Restorative

BY DIRECTA

Directa's products are developed and evaluated by our selected team of highly-qualified and renowned Swedish and international dentists with the aim of making life easier for the dentist in the daily clinical work.





innovations for safe preparations and predictable restorations.

Directa offers a widespread collection of high quality manufactured restorative products. Our prime focus is the development and production of advanced technologies and innovative design combined with manufacture products for optimal performance and maximum durability. Our goal is to facilitate the everyday work of dental practitioners and to maintain a comfortable experience for their patients.

Throughout the years Directa's restorative category has grown as we now offer everything from temporary and permanent composites to matrices, ZEOcement, crown forms and temporary crowns. A line of etching gel solutions of outstanding consistency aimed for precise application as well as products that help with most kind of restorations.

The extensive restorative product line is continuously growing as products which will help the clinical outcomes and the dental practitioner's efficiency and effectiveness are constantly developed. Directa offers solutions for a full range of materials and other tools that are used across restorative dental procedures. Directa continuously strives to design, manufacture and distribute innovative preventive and restorative dental product solutions that are ideal for achieving remarkable aesthetic and functional results.



Restorative

FenderS	page 4-35
FenderWedge	page 4-7
FenderWedge Prep	page: 8-11
FenderMate	page: 12-15
FenderMate Temp	page: 16-19
FenderMate Prime	page: 20-23
Transparent matrices and forms	2000 04 05

CoForm	page: 24-25
FaciForm	page: 26-27
FullForm	page: 28-31
ProxyPal	page: 32-35

Spotit

ANA Etching Gel ANA Etching Gel ANA Liner ANA Norm

Nobetec Liquid Nobetec Powder

Directa Temporary Crowns

Directa Temp Crowns Translusent

Directa Temp Crowns Opaque Directa Temp Crowns Molar

Essentials

Barmans Wedges

Directa Strips Stik'n'Place page 36-39

page 40-45

page: 40-43 page: 44 page: 45

page 46-47 page: 46

page: 40 page: 47

page 48-53

page: 48-49 page: 50-51 page: 52-53

page: 54 page: 54 page: 54 page: 55

reasons to use FenderWedge®

Confident preparations

High quality preparations made faster without tissue damage.

Protects adjacent tooth

The protective shield and wedge helps to avoid damage to adjacent tooth.

Pre-Separation

Facilitates the easy placement of matrix and the establishment of a good contact.

Protects gingiva

Protective shield and wedge helps to avoid bleeding and damage to gingival tissue.









FenderWedge[®] protects the adjacent tooth and gingiva during preparations

Prod No: 602750 FenderWedge Assortment 4x36 pcs Prod No: 602751 FenderWedge Small, orange, 36 pcs Prod No: 602752 FenderWedge Medium, green, 36 pcs Prod No: 602753 FenderWedge Large, yellow, 36 pcs Prod No: 602754 FenderWedge X-small, Iilac, 36 pcs Prod No: 602800 FenderWedge Value Pack Small, orange, 100 pcs Prod No: 602801 FenderWedge Value Pack Medium, green, 100 pcs Prod No: 602802 FenderWedge Value Pack Large, yellow, 100 pcs Prod No: 602803 FenderWedge Value Pack X-Small, Iilac, 100 pcs Prod No: 602803 FenderWedge Value Pack X-Small, Iilac, 100 pcs Prod No: 602679 Intro-Kit, FenderWedge & FenderMate 8+20 pcs Prod No: 602679 Intro-Kit, FenderWedge & FenderMate, 8+20 pcs FenderWedge: X-Small 3 pcs, Small 3 pcs, Medium 1 pc, Large 1 pc FenderMate: Left Narrow 8 pcs, Left Regular 2 pcs, Right Narrow 8 pcs, Right Regular 2 pcs

Bur damage to adjacent teeth is a common problem in everyday dental practice. Research shows that 69% of adjacent teeth suffer damage during class II preparations.*

FenderWedge prevents damage to the adjacent tooth and gingiva that commonly occurs during Class II preparations. FenderWedge is a combination of a steel plate and a plastic wedge. It facilitates easy application of a matrix. To avoid aspiration it is recommended to secure FenderWedge with a waxed dental floss when rubber dam is not used.

Available in four sizes, x-small, small, medium and large in refill-, value pack or assortment.

* Qvist V Johannessen L, Bruun M (J Dent Res 1992 Jul; 71 (7): 1370-3 Lussi A, Gygax M. (J Dent. 1998 Jul-Aug; 26 (5-6):435-41), Medeiros VA, Seddon RP (J Dent. 20000 Feb; 28 (2): 103-10))

How to use FenderWedge®

Insert FenderWedge buccally or lingually for optimal access and vision.

The four colours indicate the thickness of the wedge. Always choose the one giving the highest resistance when placed, to assure optimal separation and to stay in place during the treatment.

You can work fast and safe. If you touch anything it will not be the adjacent tooth.

The plastic wedge might be damaged during the preparation but the procedure may be continued as the protective plate inside the wedge reaches down to the gingival margin.



1. FenderWedge separation and protection.



2. FenderWedge protects the adjacent tooth papilla.

3. After use FenderWedge clearly shows traces of bur contact.

reasons to use FenderWedge[®] Prep

Protect adjacent tooth

The protective shield and wedge helps to prevent accidental damage to adjacent tooth.

Confident crown and veneer preparations

High quality preparations made faster without damage to papilla and adjacent tooth.

Boat-shaped wedge

Enables to insert into tight interproximal spaces. Compresses the gingiva to avoid bleeding and provides a sub-gingival preparation edge.

Optimal space and vision

The protective shield is bendable for optimal work space and vision.





FenderWedge[®] Prep protects tooth and papilla during preparations of crowns and veneers

Prod No: 602749 FenderWedge Prep, Grey, 36pcs Prod No: 602811 FenderWedge Prep, Value Pack, Grey, 100 pcs

FenderWedge Prep is a plastic wedge with an inbuilt steel plate specially designed for larger preparations such as crowns, veneers and inlays. FenderWedge Prep improves the quality of preparations and saves time thanks to increased vision and safety.

FenderWedge Prep has a thin, "boat-shaped" tip which enables it to be inserted into tight proximal spaces at the same time as it compresses the gingiva without damage, avoiding bleeding and delay of impression taking.

The steel plate is perforated thus allowing it to be bent before insertion to lean against the adjacent tooth, providing better access and vision.

When rubber dam is not used, it is suggested to secure FenderWedge Prep with waxed floss.

How to use FenderWedge[®] Prep

For protection and separation during preparation of permanent upper anterior teeth as well as other indications.

Insert FenderWedge Prep preferably palatally between the upper central incisals to achieve the best working area when doing the preparation a crown, veneer or a filling. The steel plate is perforated along the wedge thus allowing it to be bent before insertion. As it leans against the adjacent tooth, better space and vision are provided.

FenderWedge Prep has got a thin and "boat-shaped" tip which allows it to be inserted into tight proximal spaces at the same time condensing the gingival without damage. The wedge itself has got a conical profile supporting a tight and safe placement.

FenderWedge Prep might also be useful to protect adjacent teeth in other situations in booth upper as well as lower jaws.



1. FenderWedge Prep for separation and protection.







reasons to use FenderMate®

Predictable contact and anatomic shape

The pre-shaped contact adapts to the proximal surface and forms the optimal contact and anatomic shape.

One piece design

Matrix and wedge combined for easier and safer placement.

No cervical overhang

The wing design exerts pressure for maintained separation and cervical margin adaptation.

Designed for minimally invasive dentistry

Can be inserted interproximally with minimal preparation.



FenderMate[®] sectional matrix for Class II composite restorations

Prod No: 602770 FenderMate Assortment, 4x18 pcs Prod No: 602771 FenderMate Left Regular, green, 18 pcs Prod No: 602772 FenderMate Left Narrow, light green, 18 pcs Prod No: 602773 FenderMate Right Regular, blue, 18 pcs Prod No: 602774 FenderMate Right Narrow, light blue, 18 pcs Prod No: 602804 FenderMate Value Pack Left Regular, green, 100 pcs Prod No: 602805 FenderMate Value Pack Left Narrow, light green, 100 pcs Prod No: 602805 FenderMate Value Pack Right Regular, blue 100 pcs Prod No: 602807 FenderMate Value Pack Right Narrow, light blue 100 pcs Prod No: 602807 Intro-Kit, FenderWedge & FenderMate, 8+20 pcs FenderWedge: X-small 3 pcs, Small 3 pcs, Medium 1 pc, Large 1 pc FenderMate: Left Narrow 8 pcs, Left Regular 2 pcs, Right Narrow 8 pcs, Right Regular 2 pcs

FenderMate is a pre-curved, one-piece sectional matrix and wedge that provides for quick, safe and predictable composite restorations, with a tight contact and cervical sealing. FenderMate is designed to be inserted either buccally or lingually. The matrix reaches from the base of the wedge to just above the occlusal surface. The side of the wedge facing the adjacent tooth has an angled wing.

During insertion, the wing presses the matrix firmly against the preparation, giving a tight seal at the cervical margin. To form the contact point the matrix has a pre-contoured indentation, which mimics natural contours. When rubber dam is not used, it is suggested to secure FenderMate with waxed floss.

FenderMate is available in refill-, value pack or assortment and in two wedge sizes; regular and narrow. Regular sizes are dark in colour, while narrow is light. FenderMate wedges are coloured either blue or green to define left or right side respectively.

How to use FenderMate[®]

FenderMate has two colours, Blue and Green, indicating that the matrix is placed distally or messially. Light colour indicates thinner wedge. Dark colour thicker wedge. It is always recommended to use FenderWedge during preparation to protect the adjacent tooth of course but also to create the necessary inter proximal space to make it easier to place any matrix.

FenderMate inserts most of the times buccally, placed deep to the gingival margin and applied with a steady pressure and a slightly downward and curved movement like a "curved suture needle". Slide in the matrix until the contact indentation of the matrix is in the optimal position with the adjacent tooth to establish the contoured contact point. Not only a perfect contact is established, but also a tight cervical junction. No risk of cervical overhang. Minimized risk of blood contamination of the cavity.

Complete the composite filling according to preferred material and methods. Light cure and start the finishing by discs or diamonds. Leave FenderMate in place as long as possible to protect the adjacent tooth. Please note that FenderMate gives no cervical leakage but some excess of material may occur on the buccal and/or lingual side however easy to finish off. It is always recommended to cure the complete composite filling, also eventual excess of material, before the finishing takes place.

Remove FenderMate using either tweezers or forceps. The matrix and wedge may separate and can easily be removed individually. Additional curing is recommended at the axial angles, normally when using steel matrixes. Final finishing and polishing may then take place.



1. Class II cavity prepared for the buccal placement of FenderMate.

2. The pre-contoured FenderMate adjusts to the space and forms the optimal contact point.

3. Leave FenderMate in place during the initial finishing to protect the adjacent tooth.



reasons to use FenderMate[®] Temp

Designed for temporary fillings

Minimizes overhang and bleeding.

Bendable

Curves around the tooth to create an acceptable anatomical shape and minimizes finishing.

Easy placement

Facilitates a high quality, fast and secure treatment.

One piece

design Designed to be used for protection and matrix for temporary fillings of any material.



FenderMate[®] Temp protection and matrix for temporary restorations

Prod No: 602786 FenderMate Temp, lilac, 18 pcs Prod No: 602813 FenderMate Temp Value Pack, lilac, 100 pcs

FenderMate Temp is the all-in-one solution for safe and easy preparation and filling of temporary proximal restorations. FenderMate Temp is a stainless steel matrix on a plastic wedge that is easily placed into the proximal area before preparation. It protects the adjacent tooth from iatrogenic damages and minimizes contamination of blood from the gingival pocket.

After preparation FenderMate Temp can easily be curved to follow the anatomy of the tooth creating a matrix for a temporary filling with an acceptable contact. When rubber dam is not used, it is suggested to secure FenderMate Temp with waxed floss.

How to use FenderMate[®] Temp



FenderMate Temp is the all-in-one solution for safe and easy preparation and filling of temporary proximal restorations.

Protection. Insert FenderMate Temp lingually or buccally.

Do the preparation while the adjacent tooth and the gingival are protected.

Matrix. Curve FenderMate Temp around the tooth and create a matrix for an acceptable anatomical shape for a temporary filling. Fill the cavity with any temporary materials. A high quality temporary filling completed fast and safely.



1. Curve around the tooth to create an acceptable anatomical shape and minimized finishing.



3. High quality temporary filling with acceptable contact completed fast and easy.

reasons to use FenderMate[®] Prime

Designed for primary teeth The optimized proportions ensure predictable results.

Easy placement

Facilitates a high quality, fast and secure treatment.

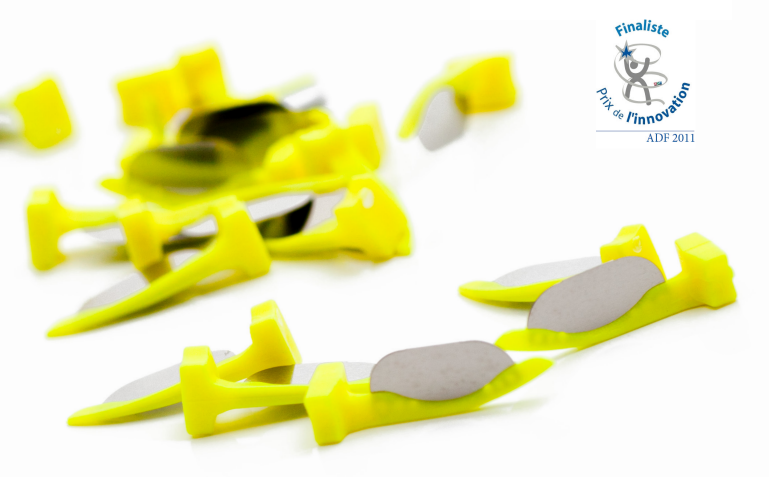
Bendable

Adapts to the curvature of the tooth for a more natural anatomic shape. Minimal finishing required.

One piece design

Designed to be used for protection during preparation and as a matrix for class II fillings on primary teeth.





FenderMate[®] Prime protection and matrix for primary teeth

Prod No: 602815 FenderMate Prime, Assortment, 2x18 pcs Prod No: 602816 FenderMate Prime Short, neon yellow, 18 pcs Prod No: 602817 FenderMate Prime Long, neon green, 18 pcs Prod No: 602808 FenderMate Prime Value Pack Short, neon yellow, 100 pcs Prod No: 602809 FenderMate Prime Value Pack Long, neon green, 100 pcs

A unique combination of a preparation shield and matrix for Class II fillings of primary teeth where quick and simple solutions are highly valued.

FenderMate Prime is an interproximal plastic wedge with an inbuilt steel plate. The "boat-shaped" tip allows the gingiva to be compressed without damage and reduces the risk for bleeding. FenderPrime Green (long) can be shaped to the contour of the tooth.

FenderMate Prime are sold in refill, value pack or assortment.

How to use FenderMate[®] Prime

FenderMate Prime is a unique combination of a preparation shield and matrix for Class II fillings of primary teeth.

Protection

Insert FenderMate Prime lingually or buccally. Do the preparation while the adjacent tooth and the gingival are protected.

Matrix

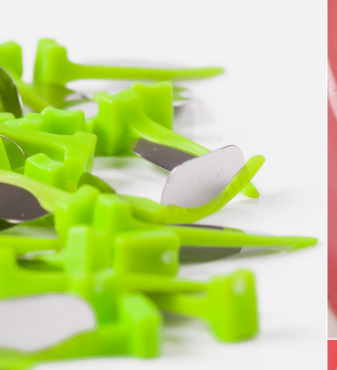
Curve FenderMate Prime around the tooth and create a matrix for an acceptable anatomical shape for a temporary filling. Fill the cavity with any temporary materials.

A high quality filling of a primary tooth, completed fast and safely.

NB FenderMate Prime is available in two sizes, long and short. FenderMate Prime green (the long wedge) is bendable. FenderMate Prime yellow has a shorter, more rigid plate for tight interproximal spaces. The short FenderMate Prime Yellow is not bendable.

* Safety tip: FenderMate Prime can be secured with a waxed floss.





1. FenderMate Prime in place for protection.

2. Excavation finished without any damage on the adjacent tooth.

3. FenderMate prime bended (around the tooth) for a temporary filling and acceptable contact. Quick and easy!





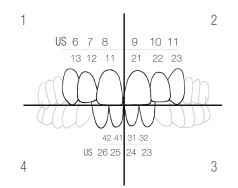
CoForm™ for temporary and permanent class IV composite restorations

Prod No: 604034 CoForm Assortment B: 11M/D, 21M/D, 12M/D, 22M/D, 64 pcs Prod No: 604035 CoForm Assortment A: 11M/D, 21M/D, 12M/D, 22M/D, 13M/D, 23M/D, 31-32M/D, 41-42M/D, 128 pcs Prod No: 604036 - 51 CoForm Refills (see list below), 8 pcs

CoForm, matrix system is a unique set of pre-formed transparent matrices, made of celluloid plastic that are specifically designed to deal with composite Class IV restorations as well as various tooth fractures.

The method and advantages of celluloid plastic matrices. The cavity is filled in layers in the usual manner. The only difference is that when the last layer is placed, instead of shaping and curing, the matrix is pressed onto the uncured composite giving the restoration the anatomy of a healthy tooth. The composite is then cured through the clear matrix.

Prod No: 604036 CoForm 11 Mesial, 8 pcs Prod No: 604037 CoForm 11 Distal, 8 pcs Prod No: 604038 CoForm 21 Mesial, 8 pcs Prod No: 604039 CoForm 21 Distal, 8 pcs Prod No: 604040 CoForm 12 Mesial, 8 pcs Prod No: 604041 CoForm 12 Distal, 8 pcs Prod No: 604042 CoForm 22 Distal, 8 pcs Prod No: 604043 CoForm 22 Distal, 8 pcs Prod No: 604044 CoForm 13 Mesial, 8 pcs Prod No: 604044 CoForm 13 Distal, 8 pcs Prod No: 604045 CoForm 13 Distal, 8 pcs Prod No: 604046 CoForm 23 Mesial, 8 pcs Prod No: 604047 CoForm 23 Distal, 8 pcs Prod No: 604047 CoForm 31-32 Mesial, 8 pcs Prod No: 604048 CoForm 31-32 Distal, 8 pcs Prod No: 604049 CoForm 31-32 Distal, 8 pcs Prod No: 604050 CoForm 41-42 Mesial, 8 pcs





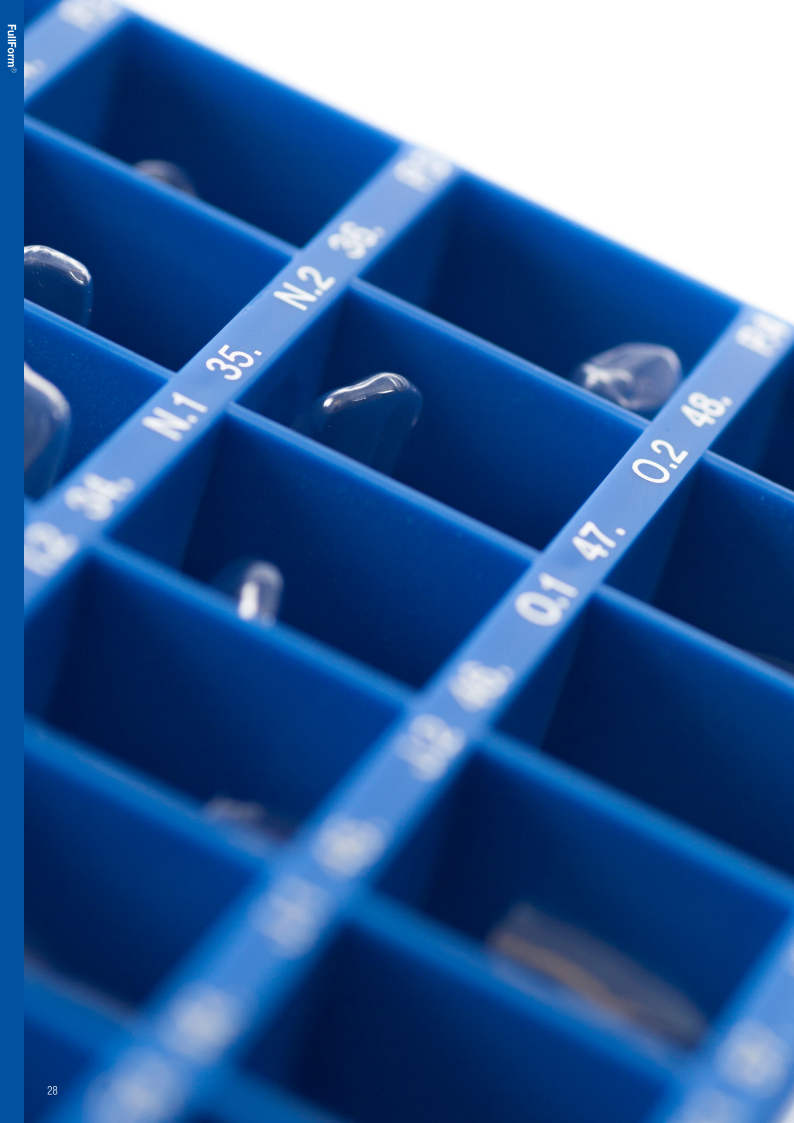
FaciForm[™] pre-formed transparent matrices

Prod No: 609290 FaciForm Assortment: 11, 21, 12, 22, 13, 23, 32-42, 56 pcs Prod No: 609291-97 FaciForm Refills (see list below), 8 pcs

Refill packages supplied in multiples of 10 Prod No: 609291 FaciForm 11F, 8 pcs Prod No: 609292 FaciForm 21F, 8 pcs Prod No: 609293 FaciForm 12F, 8 pcs Prod No: 609294 FaciForm 22F, 8 pcs Prod No: 609295 FaciForm 13F, 8 pcs Prod No: 609296 FaciForm 23F, 8 pcs Prod No: 609297 FaciForm 32-42F, 8 pcs

FaciForms are matrices for forming composite veneers, pontics, cervical fillings and incisal contouring. FaciForm is a similar product to CoForm that offers a preformed range of molds for creating natural looking facings with composite.

Transparent Matrices used for: -Veneers -Pontics -Cervical fillings -Incisal contouring



FullForm™ F-coding system

Prod No: 609773 FullForm F, Assortment Anteriors/Premolars, 60 pcs Prod No: 609774 FullForm F, Assortment Anteriors/Premolars, 2x60 pcs Prod No: 609700 - 59 FullForm F, Refills (see list below), 5 pcs

Transparent peel off crown forms. The FullForm Peel off Crowns are made of strong, transparent laminated plastic which makes them less brittle and much more resistant to hydraulic forces incurred by the application of a material-filled crown form. Strip off crown forms for support and form during core build-ups, support and form when making pontics in bonded composite bridges.

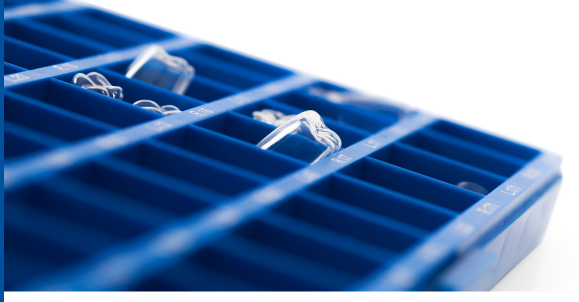
FullForm are coded like and fully interchangeable with most popular brands, F, OP and C system. Available in 60 different sizes in either assortment boxes or refills.

Prod No: 609700 Refill: FullForm 110, 5 pcs Prod No: 609701 Refill: FullForm 11, 5 pcs Prod No: 609702 Refill: FullForm 112, 5 pcs Prod No: 609703 Refill: FullForm 113, 5 pcs Prod No: 609704 Refill: FullForm 114, 5 pcs Prod No: 609705 Refill: FullForm 115, 5 pcs Prod No: 609706 Refill: FullForm 116, 5 pcs Prod No: 609707 Refill: FullForm 12, 5 pcs Prod No: 609708 Refill: FullForm 122, 5 pcs Prod No: 609709 Refill: FullForm 123, 5 pcs Prod No: 609710 Refill: FullForm 124, 5 pcs Prod No: 609711 Refill: FullForm 125, 5 pcs Prod No: 609712 Refill: FullForm 210, 5 pcs Prod No: 609713 Refill: FullForm 21, 5 pcs Prod No: 609714 Refill: FullForm 212, 5 pcs Prod No: 609715 Refill: FullForm 213, 5 pcs Prod No: 609716 Refill: FullForm 214, 5 pcs Prod No: 609717 Refill: FullForm 215, 5 pcs Prod No: 609718 Refill: FullForm 216, 5 pcs Prod No: 609719 Refill: FullForm 221, 5 pcs

Prod No: 609720 Refill: FullForm 222, 5 pcs Prod No: 609721 Refill: FullForm 223, 5 pcs Prod No: 609722 Refill: FullForm 224, 5 pcs Prod No: 609723 Refill: FullForm 225, 5 pcs Prod No: 609724 Refill: FullForm 131, 5 pcs Prod No: 609725 Refill: FullForm 132, 5 pcs Prod No: 609726 Refill: FullForm 133, 5 pcs Prod No: 609727 Refill: FullForm 134, 5 pcs Prod No: 609728 Refill: FullForm 135, 5 pcs Prod No: 609729 Refill: FullForm 136, 5 pcs Prod No: 609730 Refill: FullForm 231, 5 pcs Prod No: 609731 Refill: FullForm 232, 5 pcs Prod No: 609732 Refill: FullForm 233, 5 pcs Prod No: 609733 Refill: FullForm 234, 5 pcs Prod No: 609734 Refill: FullForm 235, 5 pcs Prod No: 609735 Refill: FullForm 236, 5 pcs Prod No: 609736 Refill: FullForm 411, 5 pcs Prod No: 609737 Refill: FullForm 412, 5 pcs Prod No: 609738 Refill: FullForm 413, 5 pcs Prod No: 609739 Refill: FullForm 311, 5 pcs Prod No: 609740 Refill: FullForm 312, 5 pcs Prod No: 609741 Refill: FullForm 313, 5 pcs Prod No: 609742 Refill: FullForm 431, 5 pcs Prod No: 609743 Refill: FullForm 432, 5 pcs Prod No: 609744 Refill: FullForm 433, 5 pcs Prod No: 609745 Refill: FullForm 331, 5 pcs Prod No: 609746 Refill: FullForm 332, 5 pcs Prod No: 609747 Refill: FullForm 333, 5 pcs Prod No: 609748 Refill: FullForm 421, 5 pcs Prod No: 609749 Refill: FullForm 422, 5 pcs Prod No: 609750 Refill: FullForm 321, 5 pcs Prod No: 609751 Refill: FullForm 322, 5 pcs Prod No: 609752 Refill: FullForm 142, 5 pcs Prod No: 609753 Refill: FullForm 143, 5 pcs Prod No: 609754 Refill: FullForm 242, 5 pcs Prod No: 609755 Refill: FullForm 243, 5 pcs Prod No: 609756 Refill: FullForm 442, 5 pcs Prod No: 609757 Refill: FullForm 443, 5 pcs Prod No: 609758 Refill: FullForm 342, 5 pcs Prod No: 609759 Refill: FullForm 343, 5 pcs

Information on additional sizes on request

1	2	3	4	5	6	7	8	9	10	11	12
$ \gamma_{1}\rangle $			(1)	(1)			A	R			l n
(긔)	(1)	(비)			(1)	(1)	(21)	(길)	(2)	2	2
110	111	112	113	_ 114	8,0 115	116 7.0	6,5 121	6,0 122	123	5.5 124	125
designed to the second s	9,5	9.0	8,0	7.5 17 🔿	18	19	20	21	6,0 22	23	5,0 24
	"FN	1 FN	"R	V-V							
(也)	(止)	(止)	(11)	(じ)	(11)	(止)	(12)	12	(12)	2	2
210	211	212	213	214	215	216	221	222	223	224	225
10.0	9.5	9,0	8,0	7.5	8,0	7,0	6,5	6.0	6.0	5.5	5,0
25	26	27	28	29	30	31	32	33	34	35	36
				21	3					12	12
(<u>3</u>)	(এ)	(এ)	<u>(3)</u>	(<u>3</u>)	<u> </u>				(13)	(<u>נ</u>)	(13)
131	132	133	134	135	136	231	232	233	234	235	236
	8,5 38 🚗	8.0 39	7.0 40 P	6,5 41 🔊	6.0 42	9.0 43	8.5 44	8.0 45	7.0 46	6.5 47	6,0 48
37	30	39 17	40	41	42 []	43				"	* °
(1)	(1)	(1)		(17)		(3)	(3)	(3)	(13)	(हा)	(उ)
		413				\sim		1 ~	\sim	\sim	333
411 6.0	412 5.5	5,0	6,0 ³¹¹	312 5,5	313 5,0	431 7,0	432 6,0	433 5,5	331 7.0	332 6.0	5,5
49	50	51 0	52	53	54	55	56	57 0	58	59	60
2	2	12						4	4	14	
	[2]		2	(<u>4</u>)	- (4)	(4)					
421	422	321	322	142	143	242	243	442	443	342	343
6,0	5 ,5	6.0	5,5	7.0	6,5	7.0	6,5	7.0	6,5	7.0	6,5



FullForm[™] OP-coding system

Prod No: 609892 FullForm OP, Assortment Anteriors & Premolars, 60 pcs Prod No: 609893 FullForm OP, Assortment Anteriors & Premolars, 2x60 pcs Prod No: 609800 - 59 FullForm OP, Refills (see list below), 5 pcs

Prod No: 609800 FullForm Refill: OP R1, 5 pcs Prod No: 609801 FullForm Refill: OP L1, 5 pcs Prod No: 609802 FullForm Refill: OP R101, 5 pcs Prod No: 609803 FullForm Refill: OP L101, 5 pcs Prod No: 609804 FullForm Refill: OP R2, 5 pcs Prod No: 609805 FullForm Refill: OP L2, 5 pcs Prod No: 609806 FullForm Refill: OP R3, 5 pcs Prod No: 609807 FullForm Refill: OP L3, 5 pcs Prod No: 609808 FullForm Refill: OP R211, 5 pcs Prod No: 609809 FullForm Refill: OP L211, 5 pcs Prod No: 609810 FullForm Refill: OP R212, 5 pcs Prod No: 609811 FullForm Refill: OP L212, 5 pcs Prod No: 609812 FullForm Refill: OP R11, 5 pcs Prod No: 609813 FullForm Refill: OP L11, 5 pcs Prod No: 609814 FullForm Refill: OP R111, 5 pcs Prod No: 609815 FullForm Refill: OP L111, 5 pcs Prod No: 609816 FullForm Refill: OP R12, 5 pcs Prod No: 609817 FullForm Refill: OP L12, 5 pcs Prod No: 609818 FullForm Refill: OP L12, 5 pcs Prod No: 609818 FullForm Refill: OP L23, 5 pcs

Prod No: 609820 FullForm Refill: OP R15, 5 pcs Prod No: 609821 FullForm Refill: OP L15, 5 pcs Prod No: 609822 FullForm Refill: OP L4, 5 pcs Prod No: 609823 FullForm Refill: OP L4, 5 pcs Prod No: 609824 FullForm Refill: OP L21, 5 pcs Prod No: 609825 FullForm Refill: OP L21, 5 pcs Prod No: 609826 FullForm Refill: OP L121, 5 pcs Prod No: 609827 FullForm Refill: OP L121, 5 pcs Prod No: 609828 FullForm Refill: OP L121, 5 pcs Prod No: 609828 FullForm Refill: OP L121, 5 pcs Prod No: 609829 FullForm Refill: OP L12, 5 pcs Prod No: 609830 FullForm Refill: OP L22, 5 pcs Prod No: 609830 FullForm Refill: OP L13, 5 pcs Prod No: 609833 FullForm Refill: OP L13, 5 pcs Prod No: 609833 FullForm Refill: OP L16, 5 pcs Prod No: 609833 FullForm Refill: OP L6, 5 pcs Prod No: 609835 FullForm Refill: OP L6, 5 pcs Prod No: 609835 FullForm Refill: OP L3, 5 pcs Prod No: 609835 FullForm Refill: OP L31, 5 pcs Prod No: 609837 FullForm Refill: OP L31, 5 pcs Prod No: 609838 FullForm Refill: OP L31, 5 pcs Prod No: 609838 FullForm Refill: OP L31, 5 pcs Prod No: 609838 FullForm Refill: OP L31, 5 pcs

Prod No: 609840 Refill: OP R32, 5 pcs Prod No: 609841 Refill: OP L32, 5 pcs Prod No: 609842 Refill: OP L32, 5 pcs Prod No: 609843 Refill: OP R43, 5 pcs Prod No: 609843 Refill: OP L43, 5 pcs Prod No: 609845 Refill: OP R17, 5 pcs Prod No: 609846 Refill: OP L17, 5 pcs Prod No: 609847 Refill: OP L7, 5 pcs Prod No: 609848 Refill: OP L7, 5 pcs Prod No: 609848 Refill: OP R41, 5 pcs Prod No: 609849 Refill: OP L41, 5 pcs Prod No: 609850 Refill: OP L41, 5 pcs Prod No: 609851 Refill: OP L41, 5 pcs Prod No: 609852 Refill: OP L41, 5 pcs Prod No: 609853 Refill: OP L42, 5 pcs Prod No: 609853 Refill: OP R42, 5 pcs Prod No: 609855 Refill: OP L33, 5 pcs Prod No: 609856 Refill: OP L33, 5 pcs Prod No: 609856 Refill: OP L171, 5 pcs Prod No: 609857 Refill: OP L171, 5 pcs Prod No: 609857 Refill: OP L171, 5 pcs Prod No: 609858 Refill: OP R171, 5 pcs Prod No: 609858 Refill: OP R161, 5 pcs Prod No: 609859 Refill: OP L161, 5 pcs

Information on additional sizes on request.

		3 R101	4	5 6 R2	6	7 (8	9 R 211	10	11 R212	12 L212
13 R11	14	15 () R111	16	17	18	19	20	21 R 15	22	23 	
25 R21	26	27	28	29 6 R22	30	31	32	33 (Y) R 16	34 (Y) L16	35 	
37	38	39	40	41	42 [] L32	43 R43	44	45 	46	47	48
49 R41	50 50 L41	51 F141	52 L141	53	54	55 R33	56 L 33	57	58 L171		60 L161



FullForm[™] C-coding system

Prod No: 609661 FullForm C, Assortment Anteriors & Premolar, 60 pcs Prod No: 609662 FullForm C, Assortment Anteriors & Premolars, 2x60 pcs Prod No: 609603 - 60 FullForm C, Refills (see list below), 5 pcs

	IIForm Refill: C A-1, 5 pcs IIForm Refill: C A-2, 5 pcs
Prod No: 609603 FL	IllForm Refill: C A-3, 5 pcs
	IllForm Refill: C A-4, 5 pcs
Prod No: 609605 FL	IllForm Refill: C A-5, 5 pcs
Prod No: 609606 FL	IllForm Refill: C A-6, 5 pcs
	IllForm Refill: C F-1, 5 pcs
	IllForm Refill: C G-1, 5 pcs
	IllForm Refill: C G-2, 5 pcs
	IIForm Refill: C L-1, 5 pcs
	IIForm Refill: C L-2, 5 pcs
	IIForm Refill: C P-1, 5 pcs
	IIForm Refill: C B-1, 5 pcs
	IIForm Refill: C B-2, 5 pcs
	IIForm Refill: C B-3, 5 pcs
	IIForm Refill: C B-4, 5 pcs
	IIForm Refill: C B-5, 5 pcs
Prod No: 609618 Fu	IIForm Refill: C B-6, 5 pcs
	IIForm Refill: C F-2, 5 pcs
Prod No: 609620 FL	IllForm Refill: C H-1, 5 pcs

Information on additional sizes on request

1 WIDTH:	2 WIDTH:	3 WIDTH:	4 WIDTH:	5 WIDTH:	6 WIDTH.	7 WIDTH:	8 WIDTH:	9 WIDTH:	10 WIDTH:	11 WIDTH:	12 WIDTH:
9,75 mm A-1 L CUS. XL	8 mm A-2 L LAT. XL	10 mm A - 3 L CEN. XL	10 mm A - 4 R CEN. XL	A-5 R LAT. XL	9,75 mm A-6 R CUS. XL	5 mm F-1 L CEN. UD	G-1 L CEN. XL	10 mm G-2 R CEN. XL	10 mm L-1 L CEN. XL	10 mm L-2 R CEN. XL	7,1 XL mm P-1 L-R BICUS.
13 WIDTH: 9 mm B-1 L CUS. L	14 WIDTH: 7,5 mm B-2 L LAT, L	15 WIDTH: 9,5 mm B-3 L CEN. L	16 WIDTH: 9,5 mm 8-4 R CEN. L	17 WIDTH: 7,5 mm B-5 R LAT. L	18 WIDTH: 9 mm B-6 R CUS, L	19 WIDTH: 5 mm F-2 R CEN, UD	20 WIDTH: 10 mm H-1 L CEN. L	21 WIDTH: 10 mm H 2 R CEN. L	22 WIDTH: 9,5 mm M-1 L CEN. XL	23 WIDTH: 9,5 mm M 2 R CEN. XL	24 WIDTH: 7 XL P-2 L- R BICUS.
25 WIDTH: 8 mm C-1 L CUS. M	26 WIDTH 6,75 mm C-2 L LAT. M	27 WIDTH: 8,75 mm C-3 L CEN. M	28 WIDTH: 8,75 mm C-4 R CEN. M	29 WIDTH: 6,75 mm C 5 R LAT. M	30 WIDTH: 8 mm C-6 R CUS. M	31 WIDTH: 4,5 mm - F-3 L-R CEN LD	32 WIDTH: 9 mm 1-1 L CEN. M	33 WIDTH: 9 mm 1-2 R CEN. M	34 WIDTH: 9,5 mm N-1 L CUS. XL	35 WIDTH: 9,5 mm N-2 R CUS. XL	36 WIDTH: 6,9 L mm P-3 L-R BICUS.
37 WIDTH: 7,5 mm D-1 L CUS. MS	38 WIDTH: 6,25 mm D-2 L LAT. MS	39 WIDTH: 8 mm (1) D-3 L CEN. MS	40 WIDTH: 8 mm D-4 R CEN.MS	41 WIDTH: 6,25 mm D 5 R LAT. MS	42 WIDTH: 7,5 mm D-6 R CUS. MS	43 WIDTH: 6,75 mm F-4 L R BICUS.M	44 WIDTH: 8,5 mm J-1 L CEN. M	45 WIDTH: 8,5 mm J-2 R CEN. M	46 WIDTH: 9 mm 0-1 L CUS. XL	47 WIDTH: 9 mm O 2 R CUS. XL	48 WIDTH: 6,8 M mm P-4 L-R BICUS.
49 WIDTH: 6,75 mm E-1 L CUS. S	50 WIDTH: 5,75 mm E-2 L LAT. S	51 WIDTH: 7,5 mm E-3 L CEN. S	52 WIDTH: 7,5 mm E-4 R CEN. S	53 WIDTH : 5,75 mm E-5 R LAT. S	54 WIDTH: 6,75 mm E-6 R CUS. S	55 WIDTH: 7,25 mm F-5 L-R BICUS. L	56 WIDTH: 8 mm K-1 L CEN. S	57 WIDTH: 8 mm K-2 R CEN. S	58 WIDTH: 6.3 s P-7 L-R BICUS.	$\begin{array}{c} \textbf{59} \text{ wid}\text{TH:} \\ \textbf{6}, 5 \\ \textbf{mm} \\ \textbf{6} \\ \textbf{5} \\ \textbf{mm} \\ \textbf{8} \\ \textbf{9} \\ \textbf{6} \\ \textbf{1} \\ 1$	60 WIDTH: 6,7 M mm P-5 L-R BICUS.

Prod No: 609621 FullForm Refill: C H-2, 5 pcs Prod No: 609622 FullForm Refill: C M-1, 5 pcs Prod No: 609623 FullForm Refill: C M-2, 5 pcs Prod No: 609624 FullForm Refill: C M-2, 5 pcs Prod No: 609625 FullForm Refill: C C-1, 5 pcs

Prod No: 609625 FullForm Refill: C C-1, 5 pcs Prod No: 609626 FullForm Refill: C C-2, 5 pcs Prod No: 609627 FullForm Refill: C C-3, 5 pcs Prod No: 609628 FullForm Refill: C C-4, 5 pcs Prod No: 609629 FullForm Refill: C C-5, 5 pcs Prod No: 609630 FullForm Refill: C C-6, 5 pcs Prod No: 609632 FullForm Refill: C I-3, 5 pcs Prod No: 609632 FullForm Refill: C I-1, 5 pcs Prod No: 609633 FullForm Refill: C I-1, 5 pcs

Prod No: 609632 FullForm Refill: C I-1, 5 pcs Prod No: 609633 FullForm Refill: C I-2, 5 pcs Prod No: 609634 FullForm Refill: C N-2, 5 pcs Prod No: 609635 FullForm Refill: C N-2, 5 pcs Prod No: 609636 FullForm Refill: C D-3, 5 pcs Prod No: 609637 FullForm Refill: C D-1, 5 pcs Prod No: 609638 FullForm Refill: C D-2, 5 pcs Prod No: 609639 FullForm Refill: C D-3, 5 pcs Prod No: 609640 FullForm Refill: C D-4, 5 pcs

31

reasons to use ProxyPal[®] 3D Matrix

Deep curvature

The distinct curvature is suitable for diastema closure. By pushing/pulling the matrix it is easy to find a suitable position for every tooth.

Shallow curvature

The curvature is subtile which is ideal for lower jaw incisors.

Cervical edge

The cervical edge forms an artificial cement- enamel junction (CEJ) forming the interdental papilla and preventing "black triangle disease". The cervical edge blocks moisture from the surrounding tissue that contaminates the cavity.

3D contour matrix

One matrix for all front fillings. Progressive contour.



ProxyPal[®] the pre-shaped progressive curvature aids to create incisial fillings with a correct anatomical shape

Prod No: 604092, ProxyPal, 36 pcs

The proximal curvature differs from tooth to tooth. In order to achieve a perfect filling the matrix has been designed so that the curvature of the matrix escalates linearly along its total length.

In one end the curvature is vague which is ideal for lower jaw incisors. In the other end the matrix curvature is distinct thus suitable i.e. a diastema closure. By pushing/pulling the matrix it is easy to find a suitable curvature for every tooth. The matrix has an cervical edge which inserted into the gingival pocket stabilizes the matrix during insertion of filling material. The cervical edge prevents moisture from the surrounding tissue that interfers with the cavity and stabilizes the matrix during insertion of filling material. Indications for use: Class IV, large class III and closure of diastema.

How to use ProxyPal®



The purpose of ProxyPal is to achieve an anatomically correct form when performing a diastema closure or a Class IV filling, involving the cervical part. The matrix has a progressive contour, a slight curvature at one end and a more dominant curvature at the other end.

Place ProxyPal around the tooth with the about 1 mm cervical edge in apical direction. Push into the gingival pocket on the side to be restored. Pull the matrix gently in either direction, until you find the proximal contour you prefer.

Cut the excess of the matrix. Keep the matrix in place with a finger on the palatal/lingual surface. Etch/ rinse/dry/ bond. Apply composite, pull gently the matrix on the "working" side to spread the composite. Add more composite if necessary. Do not pull the strip! Light cure. Do the final finishing and contouring with paper discs. Polish and inspect the nice proximal contour.





1. Tooth 12 Class IV cavity. Teeth 11 and 21 with a diastema to be closed.



3. ProxyPal in place forming a perfect matrix for the Class IV filling.

reasons to use Spotit[®] C&B contact finder

Exact indication for adjustment of C&B work

Spotit simplifies adjustment of C&B contact points. Exact indication of contact points.

Optimal access

Optimal access thanks to straight and angled design.

Easy handling

Easy to use - no assistance needed. Time-saving and accurate.

Clear Indication Leaves no marks outside the contact area.

awards 2015 Clinical innovations Highly Commended



Spotit[®] C&B contact finder

Prod No: 690112 Spotit Assortment, 9+9 pcs Prod No: 690110 Spotit Refill Straight, 18 pcs Prod No: 690111 Spotit Refill Angled, 18 pcs

Before cementation of conventional crowns, bridges and implant prosthetics, it is necessary to assess the relationship of the crown to the neighboring teeth. Occlusion paper is often used to check the contact point. This method however shows a too broad and inaccurate contact point with the subsequent risk of excessive adjustment, often resulting in too large contact point.

Spotit is a coloured marker available on straight and angled handle. As the marker traverses the contact between the prosthetic element and the adjacent tooth it leaves a clear and accurate indication of the adjustment needed for a perfect contact point. The whole operation can be performed without assistance - holding the crown with one hand and the marker with the other hand.

Adjusting contact points on crowns and bridges has never been easier!

How to use Spotit®

Spotit is a coloured marker that indicates exactly where to adjust contacts before final cementation of C&B works.

Put the C&B work in place. Press carefully. Pass Spotit through the hard contact one time only. Remove the C&B work and find the exact spot where you adjust the contact. Repeat if necessary. Do the final cementation.



SpotIt[®]

The implandt construction in place. The contact is a little too tight.

Spotit passes through the hard contact while the implant construction is carefully pressed. Only one time!

Spotit gave a clean indication where to do the adjustment.

On the adjacent tooth is also an accurate indication for adjustment.

reasons to use ANA Etching Gel

Clearly detectable

ANA Etching Gel is is a bright blue enamel and dentine etchant with 37% phosphoric acid.

Etching gel with perfect texture

ANA Etching Gel stays in place without collapsing, the texture is perfect for any way of etching and the consistency gives an exact application.

Ideal viscosity for precise application

The ideal viscosity in combination with the blue colour enables very precise and clearly detectable placement. The thin bendable needle helps with accurate application.

Easy to rinse off

ANA Etching Gel is very easy and fast to rinse off. No phosphoric acid left in the cavity.



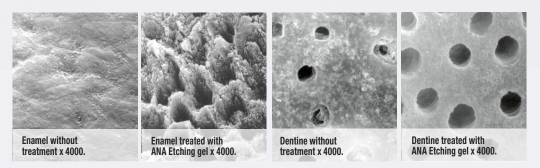
ANA Etching Gel 37% phosphoric acid

Prod No: 1510200 ANA Etching Gel, 2-Pack, 2x2 ml Prod No: 1510400 ANA Etching Gel, Maxi, 10x2ml Prod No: 1510500 ANA Etching Gel, Application Tip, 100 pcs Prod No: 1510600 ANA Etching Gel, Jumbo Pack, 1x50 ml+5 Syringes + 20 ApplicationTips Prod No: 690141 Grip Plate, 10 pcs

Nano sized particles are of importance for ANA Etching Gel. The consistency gives handling properties required by all dentists such as exact application at the correct time and a complete rinse off. No phosphoric acid left in the cavity. ANA Etching gel has got these outstanding properties.

ANA Etching Gel is an enamel and dentine etchant with 37% concentration of phosphoric acid. It is a well established fact that etching materials should contain 35-40% phosphoric acid. ANA Etching Gel and it's texture is perfect for any way of etching. Using enamel etch or total etch technique.

ANA Etching Gel stays in place without collapsing. The ideal viscosity in combination with the blue colour enables very precise and clearly detectable placement. The thin bendable needles allow accurate application. Very easy and fast to rinse off.



From report on effectiveness of new ANA Etching Gel. By prof. Paz Alejandro G C. Dental material University J F Kennedy, Bs Argentina. The analysis showed appropriate values for diameter and depth of the etch pattern in enamel. In dentine the decalcification left the tubili exposed in appropriate form.

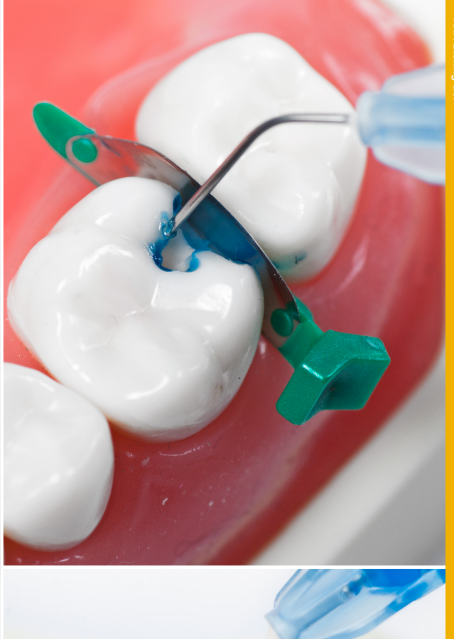
How to use ANA Etching Gel

37% concentration of phosphoric acid for enamel and total etch techniques.

Use a thin flexible application tip for accurate placement on the desired area. On enamel leave the ANA Etching Gel 20 sec maximum. For total etching place first etching gel on the enamel, agitating gel to make it more effective. After 10 sec brush out etching gel for 10 seconds on dentin. Rinse etching gel, blow dry. Make sure there is a frosty etched surface of the enamel. Continue filling procedure following instructions of used materials.







ANA Etching Gel is easy to apply and stays in place.

ANA Liner compomer lining

Prod No: 1610000 ANA Liner, Maxi, 10x0,3 g Prod No: 1610300 ANA Liner, 2-Pack, 2x0,3 g

This original compomer composition allows controlled expansion, an important property to compensate the curing contraction of composite materials. Thanks to the glass ionomer content ANA Liner doubles the adhesion to dentine. As a lining material it can also be used for porcelain fillings. ANA Liner is also suitable for temporary and minor fillings.

ANA Liner is a one component light cured lining material. Inserted directly from the syringe ANA Liner offers a very convenient handling. The syringe is unique, elegant and offers an easy application. Lining has never been easier.

Gap free composite restorations are a fact when this liner is used as the expansion is approx. 1 %. This compensates the curing contraction in a composite filling. ANA Liner bonds to the dentine which prevents the formation of marginal gaps protecting from bacterial penetration which might lead to pulp damage or post operative sensitivity.

ANA

LINER

Composition:	
Polymetharcrylated polycarbonica acid	4%
Polyacrylic acid	7%
BIS-GMA	8%
Triethylenglycoldimethacrylate	6%
Amine/campherguinone catalyst	1%
lonomer cement filler	50%
Bariumglass/SiO2	24%
5	

4-reasons to use ANA Liner: Compensate composite shrinkage Increase bonding strenght Biocompatible Radio-opaque

ANA Norm Aesthetics micro hybrid composite

1330100 ANA Norm Aesthetics Universal, 10x0,3 g 1330300 ANA Norm Aesthetics White, 5x0,3 g 1330600 ANA Norm Aesthetics Grey, 5x0,3 g 1330700 ANA Norm Aesthetics Shade Guide

A micro hybrid composite with excellent radio opacity, high gloss polishability, low polymerisation shrinkage and with a unique colour system. To select the most appropriate shade determine the direction of tooth colour. The universal shade alone accommodates the majority of patients and is used on its own. Choose between the dentine colours, white or grey. Insert the selected colour as dentine. The thickness of the layers determines the intensity of the colour. If the tooth colour is very intense one of the dentine colours is used on its own. Polish to an outstanding gloss finish.

Properties: Depth of cure Flexural strength Water absorption Radiopacity Designed for classes Complies with Tot. inorganic filler content

3,5 mm 120MPa 25µg/mm3 2 mmAl I, II, III, IV, V ISO 4049 77%Wt.

4-reasons to use ANA Norm Aesthetics: Excellent radiopacity High gloss polish ability The ANA Norm Colour system Small polymerisation shrinkage



reasons to use Nobetec[®]

ZOEmultipurpose cement

The powder and liquid offer the possibility to mix different consistencies for various applications.

Stays in place as long as needed

Extremely strong and lasting cementation of temporary crowns.

Excellent adhesion

Excellent adhesion when used as a temporary filling.

Long and successful history

Very long and successful history in dentistry.



Nobetec[®] ZOE-cement

Prod No: 1250100 Nobetec Powder, 100 g Prod No: 1250200 Nobetec Liquid, 20 ml

Nobetec is a tissue compatible multi-purpose ZOE-cement. The powder and liquid offers the possibility to mix different consistencies for various applications. Nobetec is known for its strength! It is also easy to remove without falling off ahead of schedule when used for cementation of temporary crowns and bridges. When using Nobetec as temporary filling the adhesion is excellent but at the same time it is easily removed by means of an excavator or a burr drill.

Thanks to the total etch technique any remaining eugenol is removed and does not affect the bonding capacity. Eugenol, Balsam of Peru and Balsam of Canada have all pain relieving and soothing capacity.

Composition:

Liquid: Eugenol 60%, Balsam of Canada 35% Balsam of Peru 5%

Powder: Zinc oxide 60% Colofonium 40%

Directa[®] Temporary Crowns Translucent

Prod No: 609200 Directa Temporary Crowns Translucent, Assortment 1-2-3, 2x40 pcs Prod No: 609201 Directa Temporary Crowns Translucent, Assortment 4-5-6, 2x30 pcs Prod No: 609202 Directa Temporary Crowns Translucent, Assortment 1 to 6, 2x70 pcs Prod No: 609203 Directa Temporary Crowns Translucent, Selecta Mould Guide Centrals 1, 14 pcs Prod No: 609204 Directa Temporary Crowns Translucent, Selecta Mould Guide Laterals 2, 12 pcs Prod No: 609205 Directa Temporary Crowns Translucent, Selecta Mould Guide Cuspids 3, 14 pcs Prod No: 609206 Directa Temporary Crowns Translucent, Selecta Mould Guide Bicuspids Upper, 410 pcs Prod No: 609207 Directa Temporary Crowns Translucent, Selecta Mould Guide Bicuspids Lower, 510 pcs Prod No: 609208 Directa Temporary Crowns Translucent, Selecta Mould Guide Lower Incisors 6, 10 pcs Prod No: 609209-78 Directa Temporary Crowns Translucent, Refills (see list below), 5 pcs

Easy to handle, easy to dispense from the Directa mould guide. A selection of sizes for each quadrant. Acclaimed coding system adopted by manufacturers the world over. Directa crowns are made of high quality polycarbonate which is resilient to mouth fluids and can be trimmed without risk of damage.



Directa[®] Temporary Crowns Opaque

Prod No: 609379 Directa Temporary Crowns Opaque, Assortment 1-2-3, 2x40 pcs Prod No: 609381 Directa Temporary Crowns Opaque, Assortment 4-5-6, 2x30 pcs Prod No: 609388 Directa Temporary Crowns Opaque, Assortment 1 to 6, 2x70 pcs Prod No: 609382 Directa Temporary Crowns Opaque, Selecta Mould Guide Centrals 1, 14 pcs Prod No: 609383 Directa Temporary Crowns Opaque, Selecta Mould Guide Laterals 2, 12 pcs Prod No: 609384 Directa Temporary Crowns Opaque, Selecta Mould Guide Luterals 2, 12 pcs Prod No: 609385 Directa Temporary Crowns Opaque, Selecta Mould Guide Bicuspids 3, 14 pcs Prod No: 609385 Directa Temporary Crowns Opaque, Selecta Mould Guide Bicuspids Upper, 410 pcs Prod No: 609387 Directa Temporary Crowns Opaque, Selecta Mould Guide Bicuspids Lower, 510 pcs Prod No: 609387 Directa Temporary Crowns Opaque, Selecta Mould Guide Lower Incisors, 610 pcs Prod No: 609300 - 69 Directa Temporary Crowns Opaque, Refills (see list below), 5 pcs

The unique Directa Selecta mould guide makes even tiny crowns easy to handle, select and dispense. Simply select the right size and mould quickly and easily. The Selecta is then refilled from the organiser box ready for next time.

Prod No: 609361 Prod No: 609302 Prod No: 609303 Prod No: 609303 Prod No: 609303 Prod No: 609303 Prod No: 609305 Prod No: 609307 Prod No: 609307 Prod No: 609309 Prod No: 609309 Prod No: 609310 Prod No: 609310 Prod No: 609313 Prod No: 609315 Prod No: 609316 Prod No: 609317 Prod No: 609317 Prod No: 609318 Prod No: 609318 Prod No: 609319 Prod No: 609320 Prod No: 609321 Prod No: 609321 Prod No: 609322 Prod No: 609323 Prod No: 609323 Prod No: 609323 Prod No: 609324 Prod No: 609324 Prod No: 609325 Prod No: 609325	Directa OP 100 Centrals, 5 pcs Directa OP 101 Centrals, 5 pcs Directa OP 10 Centrals, 5 pcs Directa OP 11 Centrals, 5 pcs Directa OP 12 Centrals, 5 pcs Directa OP 13 Centrals, 5 pcs Directa OP 14 Centrals, 5 pcs Directa OP 15 Centrals, 5 pcs Directa OP 16 Centrals, 5 pcs Directa OP 17 Centrals, 5 pcs Directa OP 18 Centrals, 5 pcs Directa OP 19 Centrals, 5 pcs Directa OP 102 Centrals, 5 pcs Directa OP 2 Laterals, 5 pcs Directa OP 20 Laterals, 5 pcs Directa OP 20 Laterals, 5 pcs Directa OP 21 Laterals, 5 pcs Directa OP 24 Laterals, 5 pcs Directa OP 29 Laterals, 5 pcs Directa OP 20 Laterals, 5 pcs Directa OP 300 Cuspids, 5 pcs Directa OP 300 Cuspids, 5 pcs Directa OP 300 Cuspids, 5 pcs Directa OP 301 Cuspids, 5 pcs Directa OP 302 Cuspids, 5 pcs Directa OP 31 Cuspids, 5 pcs Directa OP 32 Cuspids, 5 pcs Directa OP 34 Cuspids, 5 pcs
Prod No: 609324	Directa OP 33 Cuspids, 5 pcs

Prod No: 609329 Directa OP 38 Cuspids, 5 pcs
Prod No: 609330 Directa OP 39 Cuspids
Prod No: 609237 Directa TR 37, Cuspids, 5 pcs
Prod No: 609368 Directa OP 302 Cuspids, 5 pcs
Prod No: 609369 Directa OP 303 Cuspids, 5 pcs
Prod No: 609331 Directa OP 40 Upper bicuspids long, 5 pcs
Prod No: 609332 Directa OP 41 Upper bicuspids long, 5 pcs
Prod No: 609333 Directa OP 42 Upper bicuspids long, 5 pcs
Prod No: 609334 Directa OP 43 Upper bicuspids long, 5 pcs
Prod No: 609335 Directa OP 44 Upper bicuspids long, 5 pcs
Prod No: 609336 Directa OP 45 Upper bicuspids short, 5 pcs
Prod No: 609337 Directa OP 46 Upper bicuspids short, 5 pcs
Prod No: 609338 Directa OP 47 Upper bicuspids short, 5 pcs
Prod No: 609339 Directa OP 48 Upper bicuspids short, 5 pcs
Prod No: 609340 Directa OP 49 Upper bicuspids short, 5 pcs
Prod No: 609341 Directa OP 50 Lower bicuspids long, 5 pcs
Prod No: 609342 Directa OP 51 Lower bicuspids long, 5 pcs
Prod No: 609343 Directa OP 52 Lower bicuspids long, 5 pcs
Prod No: 609344 Directa OP 53 Lower bicuspids long, 5 pcs
Prod No: 609345 Directa OP 54 Lower bicuspids long, 5 pcs
Prod No: 609346 Directa OP 55 Lower bicuspids short, 5 pcs
Prod No: 609347 Directa OP 56 Lower bicuspids short, 5 pcs
Prod No: 609348 Directa OP 57 Lower bicuspids short, 5 pcs
Prod No: 609349 Directa OP 58 Lower bicuspids short, 5 pcs
Prod No: 609350 Directa OP 59 Lower bicuspids short, 5 pcs
Prod No: 609351 Directa OP 60 Lower incisors, 5 pcs Prod No: 609352 Directa OP 61 Lower incisors, 5 pcs
······································
Prod No: 609353 Directa OP 62 Lower incisors, 5 pcs Prod No: 609354 Directa OP 63 Lower incisors, 5 pcs
Prod No: 609355 Directa OP 64 Lower incisors, 5 pcs Prod No: 609356 Directa OP 65 Lower incisors, 5 pcs
Prod No: 609357 Directa OP 66 Lower incisors, 5 pcs Prod No: 609358 Directa OP 67 Lower incisors, 5 pcs
Prod No: 609359 Directa OP 68 Lower incisors, 5 pcs
Prod No: 609360 Directa OP 69 Lower incisors, 5 pcs
FIDU NO. ODBOOD DIRECTA OF DB LUWER INCISUIS, D PCS



Directa[®] Temporary Polycarbonate Crowns Molar Translucent

Prod No: 609550 Directa Temporary Molar, Assortment, 2x36 pcs Prod No: 609551 Directa Temporary Molar, Selecta Mould Guide Upper Right UR, 9 pcs Prod No: 609552 Directa Temporary Molar, Selecta Mould Guide Upper Left UL, 9 pcs Prod No: 609553 Directa Temporary Molar, Selecta Mould Guide Lower Right LR, 9 pcs Prod No: 609554 Directa Temporary Molar, Selecta Mould Guide Lower Left LL, 9 pcs Prod No: 609555 - 89 Directa Temporary Molar, Refills (see list below), 3 pcs

Directa crowns are made of high quality polycarbonate which is resilient to mouth fluids and not brittle so it can be trimmed without risk of damage.

The unique Directa Selecta mould guide makes even tiny crowns easy to handle, select and dispense. Simply select the right size and mould quickly and easily. The Selecta is then refilled from the organiser box ready for next time.

Directa® Temporary Crowns is a registered trademark owned by Directa AB

Prod No: 609555 Directa Molar U1R, Upper Right, 3 pcs Prod No: 609556 Directa Molar U2R, Upper Right, 3 pcs Prod No: 609557 Directa Molar U3R, Upper Right, 3 pcs Prod No: 609558 Directa Molar U4R, Upper Right, 3 pcs Prod No: 609590 Directa Molar U5R, Upper Right, 3 pcs Prod No: 609560 Directa Molar U6R, Upper Right, 3 pcs Prod No: 609560 Directa Molar U7R, Upper Right, 3 pcs Prod No: 609561 Directa Molar U4R, Upper Right, 3 pcs Prod No: 609562 Directa Molar U4R, Upper Right, 3 pcs Prod No: 609563 Directa Molar U2L, Upper Left, 3 pcs Prod No: 609564 Directa Molar U2L, Upper Left, 3 pcs Prod No: 609565 Directa Molar U2L, Upper Left, 3 pcs Prod No: 609566 Directa Molar U3L, Upper Left, 3 pcs Prod No: 609566 Directa Molar U3L, Upper Left, 3 pcs Prod No: 609566 Directa Molar U4L, Upper Left, 3 pcs Prod No: 609567 Directa Molar U5L, Upper Left, 3 pcs Prod No: 609568 Directa Molar U5L, Upper Left, 3 pcs Prod No: 609568 Directa Molar U5L, Upper Left, 3 pcs Prod No: 609569 Directa Molar U4L, Upper Left, 3 pcs Prod No: 609569 Directa Molar U4L, Upper Left, 3 pcs Prod No: 609569 Directa Molar U4L, Upper Left, 3 pcs Prod No: 609569 Directa Molar U4L, Upper Left, 3 pcs Prod No: 609569 Directa Molar U4L, Upper Left, 3 pcs Prod No: 609569 Directa Molar U4L, Upper Left, 3 pcs Prod No: 609569 Directa Molar U4L, Upper Left, 3 pcs Prod No: 609567 Directa Molar U4L, Upper Left, 3 pcs Prod No: 609567 Directa Molar U4L, Upper Left, 3 pcs Prod No: 609570 Directa Molar U4L, Upper Left, 3 pcs

Directa® Temporary Polycarbonate Crowns Instruments

Prod No: 610990 Directa Crown Scissors, 1 pc Prod No: 610991 Directa Crown Shaper, 1 pc Prod No: 610993 Directa Crown Tweezers, 1 pc



Barmans wooden Wedges

Prod No: 602790 Barman's Wedges, easy grip, 200 pcs Prod No: 602791 Barman's Wedges, anatomical, mixed, 200 pcs Prod No: 602792 Barman's Wedges, anatomical, small, 200 pcs Prod No: 602793 Barman's Wedges, anatomical, large, 200 pcs

Barman's Anatomical Wedges

The barman wedges achieve better and safer procedures thanks to its anatomical shape. The role of the wedges is to attach the matrices to their correct position and to achieve a better separation from the adjacent tooth. The wedge is progressively thicker from pointed end making the wedge fit most spaces. Available in two sizes small (natural) and large (green). Made of birch wood which makes the wedge soft and pliable.

Barman's Easy Grip Wedges

Barmans Easy Grip Wedges special design provides firm holding and easy, safe insertion. The rounded base of the tip provides smooth inserting between teeth. The shaped sides conform to interdental space to provide optimal and uniformed lateral pressure on the matrix band. Made from birch wood which makes the wedge soft and pliable.

Directa[®] Strips dispenses one strip at a time, even with gloves

Prod No: 604090 Directa Strips Straight, 100 pcs Prod No: 604091 Directa Strips Curved, 100 pcs

Directa Matrix Strips are pre-cut and conveniently packed to speed Class II or III restorations. The strips are made of a super thin strong plastic with high tensile strength and flexibility that ensures that the band can be drawn tightly and snugly around the tooth giving excellent marginal adaptation.

Crystal clear plastic ensures complete polymerization. Available in 7, 55 mm wide curved or 7, 9 mm wide straight, Straight: 90x8 mm, t = 0.05 mm and Curved, 76x8 mm, t = 0.05 mm. 100 strips per dispenser pack.

Stik-n-Place[®] maintains grip even when wet

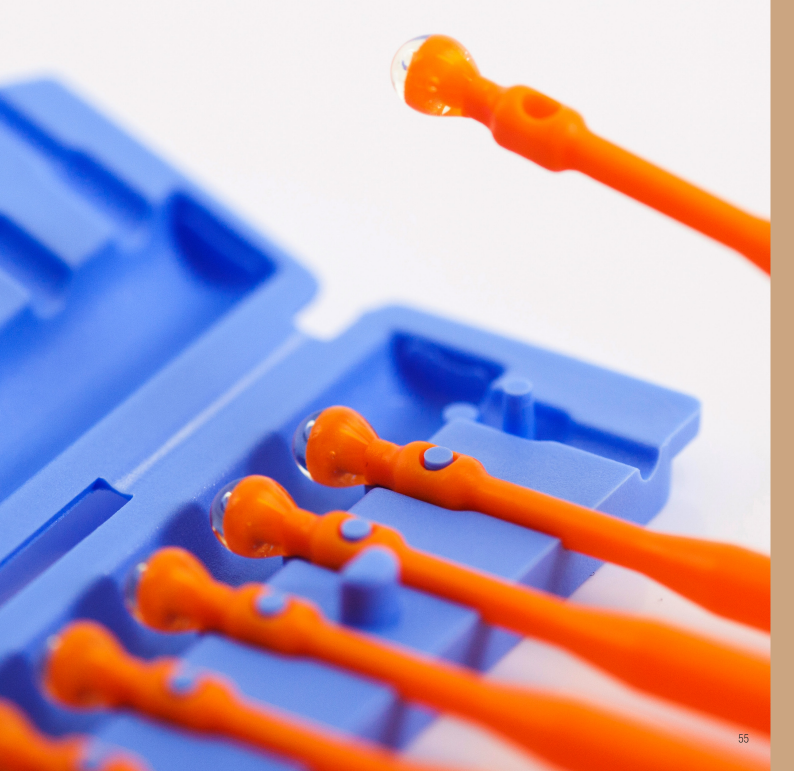
Prod No: 539483 Stik-n-Place, 50 pcs

Disposable adhesive applicators designed to securely hold and place fragile or small objects. Can be used a number of times during one single treatment. Maintains grip even after saliva or water contact. Adhesive tip safely holds inlays, onlays, veneers, bands, brackets and tooth jewellery. Bends easily for reach and access to difficult places. Bent tip stays in position.

Specially designed dispenser for easy handling and to protect the adhesive tip.

Plastic: acrylic nitril - butadien - styrene polymer Adhesive: antioxidants, hydrocarbon resins, liquid paraffin, styrene copolymer The adhesive complies with FDA food packing.

Stik-N-Place® is a trademark owned by DIRECTA AB



Design By Dentists™

Directa's products are developed and evaluated by our selected team of highlyqualified and renowned Swedish and international dental professionals with the aim of making life easier for the dental professionals in the daily clinical work.



DIRECTA AB P.O. Box 723, 194 27 Upplands Väsby, SWEDEN +46 8 506 505 75

DIRECTA INC 64 Barnabas Road, Unit 3 Newtown, CT 06470, United States 203.491.2273

DIRECTA GERMANY Hammergutstr. 11 92245 Kümmersbruck, GERMANY

info@directadental.com www.directadental.com www.directadentalgroup.com www.facebook.com/directadentalgroup www.instagram.com/directadentalgroup www.twitter.com/D_DentalGroup www.youtube.com/user/DirectaAB

DirectaDentalGroup DIRECTA topdental ORSING Porkell

2017-05