# SDI RIVA LUTING PLUS RESIN REINFORCED GLASS IONOMER CEMENT

# EXCEPTIONAL BOND STRENGTHS

## RESIN REINFORCED GLASS IONOMER LUTING CEMENT

Riva Luting Plus is a resin modified, self curing, glass ionomer luting cement, designed for final cementation of metal, PFM and resin crowns, bridges, inlays and onlays plus ceramic inlays and crowns. Riva Luting Plus chemically bonds to dentin, enamel and all types of core material.

Riva Luting Plus utilizes 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. Riva Luting Plus releases substantially higher fluoride to assist with remineralization of the natural dentition.

ionglass **10µM** LOW FILM THICKNESS

> BPA FREE



## CLINICALLY INSOLUBLE

Riva Luting Plus is clinically insoluble when set. It has a very low acid erosion value. This improves the longevity of the restoration, resisting disintegration and wear caused by oral acidity. The ISO Standard dictates that a material cannot have acid erosion of more than 0.17mm.

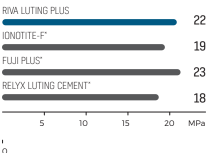
#### DEPTH OF ACID EROSION

RIVA LU	ITING PLUS					0.05
FUJI PL						0.25
	LUTING CEMEN	IT*				0.05
ISO STA	NDARD					0.16
						0.17
0	0.05	0.10	0.15	0.20	0.25	mm

## FLEXURAL STRENGTH

Ensuring reduced cracking and failure in flexion, Riva Luting Plus' high flexural strength ensures longevity of the restoration.

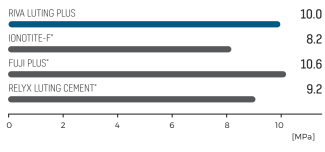
### FLEXURAL STRENGTH\*\*



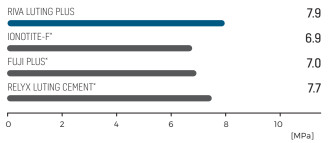
## HIGH BOND STRENGTHS

Adequate adhesion to human tooth structure is important for long term retention of restorations. Riva Luting Plus has excellent adhesion to dentin and zirconia. It is great for luting ceramic crowns and inlays.

#### **DENTIN - SHEAR BOND STRENGTH\*\***



### ZIRCONIA - SHEAR BOND STRENGTH\*\*



#### ADVANTAGES

BPA & HEMA free         Very low film thickness - flows easily between restoration and tooth         Easy to clean up         Low water solubility         - increased longevity and aesthetics         High bond strengths         High fluoride releasing and recharging ability         Bioactive proprietary <i>ionglass™</i> technology - high ion exchange         Great for PFM crowns, metal posts, orthodontic bands, implants		emically adheres to tooth structure d metal substrates
restoration and tooth Easy to clean up Low water solubility - increased longevity and aesthetics High bond strengths High fluoride releasing and recharging ability Bioactive proprietary <i>ionglass</i> ™technology – high ion exchange Great for PFM crowns, metal posts,	BP/	A & HEMA free
Low water solubility - increased longevity and aesthetics High bond strengths High fluoride releasing and recharging ability Bioactive proprietary <i>ionglass™</i> technology – high ion exchange Great for PFM crowns, metal posts,		
<ul> <li>- increased longevity and aesthetics</li> <li>High bond strengths</li> <li>High fluoride releasing and recharging ability</li> <li>Bioactive proprietary <i>ionglass</i>™technology – high ion exchange</li> <li>Great for PFM crowns, metal posts,</li> </ul>	Eas	sy to clean up
High fluoride releasing and recharging ability Bioactive proprietary <i>ionglass™</i> technology – high ion exchange Great for PFM crowns, metal posts,		5
Bioactive proprietary <i>ionglass</i> <sup>™</sup> technology – high ion exchange Great for PFM crowns, metal posts,	Hig	jh bond strengths
high ion exchange Great for PFM crowns, metal posts,	Hig	h fluoride releasing and recharging ability
, , ,		
		, , ,
Light yellow shade	Lig	ht yellow shade
INDICATIONS		mentation of resin, metal, or porcelain sed to metal inlays, onlays, bridges

and crowns Cementation of ceramic inlays and crowns

Cementation of pins, posts and screws

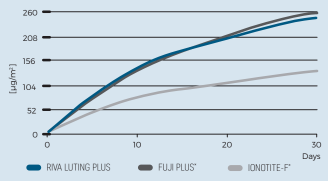
### HIGH FLUORIDE RELEASE

Due to Riva Luting Plus's *ionglass*<sup>TM</sup> filler, it releases substantially higher fluoride to assist with remineralization of the natural dentition.

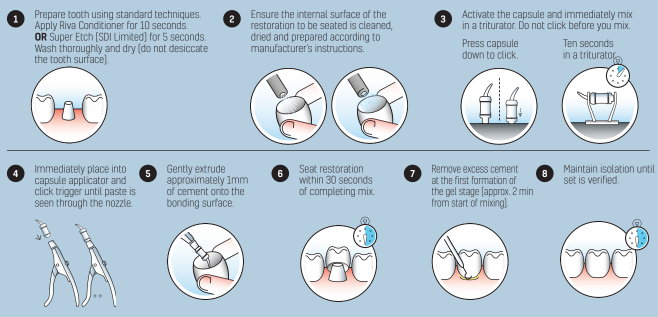
## SETTING TIMES

There will be minimal loss of working time when using Riva Luting Plus. With adequate working time and a quick setting property, Riva Luting Plus will shorten chair time and ensures early resistance to mastication forces.

#### CUMULATIVE FLUORIDE RELEASE\*\*



## INSTRUCTIONS FOR CAPSULES<sup>^</sup>



^ For powder and liquid instructions, please refer to Instructions for Use

## **ORDER DETAILS**

25g Powder Accessories

CAPSULES, POWDER AND LIQUID
Riva Luting Plus Capsules 50 Riva Luting Plus Capsules
Riva Luting Plus Powder/Liquid Kits 10g (8,95ml) Liquid

$\int_{0}^{1}$	þ
$\bigwedge$	$\mathcal{N}$
Ŋ	$\mathbb{V}$
	סחדאי

Q

#### APPLICATORS

Riva Applicator	5545009
Riva Applicator 2	5545013



8651008

8651508

ACC	ESS	OR	ſ	
	~			

Riva Conditioner	8620001
10mL bottle refill	

\* Ionotite-F, Fuji Plus and Relyx Luting Cement are not registered trademarks of SDI Limited. \*\* Published and SDI Test Data.





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