

The Swiss NF Metals Newsletter

"A Company For Dental Solutions"

Volume 1, Issue 6

Spring/Summer 2007

ERA® PickUp Material



ERA® PickUp is a tissue coloured, pink bis-acryl composite used to process attachments into dentures in a chairside or laboratory procedure. It is an auto-mixing, self-curing material delivered in a double-barreled syringe. The extremely low polymerization shrinkage (less than 1%) means that it will not pull away from attachments like acrylics. The fact that it is odourless, tasteless, causes no allergic reactions, and has a low curing temperature means greater comfort for the patient than with acrylics. The material can be used to pick up any attachment!

The application process is easy and efficient. Prepare a recess in the denture large enough for the attachment. We recommend applying the *Stern Vantage Varnish LC* as a primer in the denture recess. This light cured resin will ensure strong chemical bonding of the PickUp material to the denture acrylic. Light cure the Varnish with a common handheld light-curing unit for 40-90 seconds. Attach an auto-mixing tip to the double-barreled syringe and dispense the material around the attachment in the mouth or on the model. Dispense additional material in the recess of the denture. With 45 seconds working time,

be sure to seat the denture passively to ensure an accurate fit. The material will enter a rubbery phase at approximately 3 minutes, at which point the material has set. However, complete setting of the material is 7 minutes from time of mixing. Note that setting times will vary depending on the temperature of the working environment.

Ref. No.	Description	Price
63-22222	ERA PickUp Kit (Syringe, Varnish & Tips)	\$ 199.00
63-220235	ERA PickUp Syringe (15g) & 15 Tips	\$ 119.00
63-220233	ERA PickUp Tips (15)	\$ 25.00
63-221001	Stern Varnish LC (30ml)	\$ 95.00

Adapter for Nobel & Straumann Wrenches

Attachments International has created adapters for the Nobel Biocare and Straumann implant torque wrenches. By using the adapters, the wrenches become universal for use with other implant systems. Place the adapter on the end of your Nobel or ITI wrench. Now select the appropriate BioTorq™ tip that is compatible with the implant system you are using. The fully autoclavable BioTorq™ system features a wide array of tips compatible with virtually all screws and implant components. Most tips are available in short and long lengths. Some of the popular tips are listed below. Please contact us for a complete list of ALL BioTorq™ components available.

BioTorq Tips	Short	Long	Price
Adapter for ITI Torque Wrench	59-100192	NA	\$ 95.00
Adapter for Nobel Torque Wrench	59-100193	NA	\$ 95.00
Slot Type - All Slot Screws	59-100110	59-100115	\$ 45.00
Hex .050" (Paragon, Steri-Oss...)	59-100120	59-100125	\$ 45.00
Hex .048" (Branemark, Lifecore, 3i...)	59-100130	59-100135	\$ 45.00
SCS ITI (Straumann)	59-100173	59-100174	\$ 65.00
Octabutment (Straumann)	59-100175	NA	\$ 48.00
Uni-Torx Star (Nobel Biocare UniGrip)	59-100177	59-100178	\$ 65.00
Square .050" (Nobel, 3i, Cera1...)	59-100180	59-100181	\$ 45.00
ORS/DB Hex (Dalla Bona & O-Ring...)	59-100140	NA	\$ 48.00
Locator (Locator Female Abutments)	59-100146	NA	\$ 65.00
BioTorq Socket (8.1mm / 16.3mm)	59-100191	59-100190	\$ 45.00



Note: All product names referenced herein this newsletter are trademarks of their respective companies.



For More Information, Please Call 1-800-387-5031 or (416) 510-2220 (Sales-036)

The Swiss NF Metals Newsletter

"A Company For Dental Solutions"

Volume 1, Issue 6

Spring/Summer 2007

PX BondBudget Alloy



PX Dental offers a Swiss quality alloy at competitive pricing. The PX team's knowledge allows a quick and strong reaction to customers needs due to the alloy market. PX BondBudget alloy offers performance, Swiss quality and satisfaction at reduced prices. In addition, they support you with technical and commercial service. PX BondBudget gives a solution of quality and savings based on optimized composition, low weight density and low costs of implementation. PX BondBudget is indicated for porcelain-to-metal crowns and long span bridges as well as superstructures on implants. It is an extra-hard, white-coloured precious metal for porcelain bonding. Please call us for the daily price.

Composition: (in %, x=<1%)

Au	Pd	Ag	In	Sn	Ga	Ru
15.0	52.2	20.0	6.0	5.5	1.1	x



Data:

Density (g/cm ³):	12.1
Soak Temperature:	850°C
Casting Temperature: (In Ceramic Crucible)	1450°C
Flux:	Boric Acid
Oxidation:	950°C, 10 min. w/out vacuum
Hardening:	600°C 20 min.
Solder, before bonding:	PX Presold 1110 @ 1110°C
Solder, after bonding:	PX Sold 740 @ 850°C PX Sold 740 @ 780°C

Hardness (HV1):	285, 280, 320
After casting, after bonding, hardened	
Melting Range:	1150 – 1250°C
CTE (20-500/25-600C):	14.1 – 14.4
Yield Strength (Mpa):	600 / 760
After bonding / hardened	
Elongation:	10 / 8
After bonding / hardened	
Modulus of Elasticity (Mpa):	150,000

What's New with ^{SNF}PressCeram™?

New Case Stickers

Be sure to ask for your free case stickers every time you order ingots. Stickers are useful to place on a doctor's invoice to certify that the work is an ^{SNF}PressCeram™ restoration.

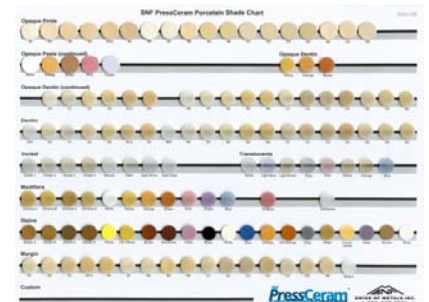


Press & Stain Ingots

The Press & Stain ingots are now available in 5g ingot sizes as well as the original 2g sizes. This will enable laboratories to press large span bridges. The PS10, PS20, PS30 and PS40 are all available in the 5g sizes. Be sure to ask about our 200g and 300g press investment rings to fit the 5g ingots.

New Low-Fusing Stains

We now have four new stains in the SNF PressCeram™ family. These will assist the technician with more tools in achieving a particular shade. The new stains are: French Vanilla, Haze (for the incisal), Mocha and Bone (for crack lines). To see the actual shade of our new stains, be sure to ask for our new Porcelain Shade Chart, which details all of the porcelains available within the SNF PressCeram™ family.



For More Information, Please Call 1-800-387-5031 or (416) 510-2220 (Sales-036)

The Swiss NF Metals Newsletter

"A Company For Dental Solutions"

Volume 1, Issue 6

Spring/Summer 2007

Forestanit® Laboratory Coils



Forestadent's stainless steel coils are dimensionally accurate and tempered for mechanical stability. This superior quality gives you the confidence in knowing that patients are getting reliable, high quality products. You will find a large selection of wires in different grades to suit all of your orthodontic needs. We also have a great selection of Ni-Free coils available in spring hard.



Available in Soft, Hard and Spring Hard
Available in Sizes: .010" to .047"






Regular Price: \$82.90 (per 500gr.)
Buy 3 @ \$76.00 each

Track® Thermoforming Foils

Track® has fast processing time due to its integrated separating foil, along with no drying or bond-enhancing agent. Track® has superior thermo-bonding characteristics. It also has 30% less breakage because of its enhanced elasticity. Please call us for pricing.

Track® thermoforming foils – Ø 125 mm, transparent

€

Product	Application		Bonding to acrylic	Thickness	Quantity	Order No.
Track® A Hard (PETG)	invisible retainers, standard retainers, correction splints, applications like ESSIX A		yes	0,8 mm	100 pcs.	408-0108
				1,0 mm	100 pcs.	408-0110
				1,5 mm	50 pcs.	408-0115
Track® B Double layer (TPU/PET-G)	comfortable retainers with optional correction (if used with set-up)		yes (on hard side)	2,0 mm	30 pcs.	408-0220
Track® C Soft (PE)	transfer trays, etching trays, applications like ESSIX C		no	0,5 mm	100 pcs.	408-0305
				0,6 mm	100 pcs.	408-0306
				1,0 mm	100 pcs.	408-0310
Track® E Soft, rubbery (EVA)	positioners, bracket transfer trays, bracket guards		no	1,5 mm	50 pcs	408-0515
				2,0 mm	50 pcs.	408-0520
	positioners, can be used to duplicate study models			3,0 mm	30 pcs.	408-0530
Track® bleach (EVA)	bleaching trays, applying tray for flouride and medication		no	1,0 mm	100 pcs.	408-0610



For More Information, Please Call 1-800-387-5031 or (416) 510-2220 (Sales-036)

The Swiss NF Metals Newsletter

"A Company For Dental Solutions"

Volume 1, Issue 6

Spring/Summer 2007



FORESTADENT
100 YEARS OF PRECISION

Buy More and Save!

Universal Screws

100-2000

Dimensions Expansion

Universal use for upper and lower jaws for transversal and distal expansion

130-2000

Dimensions Expansion

For upper and lower jaws with small proportions, also very suitable as a sector screw

150-2000

Dimensions Expansion

For stable upper jaw plates, also activators

20+ Screws \$2.75 50+ Screws \$2.55 100+ Screws \$2.35

Palatal Split Screws

167-1326**

Palatal Expansion "S"

A167-1326**

Anatomic Expansion Type "S"

20+ Screws \$15.10

50+ Screws \$14.00

167-1633**

Palatal Expansion "N"

A167-1633**

Anatomic Expander Type "N"

20+ Screws \$13.50

50+ Screws \$12.45



For More Information, Please Call 1-800-387-5031 or (416) 510-2220 (Sales-036)