

# SDI | RIVA LIGHT CURE

LIGHT CURED RESIN REINFORCED  
GLASS IONOMER RESTORATIVE MATERIAL



BIOMIMETIC FORMULA

3 Pirkimo dalis

## BIOACTIVE GLASS

Riva Light Cure contains *ionglass*<sup>TM</sup> filler, made of a unique blend of different sizes of ultrafine highly reactive glass particles.

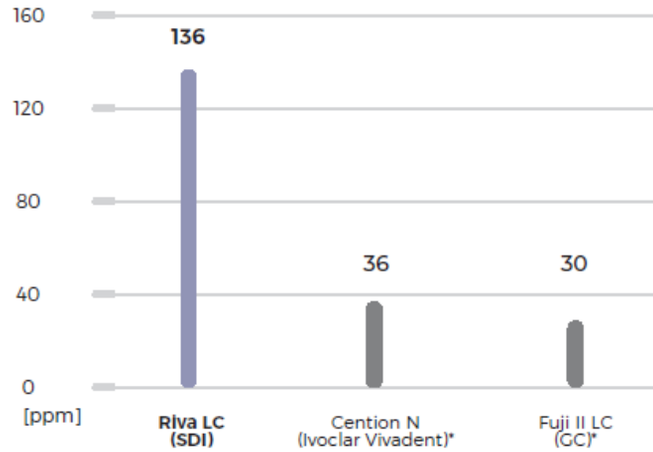
This bioactive proprietary hybrid glass enables long term restorations, being outstanding in handling, strength and aesthetics.

The *ionglass*<sup>TM</sup> filler contains fluoride and strontium ions which synergistically enhance tooth bioremineralisation.

[Source: Thuy et al. Arch Oral Biol. 2008 Nov; 53(11):1017-22]

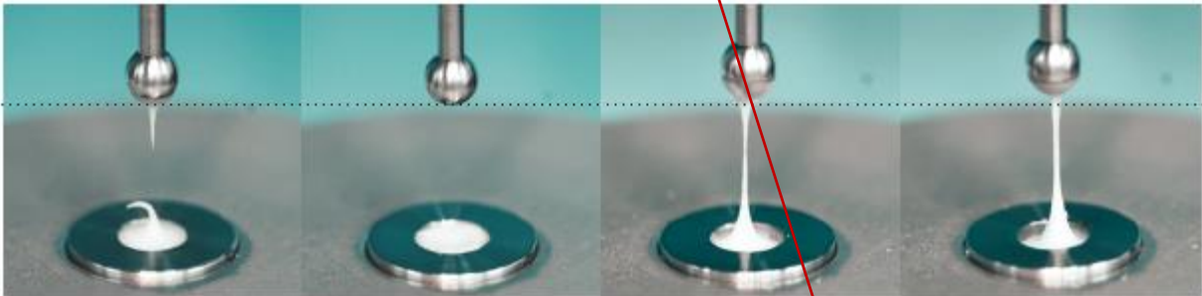
Superior biocompatibility ensures healthier teeth, the restoration will last longer and the patient will be more satisfied.

## FLUORIDE RELEASE AT 6 WEEKS



†Source: PANPISUT, P. and TONELUCK, A. Monomer conversion, dimensional stability, biaxial flexural strength, and fluoride release of resin-based restorative material containing alkaline fillers. DENTAL MATERIALS JOURNAL, 2020.

\*Not a registered trademark of SDI.



Riva LC (SDI)

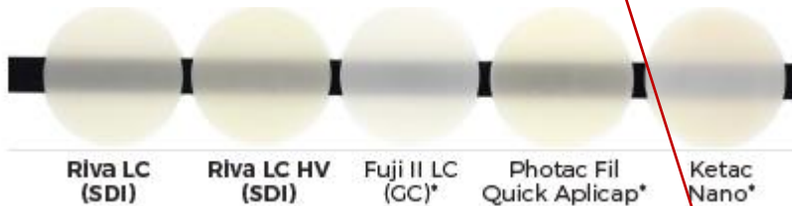
Riva LC HV (SDI)

Fuji II (GC)\*

Photac Fill (3M)\*

Source: Internal test data Nov 2020

\*Not a registered trademark of SDI.



Riva LC (SDI)

Riva LC HV (SDI)

Fuji II LC (GC)\*

Photac Fil Quick Aplicap\*

Ketac Nano\*



- Riva Light Cure Powder / Liquid Kits**  
 8g (7.2mL) Riva Light Cure Liquid bottle  
 15g Riva Light Cure Powder bottle  
**Accessories**  
 8700501 A1  
 8700502 A2  
 8700503 A3  
 8700504 A3.5

# riva coat

[Product Information](#)

[Instructions](#)

[Reorder Codes](#)

[Download](#)

Riva Coat is designed for the prevention of saliva and water contamination to exposed surfaces of glass ionomer cements during the first 24 hours immediately after placement.

4 pirkimo dalis



# Beautiful II



23 Pirkimo dalis



A fluoride releasing, highly aesthetic dental material for all classes of restorations.

- Eight-year University of Florida clinical study published in JADA showed no secondary caries, no failures, no post-operative sensitivity and high retention of color match and luster
- S-PRG (Surface Pre-reacted Glass Ionomer) technology – ability to recharge fluoride
- Appropriate for patients with a high caries index
- Excellent fluorescence and light diversifying aesthetics
- Eliminates shade variations associated with polymerization
- High level of radiopacity
- Enamel-like surface hardness

**Beautiful II Tips Refill 0.25 g x 20**

PN 1752 • A1

PN 1753 • A2

PN 1754 • A3

PN 1755 • A3.5

PN 1756 • A4

PN 1759 • B1

PN 1760 • B2

PN 1763 • C2

PN 1766 • INC (Incisal)

PN 1767 • BW (Bleach White)

PN 1770 • A20

PN 1771 • A30



**OneGloss** is a one-step finisher and polisher that provides the ideal finish for all types of composite restorations, simply by altering the contact pressure as you go from finishing to polishing.

- Aluminum oxide polishers are disposable
- Available in three different shapes
- Complete kit with stainless steel CA mandrels
- Durable enough to withstand polishing an entire arch
- **Use OneGloss for:** composites, temporary crowns, removal of orthodontic cements and removal of stains from enamel

**PN 0180 • OneGloss Set**

20 Cups, 20 Midi-Point, 20 IC shapes, 3 CA mandrels