <sup>™</sup> Material	A traditional light-viscosity wash material characterized by adequate flowability.	Light Body	W	1:00	3:30	4:30	
Correct Plus <sup>™</sup> Material	All-purpose impression material. Use it	Universal™		1:00	3:30	4:30	
Correct Plus <sup>™</sup> Fast Set Material	as a tray material and/or light body. A substitute for alginate for night guards, bleach	Body	W & C	0:45	1:45	2:30	
	trays, or any other impression procedure.						
Correct Plus <sup>™</sup> Material (Unflavored/Berry Flavored)	A heavy-viscosity material with a mousse-likeconsistency. Ideal for Three-in-One impression trays.	Tray Material	Q, FA, TIO	1:00	3:30	4:30	
Company Material Company Company				1:00	3:30	4:30	
Correct Plus™ Material (Unflavored/Berry Flavored)  Correct Plus™ Fast Set Material	A heavy viscosity material in a convenient auto-mix cartridge.	Auto-Mix Putty	Q, FA, TIO	0:45	1:45	2:30	
	-						
Correct Plus <sup>™</sup> Material (Unflavored/Berry Flavored)	Heavy-viscosity putty			1:00	3:30	4:30	
Correct VPS <sup>™</sup> Material	пеаху-хівсовіцу рицу	Putty	Q & FA	1:00	3:30	4:30	

# Bite Registration Material Comparison Chart

Product	Description	Viscosity	Indication	Work Time	Intraoral Time	Total Set Time	Color
Correct Plus <sup>™</sup> Material	A mousse-like viscosity and high-end hardness. When set, its rigidity facilitates trimming.	Bite	Bite	0:15	1:00	1:15	
Correct Quick <sup>™</sup> Material		Material/ Bite Superfast	Registration	0:30	1:00	1:30	

# C-silicones Comparison Chart

Product	Description	Packaging	Work Time	Intraoral Time	Total Set Time	Color
	This innovative system compound of classical Putty and low-viscosity Light material offers more accurately detail reproduction, comfortable handling and very high tolerance	Stomaflex™ Putty	0:45	1:15	2:15- 3:00	
reproduction, comfortable handling and very high tolerance to the moisture.		Stomaflex™ Light	0:30	1:30	3:45- 4:30	
	Stomaflex™ Very Light	0:30	1:30	4:15- 5:00		
	Condensation curing silicone impression material with high	Siloflex™ Plus Putty	00:45	00:85	2:15-	
Silofley™	Siloflex <sup>™</sup> tolerance (±40%) to the catalyst quantity, perfect detail reproduction, excellent application properties, high recov-	Silonex 1 ids 1 dity	00.40	00.00	3:00	
Shoriex		Siloflex™ Plus Light	00:30	100sec	4:00- 4:45	

# Alginate Material Comparison Chart

Product	Description	Mixing Time	Work Time	Total Set Time	Color
Image Dust-Free Regular Set Alginate	Alginate impression a smooth, glass-like surface that's clear to decipher in the		2:20	3:30	
Dust-Free Fast Set Alginate	vibrant green color providing smooth detail.  The alginate is easy to mix by hand.	0:30	1:45	2:20	
Elastic™ Cromo	Colour indication of working steps, prolonged impression pouring, short working time, high elasticity at simultaneous high compression strength and low deformation.		1:50 including mixing time	2:30 including mixing time	
Ypeen™ Premium	Precise detail reproduction, low shrinkage, high tensile strength resistance and easy handling.	0:30	1:45	2:15	
Ypeen™	Higher viscosity and it is used in dental surgeries and laboratories as universal impression material.	0:30	2:00 including mixing time	2:30 including mixing time	

# Others

Product	Description			
Repin <sup>™</sup>	Zinc Oxide-Eugenol Impression Material	Impression material with perfect detail reproduction and volume stability. Its consistency enables to make impressions without compressing of soft tissues.		
Dentiplast™	Thermoplastic Impression Material	Auxiliary impression material from thermoplastic wax-resin mass.		

# **HYDROCOLLOIDS**

# VanR Reversible Hydrocolloid Impression Material





#### Features & Benefits:

- · Hydrophilic works efficiently in the presence of moisture with strong resistance to tearing
- Versatile a variety of viscosities satisfy individual demands of clinicians



# Heavy Bodied - Green

The standard by which all impressions are judged and the most popular type. Tempers for 7 minutes at 43°C and 3 minutes for partial denture impressions. Cool 5 minutes in the mouth, with room temperature water (23°C). Storage after liquefaction: 5 days.

DESCRIPTION	REF/PART NO.
Green case of 12 boxes of 12 polytubes of 60g	11011
Green box of 12 polytubes of 60g	11012
Green ECONOPAK of 144 polytubes of 60g	11014



# Wash Rev. Hydrocolloid

One step technique for making Rev. Hydrocolloid impressions; eliminates the need for a syringe for full-coverage crown impressions. Maximum tempering time is 7 minutes. Storage after liquefaction: 5 days.

DESCRIPTION	REF/PART NO.
Syringeless box of 12 polytubes of 25g	11070



# Acculoid - Lavender (Extra Strength)

A heavy bodied formula, that tempers for 5 minutes at 43°C. Cool 7 minutes in the mouth, with room temperature water (23°C).

DESCRIPTION	REF/PART NO.
ECONOPAK, box of 144 polytubes of 60g	11111



# Slate -Pacific Blend

Slate is the strongest hydrocolloid nade, with firm viscosity and opaque coloring. At 43°C, temper 5 min. For fixed adn 3 min. for removable procedures. Cool for 5 min. Store 4 days after boiling.

DESCRIPTION	REF/PART NO.
Colored ECONOPAK of 144 polytubes of 60g	11302



# Qwik Tray Brown

Qwik is a 3 minute gel (40% faster gel). It has easy-to-read colors and a patient pleasing cocoa aroma. Qwik has a tempering time of 3 minutes at 43°C. Cool 3 minutes in the mouth, with room temperature water (23°C). Storage after liquefaction: 3 days.

DESCRIPTION	REF/PART NO.
Chocolat ECONOPAK 144 polytubes of 60g	11403

# **HYDROCOLLOIDS**



# Qwik - Periwinkle Blue

Qwik Wash material replaces syringe material. It is formulated for use with Qwik tray materials as it gels in 3 minutes and it is compatible with all hydrocolloid. Store for 3 days after boiling.



DESCRIPTION	REF/PART NO.
Box of 12 tubesof 25g	11412



# Agarloid - Blue (Fast Tempering)

Tempers for 4 minutes at 43°C. Cool 5 minutes in mouth, with room temperature water (23°C). Storage after liquefaction: 5 days.

DESCRIPTION	REF/PART NO.
Blue ECONOPAK, box of 144 polytubes of 60g	11502

# VanR Reversible Hydrocolloid Syringe Material

# Features & Benefits:

- Hydrophilic works efficiently in the presence of moisture with strong resistance to tearing
- Versatile a variety of viscosities satisfy individual demands of clinicians



# Syringe Sticks

Rev. Hydrocolloid Syringe Material. Prefabricated Syringe Material which is placed in either the 5/16" or 3/8" diameter backloading. Rev. Hydrocolloid syringes. Storage after liquefaction: 5 days

DESCRIPTION	SHADE	REF/PART NO.
3/8" Diameter Hydrocolloid Sticks	Pink, Light Viscosity (For Displacement Use)	11018
3/8" Diameter Hydrocolloid Sticks	Blue Heavy Viscosity (For Placement Use)	11098

CartriLoid/SuperCartriLoid Basket	Holds 8 CartriLoids or 5 SuperCartriLoids	
DESCRIPTION		REF/PART NO.
Metal CartriLoid Basket		11058
CartriLoid Needles, Blunt-end, 18 Gauge Disposable	Box of 100 needles for CartriLoids and SuperCartriLoids	
DESCRIPTION	SHADE	REF/PART NO.
18 gauge x 3/8" (100 per package)	White	11049
CartriLoid and SuperCartriLoid Syringes	(breech loading, non-aspirating)	
DESCRIPTION		REF/PART NO.
Metal CartriLoid Syringe		11053

Syringe, Backloading Rev. Hydrocolloid	18 gauge backloading
DESCRIPTION	REF/PART NO.
Accommodates 3/8" Stick Syringe or Wash Rev. Hydrocolloid	12041

## **IMPRESSION**

#### **HYDROCOLLOIDS**



#### CartriLoids, Rev. Hydrocolloid Syringe Material

Pre-filled syringe material for up to four preparations. To be used with a standard non-aspirating, anesthetic-type syringe. Storage after liquefaction: 5 days.

DESCRIPTION	SHADE	REF/PART NO.
Box of 48 of 1,8 ml	Pink, Light Viscosity (For Displacement Use)	11040
Box of 288	Pink, Light Viscosity (For Displacement Use)	11060
Box of 48 of 1,8 ml	Blue, Heavy Viscosity (For Placement Use)	11038
Box of 288	Blue, Heavy Viscosity (For Placement Use)	11062
Box of 48 (3 day storage)	Periwinkle Blue, fast-gelling (For Use with Qwik Tray Material)	11422



#### CartriLoids, SuperCartriLoid (Rev. Hydrocolloid)

Pre-filled syringe vials for up to eight preparations. Requires a SuperCartriLoid Syringe. Utilizes the same needle as regular CartriLoid syringes. Storage after liquefaction: 5 days.

DESCRIPTION	SHADE	REF/PART NO.
Box of 24 cartridges of 3,6ml	Pink, Light Viscosity (For DIsplacement Use)	11065
Box of 24 cartridges of 3,6ml	Blue, Heavy Viscosity (For Placement Use)	11068
Syringe	metal	11067



#### Image Syringable Hydrocolloid Impression Material

"The specially formulated hydrocolloid is designed to bond seamlessly with Image Alginate, combining the speed and economy of Alginate with the accuracy of hydrocolloid. An ideal system for temporary, indirect, and crown & bridge impressions.

- Cost saving, quick and precise two component alginate-hydrocolloid impression-taking system
- Ideal for single crowns, three unit bridges, removable partial dentures, inlays and onlays.

DESCRIPTION	REF/PART NO.
Box of 48 cartriloids, 1,8 ml blue	21600
Starter Kit	21601

## **IMPRESSION**

#### **HYDROCOLLOIDS**

#### General Hydrocolloid Accessories



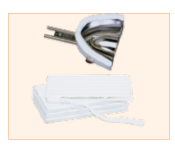
DESCRIPTION	REF/PART NO.
B-Tron basket with handle	15560
Water tank for B-Tron	15575_
Fuse for B-Tron-2 Amp. package of 3	15584
Fuse 2 Amp 5 x 20 250V-T	15838_



#### Post Damming Plastic

Used to contain Reversible Hydrocolloid or any impression material in a maxillary tray and to increase compression for maximum displacement during seating of the tray. Tray must be clean and dry with no trace of glove powder for best adherence to the tray.

DESCRIPTION	REF/PART NO.
Box of 340 g (56 pre-cut strips, 76 x 12 x 3 mm)	13061



#### Periphery Plastic

Designed to augment tray height. Also used along the periphery edge of trays for patient comfort or for a peripheral roll. Tray must be clean and dry with no trace of glove powder for best adherence to the tray.

DESCRIPTION	REF/PART NO.
Box of 340 g (49 pre-cut strips, 127 x 19 x 6 mm)	13060

## **IMPRESSION**

#### **HYDROCOLLOIDS**



#### Watercooled Impression Trays



The high-quality brass construction with chrome plating assures long lasting durability and rapid, even cooling of Rev. hydrocolloid impression materials. The maxillary arch trays have a special buccal tab adjacent to the second bicuspid which aids in removing the tray from the mouth. The mandibular arch trays feature a wider posterior flange for correct insertion, easy removal and added patient comfort. Can be sterilized up to 134°C.

DESCRIPTION	REF/PART NO.	DESCRIPTION	REF/PART NO.
DESCRIPTION	REF/PART NO.	DESCRIPTION	REF/PART NO.
small, upper	12202	partial upper, left	12216
small, lower	12203	partial upper, right	12217
medium, upper	12204	anterior, upper	12218
medium, lower	12205	anterior, lower	12219
large, upper	12206	half arch upper, left	12220
large, lower	12207	half arch upper, right	12221
x-large, upper	12208	inlay upper, left	12227
x-large, lower	12209	inlay upper, right	12228

Accessories	
DESCRIPTION	REF/ PART NO.
Rubber tubing, black, 180 cm.	12231
Tray connector, front section black	12246
Potassium sulfate, bottle of 340 a.	13001



#### Mojo<sup>™</sup> Veneer Cement

Mojo Veneer Cement is a light cure, esthetic cementation system that is designed for use with porcelain, ceramic, and composite veneer restorations. The simple, highly versatile selection of shades allows this material to be used with a wide range of veneer cases, while offering the least amount of shift available.\* The corresponding water-soluble Try-In gels, included in the comprehensive kit, allow for a perfect match every time.

#### Features & Benefits

- Easy cleanup simply light cure for 1–2 seconds and remove excess cement
- Undetectable shade shift the restoration stays the same shade as on the first day you
  cured the cement
- Versatile shade options allows you to warm or brighten the restoration easily for a natural look;
   shades can be mixed for superlative shade customization
- Simple storage no refrigeration needed and easily stored at room temperature

#### REF N06K Mojo Veneer Cement Kit

- 4 Syringes: Cement (2.3gm) Clear, Dark, Light, Movie Star White
- 4 Syringes: Try-In (1.6gm) Clear, Dark, Light, Movie Star White
- 1 4ml Bottle Bond-1 Primer/Adhesive
- 1 1ml Syringe 37% Phosphoric Acid Etching Gel
- 1 3ml Bottle Silane
- 40 Elephant Tips
- Instructions

Mojo Veneer Cement Refills	Includes 1 - 2.3g Syringe, 5 - Elepha	nt Tips, Instructions and Accessories	
DESCRIPTION	REF/PART NO.	DESCRIPTION	REF/PART NO
<i>Mojo</i> Light	N06A	<i>Mojo</i> Clear	N06C
<i>Mojo</i> Dark	N06B	Mojo Movie Star White	N06D
Mojo Try-In Gel Refills	Includes 1 - 1.6g Syringe, 5 - Elepha	nt Tips, Instructions and Accessories	
DESCRIPTION	REF/PART NO.	DESCRIPTION	REF/PART NO
<i>Mojo</i> Light	N06AA	<i>Mojo</i> Clear	N06AC
<i>Mojo</i> Dark	N06AB	Mojo Movie Star White	N06AD
Accessories			
DESCRIPTION			REF/PART NO.
100 - Elephant Tips			N06E
1 - 3ml Bottle Silane			NO4EA

<sup>\*</sup>Compared to leading materials.



Previously available as EasyCEM

#### Breeze™ Self-Adhesive Resin Cement

Breeze Self-Adhesive Resin Cement is specifically designed to make the cementation of crowns, bridges, inlays, onlays and posts faster and easier by eliminating individual etching, priming, bonding, and mixing steps. Formulated with advanced resin technology, Breeze Self-Adhesive Resin Cement provides one of the strongest retention available in a self-adhesive cement with the quick and easy to use auto-mix delivery system. Upon application, Breeze Cement quickly goes to work to condition dentin, enamel, and the restoration all in one quick and simple step. By eliminating the etching, priming and bonding steps, both postoperative sensitivity and procedure time are drastically reduced improving peace of mind and freeing up precious chair time.

#### Features & Benefits:

- Exceptional bond strength adheres to dentin and enamel without a bonding agent
- · Convenient auto-mix delivery system single-step accurate placement with minimal waste
- Versatile shade selection choose from A2, Translucent, and Opaceous White to satisfy all
  cosmetic needs
- Dual Cure light cure or self cure for maximum versatility

#### REF N97 Breeze Self-Adhesive Resin Cement Intro Kit

3 - 4ml Syringes A2

1 - 4ml Syringe Translucent

1 - 4ml Syringe Opaceous White

1 - 3ml Bottle Silane

40 - Auto-mix Tips

10 - Intra-oral/Auto-mix Tips

· Instructions

Breeze Cement Refills	Includes 1 - 4ml Syringe, 12 Mix	xing Tips, Instructions	
DESCRIPTION			REF/PART NO.
A2			N97B
Translucent			N97A
Opaceous White			N97E
Accessories			
DESCRIPTION	REF/PART NO.	DESCRIPTION	REF/PART NO.
1 - 3ml Bottle Silane	N04EA	50 - Intra-oral/Auto-mix Tips	N72AA
50 - Auto-mix Tips	N33CA	100 - Intra-oral/Auto-mix Tips	N72AB
100 - Auto-mix Tips	N33C	1 - 1:1 Auto-Mix Syringe Dispenser Gun	N75S



#### Cement-It $^{\text{\tiny{IM}}}$ Universal Crown & Bridge Resin Cement

Cement-It Universal Crown & Bridge Material is a dual cure resin cement for all of your indirect bonding needs. The system delivers high bond strengths, reduced sensitivity, and versatile bonding for any restoration. Cement-It is available in a quick, easy-to-use auto-mix delivery system and is available in three shades to satisfy virtually all cosmetic needs: A2, Opaceous White, and Translucent.

- Convenient auto-mix syringe eliminates mixing guesswork and delivers consistent results
- Versatile compatible with all crowns, bridges, inlays, onlays, and posts
- Durable creates long lasting restorations with bond strengths up to 25 MPa

Cement-It Universal Resin Cement C&B Refills	Includes 1 - 4ml Sy	ringe, 12 Mixing Tips, Instructions	
DESCRIPTION			REF/PART NO.
1 - 4ml Syringe A2 Catalyst & Base			N33A
1 - 4ml Syringe Op. White Catalyst & Base			N33AB
1 - 4ml Syringe Translucent Catalyst & Base			N33AC
Accessories	REF/PART NO.	DESCRIPTION	REF/PART NO
1 - 3ml Bottle Silane	N04EA	50 - Intra-oral/Auto-mix Tips	N72AA
50 - Auto-mix Tips	N33CA	100 - Intra-oral/Auto-mix Tips	N72AB
100 - Auto-mix Tips	N33C	1 - 1:1 Auto-Mix Syringe Dispenser Gun	N75S



#### Adhesor™Zinc Phosphate Cement

This conventional self-curing material was one of the first cements sold on East European market and its quality is proven since 1957. Today it is well-known, economic and easy-to-use material which is henceforth the dentists' first choice.

#### Features & Benefits:

- Clinically proven, highly reliable
- Easy mixing and handling
- · Outstanding mechanical properties, compressive strength over 90MPa

Adhesor Zinc Phosphate Cement	Includes Accessories / Instructions	
DESCRIPTION		REF/PART NO.
1 - 80 g powder shade 1 + 1 - 55 g liquid		411111PE
1 - 80 g powder shade 2 + 1 - 55 g liquid		4111112PE
Adhesor Refills	Includes Accessories / Instructions	
DESCRIPTION		REF/PART NO.
1 - 80 g powder shade 1		4111131PE



1 - 80 g powder shade 2

1 - 55 g liquid

#### Adhesor Fine Zinc Phosphate Cement

Extra fine cement, enabling formation of film up to 25 microns, excellent choice particularly for fixation of metal and metal-ceramic crowns and bridges. Suitable also as cement liner under amalgam and composite fillings and as temporary fillings. It is mostly used for application in very thin layers where allows perfect cavity sealing.

#### Features & Benefits:

- Film thickness up to 25 microns
- Very fine-grained powder
- Especially suitable as fixation cement

Adhesor Fine Zinc Phosphate Cement	Includes Accessories / Instructions
DESCRIPTION	REF/PART NO.
1 - 80 g powder shade 1 + 1 - 55 g liquid	4111221PE
1 - 80 g powder shade 2 + 1 - 55 g liquid	4111222PE

4111132PE

4111150PE



#### Adhesor<sup>™</sup> Carbofine Zinc Polycarboxylate Cement

This conventional self-curing material is based on natural adhesion to hard dental tissues and is not irritating the pulp. Material is suitable for temporary fillings, as the semipermanent cement (strong bond nevertheless easier removing of the long-term temporaries) and definitive cement for crowns and shorter bridges. Adhesor Carbofine – convenience for your patients.

#### Features & Benefits:

- · Not irritating for the pulp
- · Natural adhesion to the hard dental tissues
- Discontinuous porosity impedes penetration of microorganisms
- · Perfect material for cementing

Adhesor Carbofine Zinc Polycarboxylate Cement

Includes Accessories / Instructions

DESCRIPTION	REF/PART NO.
1 - 80 g powder + 40 g liquid	4111420PE

#### Adhesor Carbofine Refill

Includes Instructions

DESCRIPTION	REF/PART NO.
1 - 40 g liquid	4111431PE



#### Kavitan LC Light-Cured Glass-Ionomer Cement

Kavitan LC is characterized by its easy handling. It is a lightcuring resin modified glass-ionomer, which guarantees fast making of the restoration and long-lasting good aesthetic. Excellent option for Class V/III anterior fillings and thanks to its controlled curing it is also suitable for all treatments in children patients.

- Light-curing material with controlled time of curing
- Possibility of immediate "sandwich" filling
- Etching and application of an adhesive is not necessary thanks to the strong chemical adhesion
- · Outstanding biological compatibility
- Radiopaque
- Long-lasting release of fluoride ions

Kavitan LC Light-Cured Glass-Io	nomer Cement Includes Accessories / Instructions	
DESCRIPTION		REF/PART NO.
1 - 12 g powder A2 + 1 - 5 g liquid		4113411PE
1 - 12 g powder A3 + 1 - 5 g liquid		4113412PE
Kavitan LC Refill	Includes Instructions	
DESCRIPTION		REF/PART NO.
1 - 5 g liquid		4113430PE



#### Kavitan<sup>™</sup> PRO High-Strength Glass-Ionomer Cement

Outstanding self-curing cement with high mechanical strength for durable semi-permanent and permanent fillings. Offers very good aesthetic standard, excellent physical and mechanical properties and reliable bond strength. This economically modest material is suitable for Class I, III and V fillings and for the "sandwich" technique. *Kavitan Pro* is also suitable as a reliable material for adhesive liners under amalgam or composite fillings. A.R.T. technique (Atraumatic Restorative Treatment) and core build-ups are also included in its indications.

#### Features & Benefits:

- · Perfect for core build-ups and replacement of lost dentin by sandwich technique (liner type "base")
- Permanent chemical adhesion to the hard dental tissues
- · Outstanding biocompatibility
- Improved mechanical and chemical properties, higher strength in comparison to "conventional" GIC,
   i. e. Kavitan Plus
- · Long-lasting release of fluoride ions
- · Highly radiopaque

Kavitan Pro High-Strength Glass-Ionomer Cement Includes Accessories / Instructions

DESCRIPTION	REF/PART NO.
1 - 15 g powder A2 + 1 - 10 g liquid	4113311PE
1 - 15 g powder A3 + 1 - 10 g liquid	4113312PE



#### Kavitan<sup>™</sup> Plus Radiopaque Glass Ionomer Cement

This conventional self-curing restorative material is suitable especially if you are looking for quality and acceptable price. It has good aesthetic features, adequate bond strength and it is perfect for standard techniques using glass-ionomer cements, e.g. Class I, III and V fillings performed by the "sandwich" technique, liners and core bulid-ups.

- Long-lasting bond due to strong chemical adhesion to the hard dental tissues
- Suitable replacement of lost dentin by sandwich technique (liner type "base")
- · High compressive strength and resistance to abrasion
- Long-lasting release of fluoride ions
- Highly radiopaque material
- Biocompatible

Kavitan Plus Radiopaque Glass I	Dnomer Cement Includes Accessories / Instructions	
DESCRIPTION		REF/PART NO.
1 - 15 g powder A2 + 1 - 15 g liquid		4113231PE
1 - 15 g powder A3 + 1 - 15 g liquid		4113232PE
Kavitan Plus Refill	Includes Accessories / Instructions	
DESCRIPTION		REF/PART NO.
1 - 15 g liquid		4113240PE



#### Kavitan<sup>™</sup> CEM Glass-Ionomer Luting Cement

Kavitan Cem is due to its especial gel-consistency and uncommonly strong adhesion to the hard dental tissues the first material of your choice for cementation. It is perfect for cementation of crowns and bridges, inlays and onlays with metal base. You will also appreciate outstanding properties of this material by fixation of orthodontic appliances.

- Easy handling long working time, gel-consistency
- Very easy removing of excess material
- Lasting adhesion to hard dental tissues

Kavitan CEM Glass-Ionomer Lutin	g Cement Includes Accessories / Instructions	
DESCRIPTION		REF/PART NO.
1 - 20 g of powder + 1 - 15 g of liquid		4113270P
1 - 60 g of powder + 1 - 45 g of liquid		4113273Pf
Kavitan CEM Refill	Includes Instructions	
DESCRIPTION		REF/PART NO.
1 - 15 a of liquid		4113279PE



#### Caryosan<sup>™</sup>Zinc Oxide-Eugenol Cement

Cement providing good cavity sealing without irritation of adjacent tissues. Reliable analgesic and disinfecting effect thanks to the content of eugenol.

#### Features & Benefits:

- · Analgesic and bactericidal effect
- "Diagnostic filling" the symptoms will go off in case of reversible pulpitis
- · Good biocompatibility
- Excellent capability to fulfil the root canal
- · Good marginal seal of temporary filling

#### REF 4112110PE Caryosan Zinc Oxide-Eugenol Cement

- 1 30 g powder Caryosan Rapid
- 1 30 g powder Caryosan Normal
- 1 25 g liquid
- Instructions



#### LC Varnish Light-Cured Protective Varnish

Its application significantly increases resistence of the filling against fracture as well as against premature wear and incidence of acids. LC Varnish creates smooth and glossy surface on the glass-ionomer fillings.

#### Features & Benefits:

 Protects surface of the glass-ionomer fillings against excessive moisture as well as against dehydration

#### REF 4113280PE LC Varnish Light-Cured Protective Varnish

- 1 5 g of liquid
- Instructions



#### Calxyd<sup>™</sup>Pulp Sealing Paste

Paste with calcium hydroxide, acting with alkaline, disinfecting and anti-inflammatory effect, significantly supporting formation of tertiary dentin.

#### Features & Benefits:

- Integral part of endodontic treatment
- · Comfortable application from syringes

#### REF 4142120PE Calxyd Pulp Sealing Paste

- 2 3,5 g paste
- Instructions

## **Cements Overview**

Product		Characteristic	No. of shades	Delivery form	Curing type	Advantages	Indications
Мојо™	in think	Veneer Cement	4 shades	automix syringe	light cure	Easy cleanup – simply light cure for 1–2 seconds and remove excess cement Undetectable shade shift – the restoration stays the same shade as on the first day you cured the cement	porcelain, ceramic and composite veneers
Breeze™	Perett	Self-Adhesive Resin Cement	3 shades	automix syringe	dual cure	Adheres to dentin and enamel without a bonding agent Single-step accurate placement with minimal waste	composite, cementable all -ceramic, PFM and alloy cowns, bridges, inlays, onlays, fiber reinforced composite posts, titanium, titanitum alloy, strainless steel and zirconia posts
Cement-It™		Universal C&B™ Resin Cement	3 shades	automix syringe	dual cure	Compatible with all crowns, bridges, inlays, onlays, and posts Creates long lasting restorations with bond strengths up to 25 Mpa	porcelain crowns, inlays, onlays, ceramics, metal alloys and composite restoratives
Adhesor™		Zinc Phosphate Cement	2 shades	hand mix	self-cure	Clinically proven, highly reliable Outstanding mechanical properties	liners, luting, temporary fillings, root canal fillings
Adhesor™ Fine		Zinc Phosphate Cement	2 shades	hand mix	self-cure	Film thickness up to 25 microns Very fine-grained powder	liners, luting, temporary fillings
Adhesor™ Carbofine		Zinc Polycarboxylate Cement	1 shades	hand mix	self-cure	Not irritating for the pulp Natural adhesion to the hard dental tissues Discontinuous porosity impedes penetration of microorganisms	liners, luting, temporary fillings

## **Cements Overview**

Product	Characteristic	No. of shades	Delivery form	Curing type	Advantages	Indications
Kavitan™ LC	Light-Cured Glass- Ionomer Cement	2 shades	hand mix	light-cure	Etching and application of an adhesive is not necessary thanks to the strong chemical adhesion Outstanding biological compatibility Radiopaque Long-lasting release of fluoride ions	bases, liners, semi-permanent/ permanent restorations, build-ups
Kavitan™ PRO	High-Strength Glass- Ionomer Cement	2 shades	hand mix	self-cure	Permanent chemical adhesion to the hard dental tissues Outstanding biocompatibility Improved mechanical and chemical properties, higher strength in comparison to "conventional" GIC, i. e. Kavitan Plus Long-lasting release of fluoride ions Highly radiopaque	bases, liners, semi-permanent/ permanent restorations, build-ups
Kavitan™ Plus	Radiopaque Glass Ionomer Cement	2 shades	hand mix	self-cure	Long-lasting bond due to strong chemical adhesion to the hard dental tissues Long-lasting release of fluoride ions Highly radiopaque material Biocompatible	bases, liners, semi-permanent/ permanent restorations, build-ups
Kavitan™ CEM	Glass-lonomer Luting Cement	1 shades	hand mix	self-cure	Very easy removing of excess material Lasting adhesion to hard dental tissues	liners, luting
Caryosan™	Zinc Oxide-Eugenol Cement	1 shades	hand mix	self-cure	Analgesic and bactericidal effect "Diagnostic filling" – the symptoms will go off in case of reversible pulpitis Excellent capability to fulfil the root canal Good marginal seal of temporary filling	root canal fillings, temporary fillings
LC Varnish™	Light-Cured Protective Varnish	liquid	bottle	self-cure	Protects surface of the glass-ionomer fillings against excessive moisture as well as against dehydration	overlayng of composite fillings
Calxyd™	Pulp Sealing Paste	paste	syringe	self-cure	Integral part of endodontic treatment	root canal fillings



#### Bond-1<sup>™</sup> Primer/Adhesive

The *Bond-1* Primer/Adhesive System is a 5th generation total-etch bonding agent that provides high bond strength in a convenient single-bottle application. The versatile system bonds both direct and indirect restorations. *Bond-1* creates a sealed surface with an intricate network of polymerized primers and unfilled resin. This results in a high bond strength to dentin of up to 31.0 MPa and a film thickness of only 8µm. Its ease of application—combined with its low film thickness—provides the ideal surface to bond to all types of restorative materials.

#### Features & Benefits:

- Flexible bonds to all direct and indirect restorations
- Easy-to-use total-etch bonding technique that's familiar and proven
- Resilient bond strengths up to 31 MPa to dentin / 27 MPa to enamel

#### REF N01I Bond-1 Primer/Adhesive Kit

- 1 4ml Bottle Bond-1 Primer/Adhesive
- 1 3ml Bottle Bond-1 Dual Cure Activator
- 2 5ml Syringes 37% Phosphoric Acid Etching Gel
- Instructions, Accessories

Bond-1 Refills	Includes Instructions, Accessories	
DESCRIPTION		REF/PART NO.
1 - 4ml Bottle B	ond-1 Primer/Adhesive	N01IAA
1 - 6ml Bottle B	ond-1 Primer/Adhesive	N01IAB
1 - 3ml Bottle B	N01IAC	
Accessories		
DESCRIPTION		REF/PART NO.
100 - 22 Gauge	Bent Needle Tip	T26B



Previously available as Bond 008

#### Bond-1<sup>™</sup> SF Solvent-Free SE Adhesive

Bond 1-SF is a self-etch, one-coat bonding agent that is solvent-free — eliminating the need to air dry. This feature protects against sensitivity and prevents evaporation for stability and consistency. Bond-1 SF is designed for direct composite restorations and dual cure materials.\* Bond-1 SF provides optimal bond strengths up to 30.4 MPa in just three basic steps: apply evenly, rub for 20 seconds, and light cure.

#### Features & Benefits:

- Solvent-free protects against sensitivity, eliminating common technique-sensitive issues such as under- and over-drying; also prevents evaporation
- No air drying saves you precious chair time; doesn't leave you guessing "how dry is too dry"
- Self-etch no need to acid etch; saves time and protects against sensitivity
- Versatile can be used in conjunction with light cure and dual cure materials\*
- Unique handling properties enables an even spread of the material, ensuring complete coverage and optimal results
- One coat easy to use; reduces procedure time

Rond-1	SF Solven	t-Free SF A	dhaciva S	vringe Refills
Dona-1	DI DOLVEIL	1-1 1CC DL 1	ramesive b	Armide Herring

DESCRIPTION	REF/PART NO.
2 - 1ml Syringes, 20 - 25 Gauge Flocked Needle Tips, Instructions	N03N

#### Accessories

DESCRIPTION	REF/PART NO.
100 - 25 Gauge Flocked Needle Tips	N03T



#### Bond-It™ Enamel / Dentin Bonding System

Bond-It is a 4th generation total-etch bonding system that offers a reliable technique proven over time. It is a perfect choice for bonding dual and self cure composites as well as amalgam. Known as the "golden standard" of bonding, this familiar technique assures the ideal surface to bond any restorative material, including direct and indirect composite, porcelain, metal, and amalgam.

#### Features & Benefits:

- Flexible bonds to all surfaces
- Familiar easy to use, reliable system
- Ideal perfect for bonding under amalgam

#### REF N01 Bond-It Bonding System Kit

- 1 6ml Bottle Primer A
- 1-6ml Bottle Primer B
- 2 3ml Syringe 37% Phosphoric Acid Etching Gel
- 1 6ml Bottle Resin Light Cure
- 1 3ml Bottle Resin Dual Cure Activator
- 20 22 Gauge Tips
- · Instructions, Accessories

Bond-It Enamel / Dentin Bonding Refills	Includes Instructions, Accessories	
DESCRIPTION		REF/PART NO.
1 - 6ml Bottle Primer A		N01A
1 - 6ml Bottle Primer B		N01B
1 - 6ml Bottle each Primer A and B		N01C
1 - 6ml Bottle Resin Light Cure		N01D
1 - 3ml Bottle Resin Dual Cure Activator		N01E
1 - 6ml Bottle Resin Light Cure and 1 - 3m	l Bottle Dual Cure Activator	N01F



#### Retensin<sup>™</sup> Plus One Component Light Curing Adhesive

One-component adhesive system for "Totaletch" technique with easy application. The milkcolour of this material allows good visual control of application. The hydrophilic solvent - ethyl alcohol makes Retensin Plus highly tolerant to moisture. This one-component adhesive designed for bonding of composites, metals, amalgam and ceramics offers to the dentist the quickest and easiest application possible with virtually no compromise in strength.

#### Features & Benefits:

- 25% content of fillers creates thicker layer and its elasticity reduces stress rising from subsequent layering
- · Higher bond strength in slightly moist environment

#### REF 4122540PE Retensin Plus One Component Light Curing Adhesive

- 1 5 ml liquid
- Instructions



# Etching Gel Etching Gel For Enamel And Dentin

Etching gel with easy and precise application assuring sufficient mechanical retention of etched surface of hard dental tissues.

#### Features & Benefits:

- Non-slumping consistency precise application
- · Profitable economy packing

#### REF 4122505PE Etching Gel Etching Gel For Enamel And Dentin

- 1 3,5 g of gel in syringe
- 1 10 application tips
- Instructions

#### REF 4122506PE Etching Gel JUMBO Etching Gel For Enamel And Dentin

- 1 30 g gel in big syringe
- 2 application syringes
- 20 application tips
- 1 Reduction for application syringes
- Instructions

# **Bonding Overview**

	Product	Charakteristics	Delivery Form	Generation Type	Curing Type	Rond Strenghts	Indications
Bond-1™		Primer/Adhesive	Single bottle	5th generation, total-etch	Dual-cure activator allows for compatibility with most self- and dual-cure resin materials"	Up to 31 MPa to dentin / 27 MPa to enamel film thickness of only 8µm "	Bonding of direct or indirect, light or chemical cured composites, porcelains, metal restorations and amalgam to tooth structure.
Bond-1™ SF	Section 18	Solvent-Free SE Adhesive	Syringe with needle tip	8th genaration, self-etch	Light-cure	Strengths up to 30.4 Mpa"	All direct composite restorations.
Bond-It'''		Enamel/Dentin Bonding Systém	Bottle Primer A and Primer B	4th generation, total-etch	Dual and self cure	Bond strength of 29.4 Mpa	Bonding of direct or indirect composite, porcelain, metal and amalgam alloy.
Retensin™ Plus	Section 1975	One Component Light Curing Adhesive	Single bottle	5th generation, total-etch	Light cure	Bond strength of 27,79 MPa to dentin	Bonding of composites, metals, amalgam and ceramics. Suitable for indirect restorations using Immediate Dentine Sealing.
Etching Gel	INDIVIDUAL STATE S	Etching Gel For Enamel And Dentin				Non-slumping consistency – precise application	Etching of enamel and dentin surface prior to making: composite, sandwich composite or "bonded" amalgam fillings, adhesive fixation of aesthetic ceramic or composite veneers cementation of fixed prosthetic, restorations with composite cement, adhesive splints in periodontics, fixation of orthodontic brackets.

## INFECTION CONTROL



# Desident<sup>™</sup> CaviCide Desinfectant, Decontaminant For Dental And Medical Devices

Desident CaviCide is ideal product for cleaning, disinfection and decontamination of dental and medical equipment with bactericidal, virucidal, fungicidal and tuberculocidal effect. This powerful wide-spectrum disinfectant for non-porous surfaces is effective against TB, HBV, HCV, viruses, bacteria (incl. MRSA and VRE) and fungi. It is used as high effective ready-to-use disinfectant of dental and medical equipment, which can substitute another three products. It cleans, decontaminates and disinfects, and it saves not only time but also money. Desident CaviCide is suitable for use in all medical centres with necessity of keeping disinfect condition.

#### Features & Benefits:

- Low content of alcohol (17 %)
- · Wide-spectrum efficacy
- · Effect with immediate start
- · Short contact time
- Odourless
- No damage of cleaned surface
- · No need of combination with another cleaning agent or disinfectant
- · Easy application, dilution is not required
- · Non-toxic and non-irritant
- Cleaning, decontamination and disinfection "3 in 1"
- · Effectively decreases risk of cross-contamination

Desident CaviCide	Includes Instructions	
DESCRIPTION		REF/PART NO.
1 - 200 ml liquid		4731220PE
1 - 700 ml liquid		4731270PE
1 - 5l liquid		4731295PE
Accessories		
DESCRIPTION		REF/PART NO.



1 - Pump for 5l tank

#### Depural<sup>™</sup> Neo Cleaning And Polishing Paste

Depural Neo fluoride-free, slightly abrasive cleaning and polishing paste is the professional aid in dental offices which enables observing of excellent aesthetic results.

#### Features & Benefits:

- Cleaning and polishing of tooth surface after prophylactic as well as therapeutic removal of tartar
- Removal of dental plaque and pigmentation prior to: conservative dental treatment, office tooth bleaching

#### REF 4816215PE Depural Neo Cleaning And Polishing Paste

- 1 75 g of paste
- Instructions

4731229PE

# Impression Trays

## Clear Impression Trays (Excellent to use with TempSpan $^{\text{\tiny TM}}$ Clear Matrix)

	DESCRIPTION	QUANTITY	REF/PART NO.
	Upper Right / Lower Left Clear Trays	12	Q17F
	Upper Left / Lower Right Clear Trays	12	Q17G
	Anterior Clear Trays	12	Q17H
Three	-In-One Impression Material Tr	αys	
	Full Arch Tray	30	Q17A
	Anterior Tray	35	Q17B
	Quadrant Tray	35	Q17C
Control of the second of the s	Posterior Tray	50	Q17D
	Sideless Posterior Tray	50	Q17E

# Tip Refills

		DESCRIPTION	QUANTITY	REF/PART NO.
Bond-1 <sup>™</sup> SF Solvent-Free SE Adhesive		25 Gauge Flocked Needle Tip	100	N03T
Fusio™ Self-Adhesive Flowable Composite		19 Gauge Bent Needle Tip	50	N28NT
Flow-It <sup>™</sup> ALC		20 Gauge Bent Needle Tip	50	T26A
Flowable Composite		20 dauge bent Needie Tip	100	T26C
<b>Build-It<sup>™</sup> FR</b> Core Material	THE STATE OF THE S	Wastesaver Tips (Blue)	48	N32E
<b>Build-It™FR</b> Core Material		Intra-oral Tips (Yellow)	48	N32D
Build-It" FR Mini-Mix Core Material		Mixing Tips & Intra-oral Tips	48 100	N32GA N32GB
<b>TempSpan™</b> Temporary C&B Material		Mixing Tips	30	N69AH N69AI
<b>ZONE, ZONEfree</b> Temporary Cements	Plant Color	Automix Syringe Tips	8	27048
<b>Optitemp™ Automix</b> Temporary Cements	· · · · · · · · · · · · · · · · · · ·	Applications tips	15	4122990PE

# Tip Refills

		DESCRIPTION	QUANTITY	REF/PART NO.
TempSpan <sup>™</sup> Transparent Temporary Cement  Breeze <sup>™</sup> Self-Adhesive Resin Cement  Cement-It <sup>™</sup> Universal C&B Resin Cement		Mixing Tips	50	N33CA N33C
Breeze™ Self-Adhesive Resin Cement Cement-It™ Universal C&B Resin Cement Build-It FR™ Mini-Mix Core Material		Intra-oral & Auto-mix	50 100	N72AA N72AB
<b>Mojo</b> ™ Veneer Cement		Elephant Tips	100	N06E
Impression Materials		Intra-oral Mixing Tips (used with Pink or Green mixingTips)	100	Q16
Correct Plus <sup>™</sup> Impression Materials Light Body, Thick-n-Thin	NONONONONO	Pink Mixing Tips	100	Q19AB
TempSpan™ Clear Matrix Impression Materials Bite Registration, Tray Material, Universal Body	CANADA NANAN	Green Mixing Tips	100	Q19BB
Impression Materials Auto-Mix Putty	WAYNANA	Purple Mixing Tips	100	Q19CB

## Dispenser Guns

DESCRIPTION	REF/PART NO.
Single-Dose Dispenser Gun  Product Lines: Simile, Artiste Nano, Alert, Build-It Light Cure	N75A
1:1 Auto-Mix Syringe Dispenser Gun  Product Lines: Build-It FR Mini-Mix, Breeze, Cement-It,  TempSpan Transparent Temporary Cement	N75S
25ml 1:1 Dispenser Gun Product Lines: Build-It FR	N32B
50ml 1:1 Dispenser Gun Product Lines: Correct Plus, Correct Quick, TempSpan C&B TempSpan Clear Matrix Material	Q19
4:1 Application Dispenser  Product Lines: Optitemp Automix	4122992PE

## Non-Slip Mixing Pads

	DESCRIPTION	QUANTITY	REF/PART NO.
	MIXING PADS #0-X SMALL	12	31092
	MIXING PADS #1-SMALL	8	31093
	MIXING PADS #2-MEDIUM	4	31094
	MIXING PADS #3-LARGE	2	31095
	MIXING PADS X-LARGE	1	31096

#### PRODUCT PERFORMANCE COMPLAINTS

In the event of a suspected product performance complaint, contact your dealer or Pentron distributor for a return merchandise authorization (RMA). DEALERS NOTE: Pentron will not issue credit or product replacement unless all required complaint information is received.

#### LIMITED WARRANTY-LIMITATION OF PENTRON'S LIABILITY

Pentron's technical advice, whether verbal or in writing, is designed to assist dentists in using Pentron product. The dentist assumes all risk and liability for damages arising out of improper use of Pentron product. In the event of a defect in material or workmanship, Pentron's liability is limited, at Pentron's option, to replacement of the defective product or part thereof, or reimbursement of the actual cost of the defective product. In order to take advantage of this limited warranty, the defective product must be returned to Pentron. In no event shall Pentron be liable for any indirect, incidental, or consequential damages.

