

GLASS IONOMER FISSURE AND TOOTH PROTECTOR



THE ULTIMATE GLASS IONOMER SURFACE PROTECTOR, SEALANT AND LINER

ACP TECHNOLOGY

nanoparticle filler additive that can be easily absorbed by the tooth structure.

ACP supercharges the natural remineralization 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!

ACP (amorphous calcium phosphate) is a

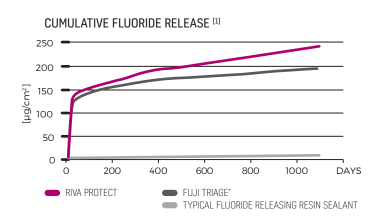




SUBSTANTIALLY HIGHER FLUORIDE

Riva Protect 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 Protect releases substantially higher fluoride to assist with remineralization of the natural dentition.





ENHANCE REMINERALIZATION

THE UNIQUE NANOTECHNOLOGY
FILLER ADDITIVE IN RIVA PROTECT,
ACP (AMORPHOUS CALCIUM PHOSPHATE
[CA₃(PO₄)₂] FURTHER ENHANCES
REMINERALIZATION.

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.

BPA & HEMA

SETTING TIMES

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

SETTING TIMES



Before After

Pink shade shown

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.

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.

LOW VISCOSITY

LOW VISCOSITY

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

SPECIAL INDICATIONS

With its superb fluoride releasing and remineralization 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.

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.

PINK



WHITE



ADVANTAGES

Chemically adheres to tooth structure

BPA & HEMA free

ACP nanotechnology

- supercharges remineralization

Super high fluoride releasing and recharging ability

Assists in arresting and preventing caries fluoride recharging and releasing

Works in a moist environment

- indicated for partially erupted teeth and challenging patients

Low viscosity for easy placement and pit/fissure penetration

Radiopaque

INDICATIONS

Pit and fissure sealing

Root / tooth surface protection

Hypersensitivity prevention

Temporary fillings

Temporary endodontic fillings

inina

Bite openings (for orthodontists)

BEFORE



PINK SHADE SHOWN

AFTER



BEFORE



WHITE SHADE SHOWN

AFTER



INSTRUCTIONS FOR CAPSULES[^]





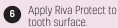
Wash thoroughly.



Remove excess water. Keep moist.



Activate the capsule and immediately mix in a triturator OR mix the powder/liquid combination on a mixing pad. Do not click before you mix.



Press capsule down to click.



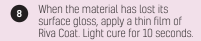
Ten seconds in a triturator.



touri suridos.



7 Spread the material onto tooth surface.



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.

Three minutes fast set

Five minutes regular set









 $^{\,{}^{\}wedge}$ For powder and liquid instructions, please refer to Instructions for Use

ORDER DETAILS



CAPSULES, POWDER AND LIQUID

OAI GOLLO, I GWDLIK AIND LIQOID	
Riva Protect Capsules Regular Set 50 x Riva Protect Capsules	
Pink	8680000
White	8690000
Riva Protect Capsules Fast Set 50 x Riva Protect Capsules	
Pink	8685000
White	8695000



APPLICATORS

Riva Applicator	5545009
Riva Applicator 2	5545013



ACCESSORIES

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







 $[\]ensuremath{^{\star}}$ 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.