

# riva light cure

### GHT CURED RESIN REINFORCED GL ASS IONOMER RESTORATIVE MATERIAL INSTRUCTIONS FOR USE

Riva Light Cure is the ideal radiopaque, resin reinforced glass ionome restorative material. With excellent tooth adhesion, sustained fluoridhigh compressive strength and command set, Riva Light Cure is usefi wide range of restorative applications. It is available in A1, A2, A3, A B2, B3, B4, C2, C4 and bleach shades, in capsules and powder-liquic

INDICATIONS FOR USE:
Minimal Class I, II, and III restorati
Class V restorations
Deciduous teeth restorations
Geriatric restorations
Geriatric restorations
Core build-ups
Root surface restorations
As a base or liner
PI and fissure sealant
Semi-permanent fillings

### INSTRUCTIONS FOR USING RIVA LIGHT CURE CAPSULES

PREPARATION:

1. Clean and isolate tooth.

Note: A conservative cavity should be prepared, employing standard techniques and instruments. Undercuts are not necessary.

2. In cases where pulp protection is necessary, use a calcium hydroxide line.

CONDITIONING / ETCHING:

1. Apply Riva Conditioner to the prepared surfaces and leave in cavity for 10

Apply Riva Conditioner to the prepared surfaces and leave in cavity for 10 seconds. Rinse thoroughly with water. Remove excess water. Keep moist. Avoid contamination. IMPORTANT: Be careful not to completely dry the surface. Surface should be glistening.

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PLACEMENT PROCEDURE:

1. Activate the capsule by pushing the plunger until it is flush with the body.

Important: Do not click with applicator before you mix.

2. Immediately place the capsule into the Ultramat 2 amalgamator, or any other suitable mixer (4000-4800rpm), and triturate for 10 seconds.

3. Immediately remove the capsule and place into the Riva applicator valid placs incomer paste is seen through the clear nozzle.

5. Fill Riva light Cure into the cavity, being careful not to trap air under the restoration. Note: At 23°C/74°F working time will be about 130 seconds (2°10°) from the start of mixing. In situations above this temperature, working times will shorten. Adhesion strength will decrease if material is manipulated after this time. Use a layering technique for cavities deeper than 2 mm.

6. Light cure for 20 seconds using the SDI Radii LED Curing Light or any othe visible light-curing device (470 mm wavelength). Place light source as closely as possible to the cement surface.

Powder/Liquid ratio (g/g)	0.42/0.14
Mixing time (min, sec.)	10 seconds
Working time (min., sec.)	2′10″
Light Curing Time (sec)	20"
Depth of Cure (A3) (mm)	1.8
Minimum delivery/capsule	0.13mL
Test conditions: temperature (23 $\pm$ 1°C), relative humidity (50 $\pm$ 10%).	
ISO 9917-2 Light-activated radiopaque glass polyalkenoate cement.	

Finish the restoration using standard techniques. Finishing may be commenced immediately after light curing.
 Instruct patient not to eat for at least one hour after procedure.

## INSTRUCTIONS FOR USING RIVA LIGHT CURE POWDER / LIQUID KITS

PREPARATION:

1. Clean and isolate tooth.
Note: A conservative cavity should be prepared, employing standard techniques and instruments. Undercuts are not necessary.

2. In cases where pulp protection is necessary, use a calcium hydroxide liner.

CONDITIONING / FTCHING:

1. Apply Riva Conditioner to the prepared surfaces and leave in cavity for 10 seconds.

OR

OR
Apply Super Etch 37% Phosphoric Acid to the prepared surfaces and
leave in cavity for 5 seconds.
Rinse thoroughly with water.
Remove excess water. Keep moist. Avoid contamination.
IMPORTANT: Be careful not to completely dry the surface. Surface should
be glistening.

MIXING OF LIQUID AND POWDER:

1 flat scoop to 2 drops Powder-liquid dosage: Powder-liquid dosage: 1 flat scoop to 2 drops
Powder-liquid ratio: 0.22g/0.07g (3.1:1)

Recommended mixing time: 30 secs.

Light Curing Time (sec) 20"
Depth of Cur (A3) (mm) 1.8

Test conditions: temperature (23 ± 1°C), relative humidity (50 ± 10%).

ISO 9917-2 Light-activated radiopaque glass polyalkenoate cement. Mixing pad type: non-absorbent paper or glass slab

NOTE: Cool glass slab for extended working time. Avoid condensation.

Gently tap Riva Light Cure powder jar on the hand:
 Dispense one level measure of powder onto the mixing pad/glass slab.
 Replace cap tightly.
 Sibpense two drops of liquid onto the mixing pad/glass slab next to the powder. Quickly replace cap tightly.
 Divide the powder into two egual parts.
 Mix the liquid with one part of the powder for 10 seconds using a plastic spatula, then include the second part and mix for another 15 to 20 seconds.

spatula, then include the second part and mix for another 15 to 20 seconds. 
PLACEMENT PROCEDURE 
1. Place Riva Light Cure into the cavity, being careful not to trap air under or within the restoration. 
Note: At 23°C/47°F working time will be about 120 seconds (2'00"). In situations above this temperature, working times will shorten. Adhesion strength will decrease if material is manipulated after this time. Use a layering technique for cavity deeper than 2 mm.

2. Light cure for 20 seconds using the SDI Radii LED Curing Light or any other visible light-curing device (470 nm wavelength). Place light source as closely as possible to the cement surface.

3. Finish restoration using standard techniques. Finishing may be commenced immediately after light curing.

4. Instruct patient not to eat for at least one hour after procedure.

5. Exposure to strong lights during mixing and placement can reduce working time.

STORAGE AND SHELF LIFE
Do not remove Riva Light Cure capsules from their foil packets until ready to use.
Store at temperatures between  $4^{\circ}\text{C} \cdot 20^{\circ}\text{C}$  ( $39^{\circ}\text{F} \cdot 68^{\circ}\text{F}$ ) for capsules and  $4^{\circ}\text{C} \cdot 25^{\circ}\text{C}$  ( $39^{\circ}\text{F} \cdot 77^{\circ}\text{F}$ ) for powder/liquid kits.
Use at room temperature between  $20^{\circ}\text{C}$  and  $25^{\circ}\text{C}$  ( $68^{\circ}\text{F} \cdot 77^{\circ}\text{F}$ ).

PRECAUTIONS:
For professional use only.
Keep out of reach of children.
The above-mentioned products may cause skin irritations to some people. In such cases, discontinue use and seek medical attention.
Do not take internally.
Do not inject SDI Riva products.
Do not mixe provider or liquid with any other brand of glass ionomer products.
Caution: Federal Law restricts this device to sale by or on the order of a rightist.

dentist. SDS available at www.sdi.com.au or contact your regional representative.

FIRST AID: In case of Ri thoroughly In case of co va Light Cure and Riva Conditioner contact with eyes, w with water and seek medical attention. ontact with skin, remove using a cloth or sponge soaked

AVAILABLE SHADES: A1, A2, A3, A3.5, A4, B2, B3, B4, C2, C4, Bleach

PACKAGING - 50 Capsu

LKAGING 50 Capsule Boxes Assorted Capsule Box: 10 each of shade A1, A2, A3, A3.5, B2 Powder Liquid Kits: 8g (7.2mL) Liquid Bottle, 15g Powder Jar, accessories 8g (7.2mL) Liquid Bottle Refill 15g Powder Jar Refill

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