



SPECIAL

FEBRUARY | MARCH 2024



SUPERIOR BOND
STRENGTH



LIGHT TACK CURE
FOR EASY REMOVAL
OF EXCESS CEMENT



SUSTAINED
FLUORIDE
RELEASE



BUY 3 GET 1 FREE*

No lock in contracts

Guaranteed savings
with reduced inventory



CALL FREE 0508 802 557

Fax: 04 3873874

sales@healthcareessentials.nz

www.healthcareessentials.nz

YOUR LOCAL REPRESENTATIVE:

Auckland / North Shore / Northland
Emma-Jane Somerfield 021 818 919

Auckland / Waitakere / Pukekohe
Fiona Zuccani-Heard 021 922 014

Waikato / Bay of Plenty / Taupo
Vicki Slow 021 899 729

Wellington / Lower North Island / Gisborne
Anne Carter 021 450 655

South Island
Nicky Grant 021 796 360

*All prices exclude GST. Offers cannot be combined. Valid on invoices dated February 1st - March 31st 2024. All claims for bonus goods must be made within 30 days from the end of promotion date. Bonus goods must be of equal or lesser value. Offers are valid in New Zealand only.

SDI | RIVA CEM AUTOMIX

RESIN MODIFIED GLASS IONOMER LUTING CEMENT

NEW

SUPERIOR BOND, HIGH STRENGTH & LESS WASTE

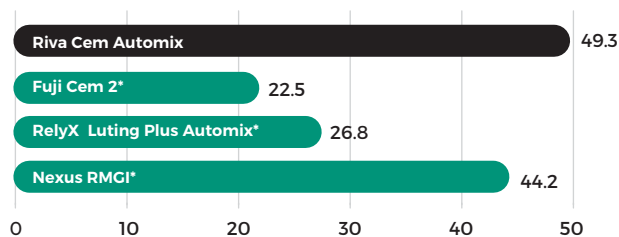
Riva Cem Automix is a self-curing, radiopaque, fluoride releasing paste/paste resin modified glass-ionomer luting cement. It is indicated for the permanent cementation of metal and ceramic restorations. The automix tip attachment offers convenience over traditional hand mixed cement systems.

RIVA CEM AUTOMIX

- Superior bond (enamel & dentine)
- Highest flexural strength
- More tips / less tip waste
- The best long term aesthetics
- Light tack cure option
- Sustained fluoride release
- BPA free
- Shade: light yellow

RIVA CEM AUTOMIX
SYRINGE REFILL 2 x 4g MRP \$120.00 + GST

Flexural Strength (MPa)



(Fig 2) Flexural Strength (MPa)

Source: SDI Internal data
*Not a registered trademark of SDI.



SUPERIOR BOND
STRENGTH



LIGHT TACK CURE
FOR EASY REMOVAL
OF EXCESS CEMENT



SUSTAINED
FLUORIDE RELEASE



CLINICAL CASE



Photos courtesy:
Dr Yassine Harichane (FRANCE)



1. Initial presentation.



2. Riva Cem Automix showing ideal consistency after extrusion.



3. Seat the zirconia crown. Excess cement removed easily by light tack cure.



4. Final restoration.