

Multilink® Sprint

SPEED • SIMPLICITY • CONFIDENCE



Self-adhesive Conventional Resin Cement


ivoclar
vivadent®

SPEED

CONVENTIONAL CEMENTATION WITH MULTILINK SPRINT IS FASTER...

Multilink Sprint is a self-adhesive, dual-curing resin cement indicated for all situations where conventional cementation is suitable. The system offers faster and easier processing than traditional conventional cements, with all of the advantages of resin-based cements.

- No etching with phosphoric acid
- No primers or bonding agents
- No hand mixing
- No mixing capsules
- No capsule activators, mixing devices or injectors
- No wait times (when light curing)

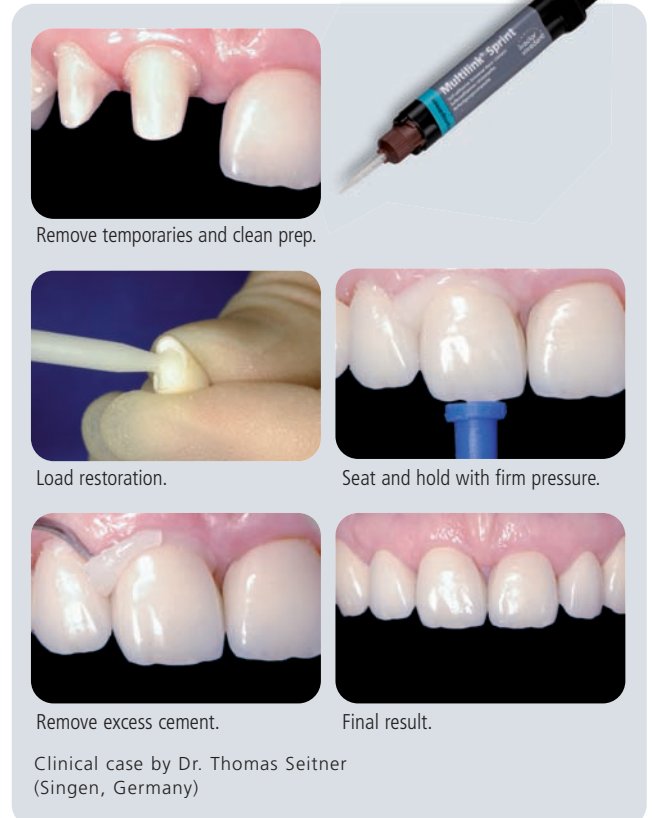
Multilink Sprint is packaged in a double-push syringe with an automix tip for direct application into the restoration without the need for additional accessories or mixing devices. Simply dispense the amount of cement desired with a consistent 1:1 mix every time.



SIMPLICITY

CONVENTIONAL CEMENTATION WITH MULTILINK SPRINT IS EASIER...

Insertion of a zirconium oxide all-ceramic crown (IPS e.max ZirCAD) using Multilink Sprint.



Multilink Sprint is indicated for the conventional cementation of indirect restorations made of:

- Metal and metal-ceramics
- High-strength all-ceramics (Zirconium oxide, Lithium disilicate, Aluminum oxide)
- Fiber-reinforced composite

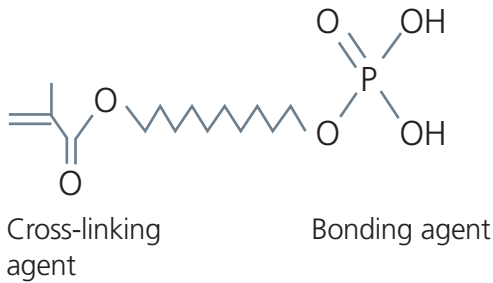


Multilink[®] Sprint

CONFIDENCE

CONVENTIONAL CEMENTATION WITH MULTILINK SPRINT IS STRONGER...

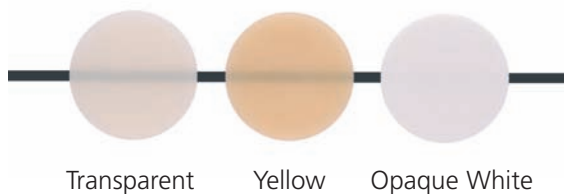
The acidic adhesion promoter (MDP) provides true self-adhesion on enamel, dentin and most restorative surfaces eliminating the need for any additional primers or bonding agents.



Compared to traditional conventional cements, Multilink Sprint offers many advantages associated with resin-based cements:

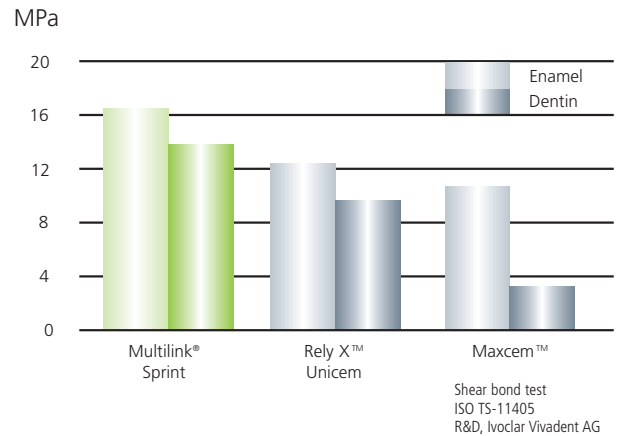
- Dual-cure (Self-curing and Light-curing initiators)
- Higher physical properties
- Adhesion to enamel and dentin
- Shade options and higher translucency
- Lower water solubility
- Radiopacity

Multilink Sprint is offered in three shades with varying degrees of translucency for enhanced esthetic options.

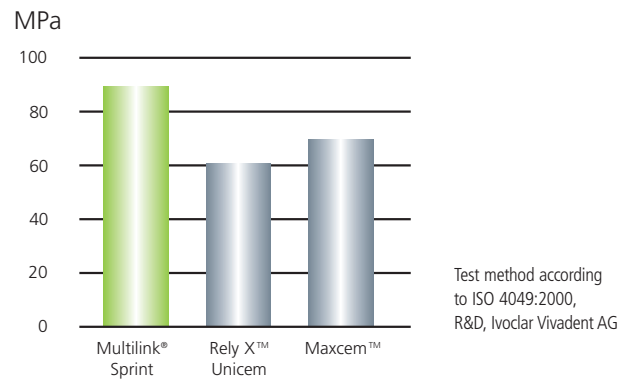


Based on the proven and successful formulations of Variolink®II and Multilink®Automix, Multilink®Sprint features material properties that are superior to traditional conventional cements and other competitive resin-based cements.

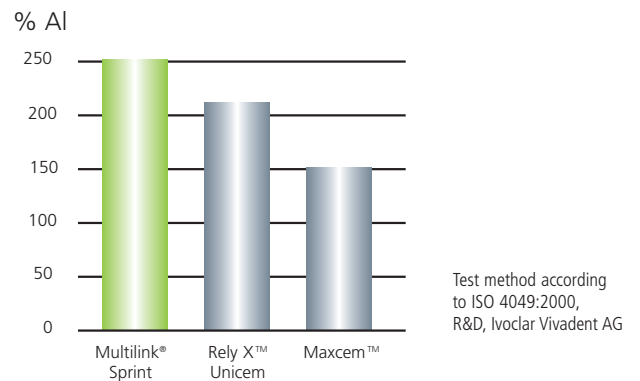
SHEAR BOND STRENGTHS (after light-curing)



FLEXURAL STRENGTH (after light-curing)



RADIOPACITY



Multilink® Sprint

DELIVERY FORMS



598180 Multilink Sprint Assortment
 3 – syringes (9g each) Multilink Sprint
 (1 each in shades: Transparent, Yellow, Opaque White)
 45 – mixing tips

Multilink Sprint Refills
 1 – syringe (9g) Multilink Sprint
 15 – mixing tips



598178 Transparent
 598181 Yellow
 598182 Opaque White

592225 Multilink Mixing Tips Refill
 15 – mixing tips

603018 Multilink Root Canal Tips Refill
 5 – tips

Multilink Sprint is recommended for

IPS e.max®

IPS d.SIGN®

IPS InLine®

FRC Postec® Plus

Cementation Selection Guide	Variolink® Veneer Adhesive, Total Etch, Light-cure	Variolink® II Adhesive, Total Etch, Dual-cure	Multilink® Automix Adhesive, Self Etch, Dual-cure	Multilink® Sprint Conventional, Self Etch, Dual-cure
Metal/Metal-based				
Inlays/Onlays	–	–	✓	✓
Crowns/Bridges	–	–	✓	✓
Endodontic Posts	–	–	✓	✓
Maryland Bridges	–	–	✓	–
Glass Ceramics				
Inlays/Onlays	✓	✓	✓	–
Veneers	✓	✓	–	–
Crowns	–	✓	✓	–
3-unit bridges	–	✓	✓	–
Oxide Ceramics (Zirconia, Alumina)				
Crowns/Bridges	–	–	✓	✓
Endodontic Posts	–	–	✓	✓
Indirect Composites (Fiber-reinforced)				
Inlays/Onlays	✓	✓	✓	–
Crowns	–	✓	✓	–
Endodontic Posts	–	✓	✓	✓
✓ recommended – not recommended				

United States
 175 Pineview Drive
 Amherst, NY 14228
 716.691.0010
 800.533.6825
 716.691.2285 Fax
 www.ivoclarvivadent.us
 mail@ivoclarvivadent.us

Canada
 2785 Skymark Avenue, Unit 1
 Mississauga, Ontario L4W 4Y3
 905.238.5700
 800.263.8182
 905.238.5711 Fax
 www.ivoclarvivadent.ca
 mail@ivoclarvivadent.ca

100% CUSTOMER SATISFACTION
 GUARANTEED!

