# riva protect

### **GLASS IONOMER FISSURE AND TOOTH PROTECTOR**

IONOMERO DE VIDRIO PROTECTOR DE DIENTES Y FISURAS IONÔMERO DE VIDRO PARA FISSURAS E PROTETOR DENTAL SZKŁO-JONOMEROWY MATERIAŁ O DZIAŁANIU OCHRONNYM **GLASIONOMER FISSUREN UND ZAHN PROTECTOR** VERNIS PROTECTEUR POUR DENTS ET CIMENT VERRE IONOMÈRE **VETRO-IONOMERO PER LA PROTEZIONE DEI DENTI E DELLE FESSURE GLASIONOMEER FISSUUR AND TAND PROTECTOR GLASJONOMER FISSUR-OCH TANDSKYDD GLASIONOMER FISSUR OG TAND BESKYTTER** LASI-IONOMEERI PINNOITEAINE **GLASIONOMER FISSUR OG TAND BESKYTTER** ΥΑΛΟΪ́ΟΝΟΜΕΡΕΣ ΠΡΟΣΤΑΤΕΥΤΙΚΟ ΣΧΙΣΜΩΝ ΚΑΙ ΔΟΝΤΙΟΥ CAM IONOMER FISSÜR ÖRTÜCÜ VE DİŞ KORUYUCU SKLOIONOMERNÍ OCHRANA FISUR A ZUBU IONOMER DE STICLA AUTOPOLIMERIZABIL PENTRU SIGILARI **SANTURI SI FOSETE** ГЛАС ЙОНОМЕРЕН ФИСУРЕН И ЗЪБЕН ПРОТЕКТОР SKLOIONOMERNÁ OCHRANA FISÚR A ZUBOV **ÜVEGIONOMER BARÁZDA ÉS FOGZOMÁNCVÉDO** STAKLENI IONOMER ZA ZAŠTITU ZUBI I FISURA 玻璃离子窝沟和牙齿保护剂







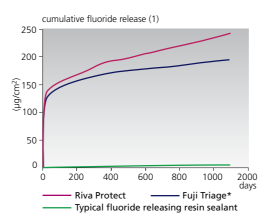
# the ultimate glass ionomer surface protector, sealant and liner

# riva protect



### Proprietary 🕅 ionglass filler technology

Riva Protect utilises SDI's proprietary *ionglass*<sup>™</sup> filler developed by our glass technologists. *ionglass*<sup>™</sup> is a radiopaque, high ion releasing, reactive glass used in SDI's range of dental cements. Riva Protect releases substantially higher fluoride to assist with remineralisation of the natural dentition.



### Remineraliser

The unique nanotechnology filler additive in Riva Protect, ACP (Amorphous Calcium Phosphate [Ca<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>] further enhances remineralisation.

### ACP Technology

ACP (amorphous calcium phosphate) is a nanoparticle filler additive that can be easily absorbed by the tooth structure. ACP supercharges the natural remineralisation effects of glass ionomer cements. ACP is made from the same materials as natural tooth enamel, but is in a form that makes it easy to be absorbed. ACP adds extra calcium and phosphate to the tooth interface, which combines with fluoride from the glass in Riva Protect to reform the natural tooth structure!

### Before



After

Pink shade shown



White shade shown. Photos courtesy of Dr Geoff Knight.

## Perfect for caries-challenged patients

Riva Protect is the ideal product for caries-challenged patients – it adheres directly to the tooth, strengthens the underlying tooth structure and effectively seals the tooth from harmful bacteria and acids.

## Great protector for partially erupted teeth

Riva Protect immediately guards the pits, fissures and tooth surfaces of partially erupted teeth from caries development. These teeth are the most vulnerable and moisture control can be difficult.

### Low viscosity

The ideal low viscosity allows Riva Protect to quickly flow over surfaces and penetrate deeply into pits and fissures. A recognised cause of pit and fissure sealant failure is an inability to seal. The tight seal and self adhesive nature of Riva Protect optimises retention and eliminates the space required for bacteria to grow.



Flow at 90° angle for 1 minute.

### Self adhesive

Like all glass ionomer cements, Riva Protect chemically bonds to the tooth surface without the need of an adhesive.

### Moisture tolerant

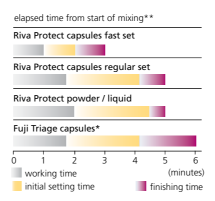
Riva Protect can be placed in a moist or dry environment. Unlike when using resin sealants, moisture control is not an issue.

### Pink or white

Riva Protect is available in pink or white shades. Some clinicians prefer a white shade for a more natural looking restoration. Others prefer to be able to identify the material easily after the restoration has been placed.

### Choice of setting times

The capsules are available in regular or fast setting times. The powder / liquid sets are available in regular set.



### Special indications

With its superb fluoride releasing and remineralisation abilities, Riva Protect is fabulous for use as a liner. For orthodontists, this is a great material for bite openings.



Riva Protect pink and white shades used as a liner under amalgam and composite respectively.

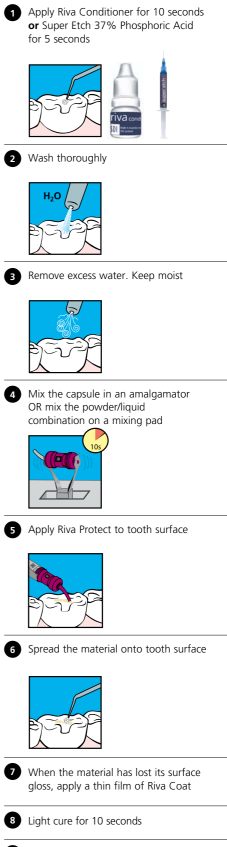
### Indications

- Pit and fissure sealing
- Root / tooth surface protection
- Hypersensitivity prevention
- Temporary fillings
- Temporary endodontic fillings
- Lining
- Bite openings (for orthodontists)

### instructions:

pit and fissure sealing

Clean and isolate tooth



Final finishing under water spray using standard techniques can begin approximately 3 minutes for fast set (5 minutes for regular set) after start of mixing

# rotect

Riva Protect Capsules Regular set 50 x Riva Protect Pink capsules Reorder 8680000 (Pink) Reorder 8690000 (White)

### Riva Protect Capsules Fast Set 50 x Riva Protect Pink capsules Reorder 8685000 (Pink)

Reorder 8695000 (White)

### **Riva Protect Powder/Liquid kit**

1 x Riva Protect 15g Powder bottle 1 x Riva Protect 10g (9.1mL) Liquid bottle 1 x Riva Conditioner 10mL bottle accessories Reorder 8680501 (Pink) Reorder 8690501 (White)



**Riva Coat** 5mL bottle refill Reorder 8610001 **Riva Conditioner** 10mL bottle refill Reorder 8620001



**FIVA PROTECT** 

### **Riva Protect Powder Refill**

1 x Riva Protect 15g Powder bottle Reorder 8680101 (Pink) Reorder 8690101 (White)

### Riva Protect Liquid Refill

1 x Riva Protect 10g (9.1mL) Liquid bottle Reorder 8680900



Riva Applicator 2 Reorder 5545013 Riva Applicator Reorder 5545009 Restance in the second 
\* Fuji Triage is not the registered trade mark of SDI Limted \*\* Published and SDI Test Data.

(1) McCabe JF, Al-Naimi OT. Fluoride release of three Riva GI Products Compared with that of a competitor product (Third year report). University of Newcastle (UK); June 2008. NOTE: "Typical fluoride releasing resin sealant" value is SDI Test Data.





