



SET & SET PP

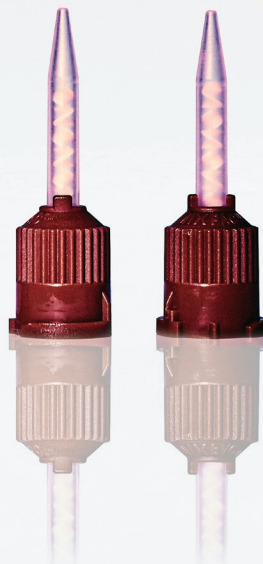
SELF ETCHING, SELF ADHESIVE RESIN CEMENT



5
SHADES

4
TIPS

BPA
FREE



SDI'S TOP RATED CEMENT, SET AND SET PP AVAILABLE IN SYRINGES AND CAPSULES

SeT and SeT PP are a self etching, self adhesive, resin cement, designed for final cementation of metal, resin, all ceramic and ceramic based restoratives. SeT and SeT PP chemically bond to tooth structure and all types of core material. SeT is available in capsules and SeT PP in a paste/paste automix syringe system.

SeT and SeT PP utilise SDI's proprietary *ionglass™* filler developed by our glass technologists. *ionglass™* is a radiopaque, high ion releasing, reactive glass used in SDI's range of dental cements. SeT and SeT PP release substantially higher fluoride to assist with remineralisation of the natural dentition.



**BPA &
HEMA FREE**

DUAL CURE

Designed to combine the advantages of light curing and self curing, SeT and SeT PP are the ideal luting cement for most of your cementation needs[^].

RADIOPACITY

Detectable on x-ray radiographs, SeT and SeT PP are great for recalls when margins are regularly checked for integrity.

MINIMAL TO NO POST-OPERATIVE SENSITIVITY

SeT and SeT PP does not require separate etching and washing. The smear layer remains intact to protect the tooth. This dramatically reduces, if not eliminates, post-operative sensitivity.

[^] In the case of veneers, use an adhesive (Go!, Stae, etc according to manufacturer's instructions including any etching procedure) prior to seT to improve the retentive strength. Not suitable for veneers requiring extended working time.



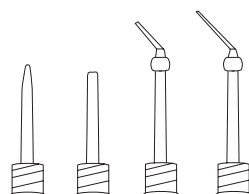
5 SHADES

HELPS MAXIMISE AESTHETICS

Translucent	A1	A2	OA3	Opaque White
-------------	----	----	-----	--------------

CHOICE OF DELIVERY TIPS

SeT PP syringes can be adapted for a variety of delivery options. The regular mixing tips are for predominantly used for dispensing into crown and bridge. In conjunction with a wide mixing tip, endodontic and intraoral tips are also available.

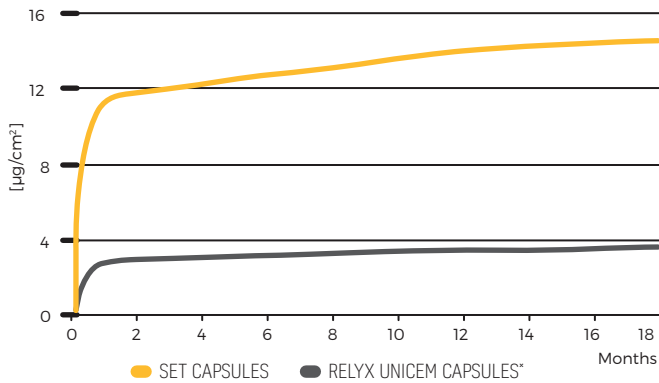


FEATURES

HIGH FLUORIDE RELEASE

SeT and SeT PP have free movement of fluoride that provides benefits to the tooth. Fluoride plays several significant roles in any caries - prevention program. These include the formation of fluorapatite, which is more acid resistant than hydroxyapatite. Fluorapatite is harder than other tooth minerals. It helps to provide protection from tooth decay.

CUMULATIVE FLUORIDE RELEASE [1]



[1] Source: Al-Naimi O.T., McCabe J. F. Fluoride release of seT self-etch/self-adhesive resin cement with that of Competitor Products. [18 months report] Newcastle University, U.K. September 2005.

ADVANTAGES

No Bis-Phenol A or HEMA

High bond strength

5 shades in capsules & automix syringe

Easy clean up

No need to etch - minimises post operative sensitivity

Sets in 5 minutes by itself or 20 seconds with an LED curing light

Good radiopacity

Near zero dimensional change

Proprietary *ionglass™* technology - High fluoride release

Good water resistance

INDICATIONS

Cementation of metal, resin, all ceramic and ceramic based inlays, onlays, bridges and crowns.

Cementation pins, posts and screws



[seT capsules]



[seT PP syringes]

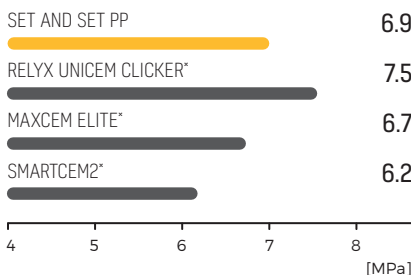


[seT PP syringes]

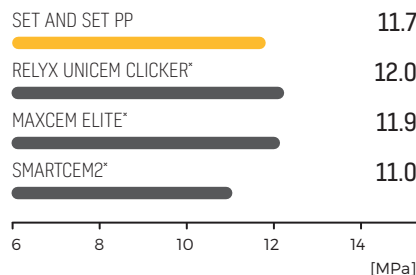
FAST AND EASY

SeT and SeT PP are an all in one luting cement. It etches, bonds and fills with just the one component. Simply apply SeT and SeT PP and seat your restoration. SeT and SeT PP produce a low film thickness and fluidity to seat cemented restorations.

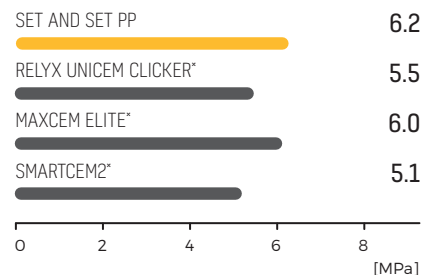
ZIRCONIA - SHEAR BOND STRENGTH [SELF CURE] [2]



DENTINE - SHEAR BOND STRENGTH [SELF CURE] [2]



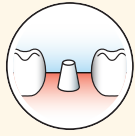
REXILLIUM - SHEAR BOND STRENGTH [SELF CURE] [2]



*Not a registered trademark of SDI Limited.
[2] SDI Test Data.

INSTRUCTIONS FOR SYRINGE[^]

1 Remove temporary cement residue and rinse thoroughly. Remove excess water, keep moist.



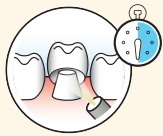
2 Prepare restoration according to manufacturer's instructions, and check fit.



3 Extrude cement evenly onto all bonding surfaces of the restoration and tooth.



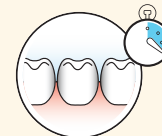
4 Seat restoration, and leave for 30 seconds. Tack cure excess for 2 seconds or wait 2 minutes.



5 Trim excess material away.



6 Maintain isolation until set is verified (approximately 5 minutes), or light cure through translucent restoration for at least 20 seconds.



[^] For capsule instructions, please refer to Instructions for Use

ORDER DETAILS

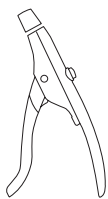


SYRINGES

seT PP Automix Syringe Refill
2 x seT PP 7g Automix Syringes
28 Automix Syringe Mixing Tips

A1	8805101
A2	8805102
OA3	8805103
White Opaque	8805104
Translucent	8805105

seT PP Assorted Automix Syringe Kit 8810002
1 each of A1, A2, OA3, White Opaque & Translucent
seT PP 7g Automix Syringes
70 Automix Syringe Mixing Tips



APPLICATORS

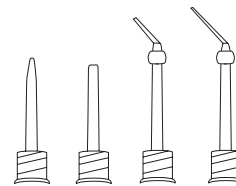
Riva Applicator	5545009
Riva Applicator 2	5545013



CAPSULES

seT Capsules Assorted Kit 8810000
10 each of A1, A2, OA3, White Opaque and Translucent seT Capsules

seT Capsules 50 seT Capsules	
A1	8805001
A2	8805002
OA3	8805003
White Opaque	8805004
Translucent	8805005



TIPS

50 x seT PP Mixing Tips - Normal	8810003
10 x seT PP Mixing Tips - Wide	8810004
10 x seT PP Oral Tips (To be used in conjunction with seT PP Mixing Tips - Wide)	8810005
10 x seT PP Endo Tips (To be used in conjunction with seT PP Mixing Tips - Wide)	8810006



YOUR SMILE. OUR VISION.



MADE IN AUSTRALIA
by SDI Limited
Bayswater, Victoria 3153
Australia 1800 337 003
www.sdi.com.au

AUSTRIA 00800 0225 5734
BRAZIL 0800 770 1735
FRANCE 00800 0225 5734
GERMANY 0800 100 5759
ITALY 00800 0225 5734

NEW ZEALAND 0800 808 855
SPAIN 00800 0225 5734
UNITED KINGDOM 00800 0225 5734
USA & CANADA 1 800 228 5166