



Easy to mix paste/paste luting cement for the permanent cementation of indirect restorations







no wastage & the benefit of a light tack cure



Your Smile. Our Vision. www.sdi.com.au

riva cem

riva cem is a self-curing, radiopaque, fluoride releasing paste/paste resin modified glass-ionomer luting material. It is indicated for permanent cementation of metal-based and strengthen-core ceramic restorations, and orthodontic appliances.



Key features



LIGHT TACK CURE OPTION FOR QUICK AND EASY REMOVAL OF EXCESS CEMENT



Light cure any excess material for 5 seconds per surface using a high power LED curing light (460-480nm emission). Then gently remove it using a scaler or explorer. Excess can also be easily removed during self-curing gel stage (when cement feels rubbery), after 1 min 45 seconds.



HIGH BOND STRENGTH



GREATER STAIN RESISTANCE



SUSTAINED FLUORIDE RELEASE



Zirconia	7.43	
Titanium		11.17





EASY TO MIX PASTE/PASTE SYSTEM

Technical Data	riva cem
Working time	1′45″
Setting time	4′30″
Shear bond strength (MPa) – Dentin	13.03 ± 3.40
Shear bond strength (MPa) – Enamel	9.99 ± 3.17
Compressive strength (MPa)	108

Indicated Material	type of restoration
PFM	Crowns & bridges
Resin	Crown, bridges, inlays, onlays & posts (fiber-reinforced)
Metals	Crown, bridges, inlays & onlays, orthodontic appliances
Ceramics (high strength)	Crowns & bridges
All-ceramic	Inlays



Your Smile. Our Vision. www.sdi.com.au

