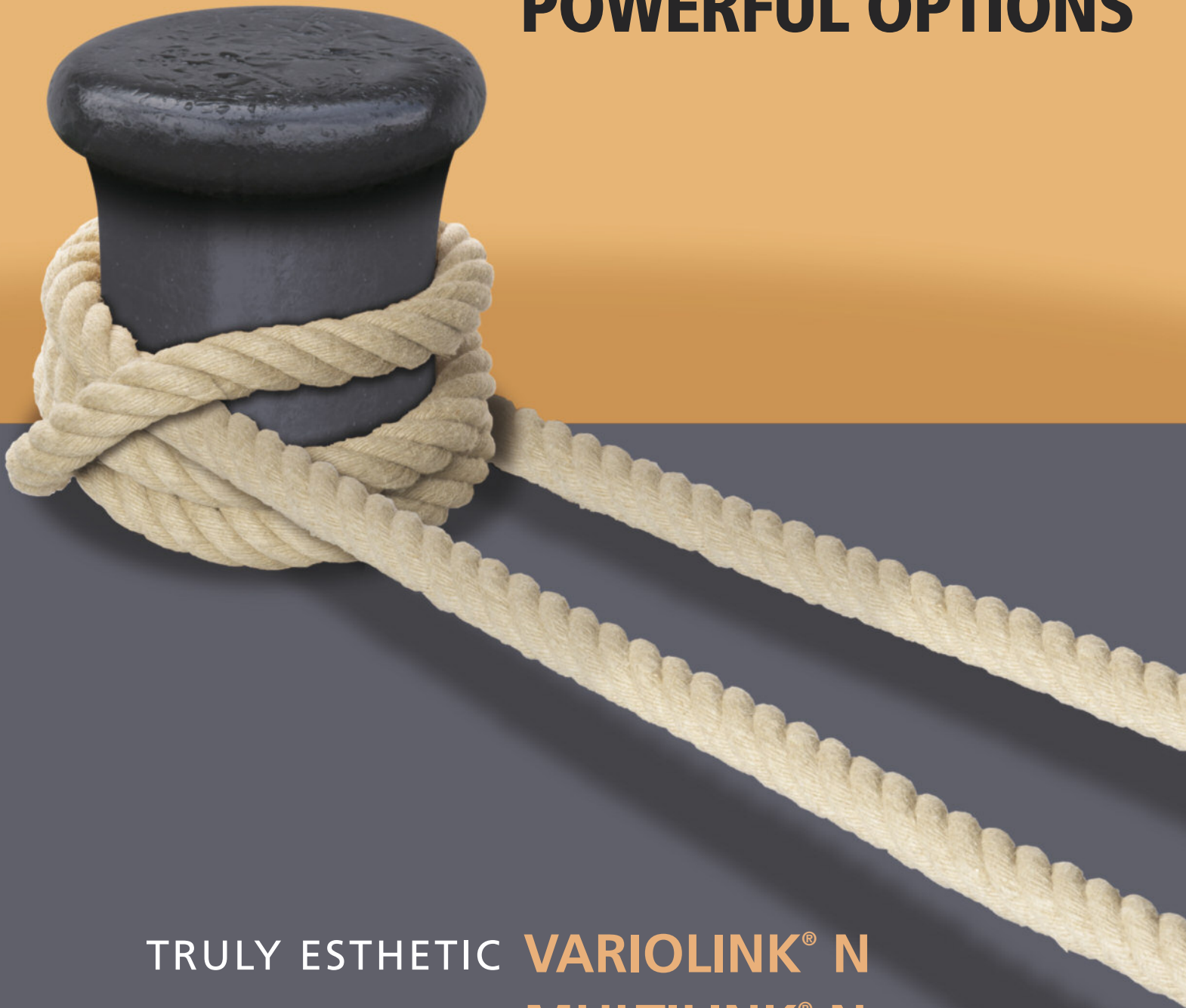


POWERFUL BONDS
POWERFUL OPTIONS



TRULY ESTHETIC **VARIOLINK® N**
TRULY UNIVERSAL **MULTILINK® N**
TRULY FAST **MULTILINK® SPEED**

POWERFUL BONDS



VARIOLINK® N TRULY ESTHETIC



The dual-/light-curing luting composite system for glass-ceramic, lithium disilicate glass-ceramic and composite restorations.

A FORMULA BASED ON SUCCESSFUL EXPERIENCE

Variolink N is based on the time-tested, clinically proven, and award-winning chemistry of the Variolink II composite luting system.

As such, Variolink N continues to set the gold standard for esthetic adhesive cements, and in combination with Syntac, provides an enhanced esthetic solution.



MULTILINK® N Truly universal

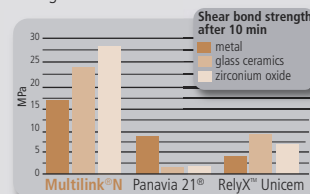


The self-curing luting composite with light-curing option for the adhesive luting of indirect restorations made of metal, metal-ceramic, silicate ceramic, oxide ceramic and composite.

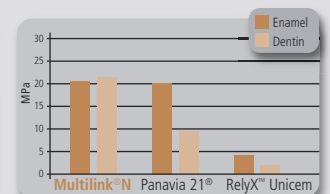
OUTSTANDING BOND STRENGTH & LONG-LASTING ADHESION

Multilink N is used in combination with the self-etching, self-curing Multilink N Primer to achieve excellent immediate bond strengths and establish a reliable and long-lasting bond.

MULTILINK N Strong on metal and ceramics¹⁾



SHEAR BOND STRENGTH on enamel and dentin after 24 hours²⁾



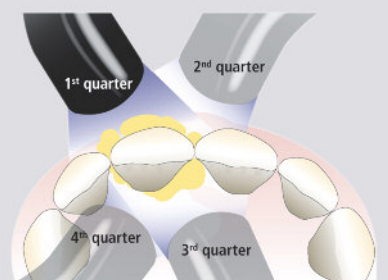
MULTILINK® SPEED TRULY FAST



The self-adhesive, self-curing resin cement with light-curing option for the cementation of indirect restorations made of high-strength all-ceramic, composite, metal-ceramic and metal.

FAST & EASY HANDLING

- No phosphoric acid etching
- No primer or adhesive bonding agent for enamel or dentin
- Automix delivery; no hand-mixing
- No activation of capsules
- No additional application tools or devices
- Easy removal of excess material



1) Bond Strength Evaluation of Resin Cements Munoz CA, Dahlke K, Loma Linda University School of Dentistry, Center for Dental Research
2) R&D, Ivoclar Vivadent AG, Schaan, Liechtenstein. Method in accordance with US patent 6324196, all materials autocured. Panavia 21® and RelyX® Unicem are not registered trademarks of Ivoclar Vivadent

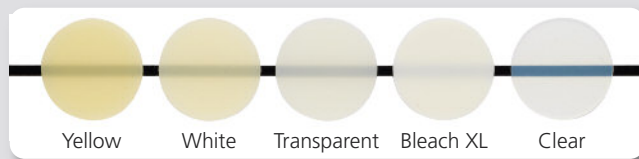
POWERFUL OPTIONS

SHADE & CONSISTENCY OPTIONS

Variolink N is available in four different shades so you can match it to individual restorations and specific esthetic criteria.

Two different consistencies – thick and thin flowing – provide solutions for all clinical situations.

In addition, Variolink N Clear Veneer represents a light-curing only, highly esthetic luting alternative for bonding veneers.



ESTHETIC RESTORATIVE RESULTS

The Variolink N system satisfies esthetic demands, demonstrates excellent clinical properties, and is indicated for:

- Indirect metal-free restorations, such as:
 - Veneers
 - Inlays / Onlays
 - Crowns
- Metal-free adhesive ceramic bridges
- IPS e.max® lithium disilicate (LS₂) glass-ceramic restorations
- IPS Empress® restorations
- Composite restorations
- FRC Postec® Plus

USER-FRIENDLY AND TIME-SAVING APPLICATION WITH THE AUTOMIX SYRINGE.

Multilink N can be dispensed directly from the syringe into the restoration. No additional hand-mixing, capsule activation, or application tools are required.



VARIOUS INDICATIONS

Multilink N is ideal for indirect metal and metal-ceramic, all-ceramic and composite restorations, such as:

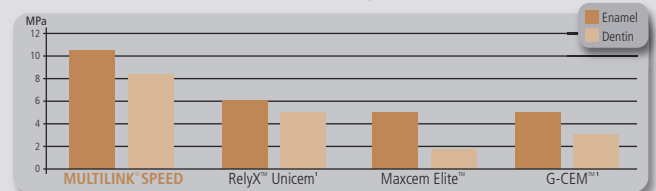
- Inlays / Onlays
- Crowns
- Bridges
- Posts



OUTSTANDING MATERIAL PROPERTIES COMPARED TO CONVENTIONAL CEMENTS OR OTHER SELF-ADHESIVE RESIN CEMENTS.

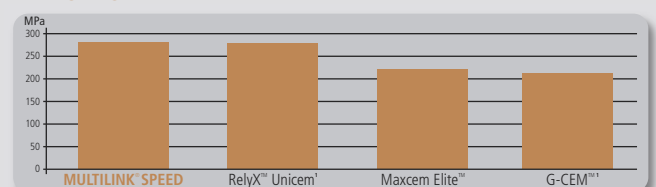
- Excellent physical properties
- Outstanding bonding strengths
- High translucency
- Excellent radiopacity
- Low water solubility

SHEAR BOND STRENGTH after self-curing



Shear bond test ISO TS-11405, R&D, Ivoclar Vivadent AG

RADIOPACITY



Test method according to ISO 4049:2000, R&D, Ivoclar Vivadent AG

RelyX™ Unicem, Maxcem Elite™ and G-Cem™ are not registered trademarks of Ivoclar Vivadent.

INDICATIONS:

Variolink N

Dual-/light-curing luting composite system

Metal / Metal-based

| | |
|------------------|---|
| Inlays / Onlays | – |
| Crowns / Bridges | – |
| Endodontic Posts | – |
| Maryland Bridges | – |

Glass-ceramics (eg leucite reinforced)

| | |
|-----------------|---|
| Inlays / Onlays | ✓ |
| Veneers | ✓ |
| Crowns | ✓ |

Lithium disilicate (LS₂)

| | |
|-------------------------------|---|
| Table Tops (Occlusal Veneers) | ✓ |
| Thin Veneers / Veneers | ✓ |
| Inlays / Onlays | ✓ |
| Partial Crowns | ✓ |
| Crowns | ✓ |
| 3-Unit Bridges | ✓ |

Oxide ceramics (zirconia / alumina)

| | |
|------------------|---|
| Crowns / Bridges | – |
| Endodontic Posts | – |

Indirect composites

| | |
|------------------|---|
| Inlays / Onlays | ✓ |
| Crowns | ✓ |
| Endodontic Posts | ✓ |

- ✓ Recommended product combination
- Not recommended; product combination is not possible

INDICATIONS:

Multilink N

Self-curing luting composite with light-curing option

Metal / Metal-based

| | |
|------------------|---|
| Inlays / Onlays | ✓ |
| Crowns / Bridges | ✓ |
| Endodontic Posts | ✓ |
| Maryland Bridges | ✓ |

Glass-ceramics (eg leucite reinforced)

| | |
|-----------------|---|
| Inlays / Onlays | ✓ |
| Veneers | – |
| Crowns | ✓ |

Lithium disilicate (LS₂)

| | |
|-------------------------------|---|
| Table Tops (Occlusal Veneers) | ✓ |
| Thin Veneers / Veneers | – |
| Inlays / Onlays | ✓ |
| Partial Crowns | ✓ |
| Crowns | ✓ |
| 3-Unit Bridges | ✓ |

Oxide ceramics (zirconia / alumina)

| | |
|------------------|---|
| Crowns / Bridges | ✓ |
| Endodontic Posts | ✓ |

Indirect composites

| | |
|------------------|---|
| Inlays / Onlays | ✓ |
| Crowns | ✓ |
| Endodontic Posts | ✓ |

- ✓ Recommended product combination
- Not recommended; product combination is not possible

INDICATIONS:

Multilink SPEED

Self-adhesive, self-curing resin cement with light-curing option

Metal / Metal-based

| | |
|------------------|---|
| Inlays / Onlays | ✓ |
| Crowns / Bridges | ✓ |
| Endodontic Posts | ✓ |
| Maryland Bridges | – |

Glass-ceramics (eg leucite reinforced)

| | |
|-----------------|---|
| Inlays / Onlays | – |
| Veneers | – |
| Crowns | – |

Lithium disilicate (LS₂)

| | |
|-------------------------------|---|
| Table Tops (Occlusal Veneers) | – |
| Thin Veneers / Veneers | – |
| Inlays / Onlays | – |
| Partial Crowns | – |
| Crowns | ✓ |
| 3-Unit Bridges | ✓ |

Oxide ceramics (zirconia / alumina)

| | |
|------------------|---|
| Crowns / Bridges | ✓ |
| Endodontic Posts | ✓ |

Indirect composites

| | |
|------------------|---|
| Inlays / Onlays | – |
| Crowns | – |
| Endodontic Posts | ✓ |

- ✓ Recommended product combination
- Not recommended; product combination is not possible

MONOBOND-S



Indicated for restorations made of glass-ceramics, Monobond-S silane agent establishes a strong and secure bond.

METAL/ZIRCONIA PRIMER



The Metal / Zirconia Primer achieves outstanding adhesion to restorations made of zirconium or aluminum oxide ceramics, metal, and metal-ceramics.

MULTILINK SPEED



Due to the acidic adhesive monomer, which is firmly integrated in the composite matrix, phosphoric acid etching and pre-treatment of restorations made of metal, metal-ceramics and oxide-ceramics with primers or any bonding agents is not necessary.

VARIOLINK® N

Delivery Forms

Variolink N

Professional Set 632325AN

- 4 Variolink N Base, 2.5g each
transparent, yellow, white,
bleach XL
- 4 Variolink N Catalyst, 2.5g each
transparent low/high viscosity,
yellow low/high viscosity
- 1 Heliobond, 6g
- 1 Syntac Adhesive, 3g
- 1 Syntac Primer, 3g
- 1 N-Etch, 2g
- 1 Monobond-S, 5g
- 1 Liquid Strip, 2.5g
- Various accessories

Variolink N

Assortment 632326AN

- 4 Variolink N Base, 2.5g each
transparent, yellow, white,
bleach XL
- 4 Variolink N Catalyst, 2.5g each
transparent low/high viscosity,
yellow low/high viscosity
- Various accessories

Variolink N

Intro Pack 632689AN

- 1 Variolink N Base, 2.5g
transparent
- 1 Variolink N Catalyst, 2.5g
yellow/low viscosity
- 1 Monobond-S, 5g
- 1 Liquid Strip, 2.5g
- Various accessories

Variolink N

Bonding System 632341AN

- 1 Heliobond, 6g
- 1 Syntac Adhesive, 3g
- 1 Syntac Primer 3g
- 1 N-Etch, 2g
- Various accessories

Variolink N Base Refill

- 1 Variolink N Base, 2.5g:
transparent 632335AN
yellow 632334AN
white 632333AN
bleach XL 632332AN

Variolink N Catalyst Refill

- 1 Variolink N Catalyst, 2.5g:
transparent/
low viscosity 632331AN
transparent/
high viscosity 632330AN
yellow/low viscosity 632329AN
yellow/high viscosity 632328AN

Variolink N Try-In Refill

- 1 Variolink N Try-In, 1.9g:
transparent 632340AN
yellow 632339AN
white 632338AN
bleach XL 632337AN

Variolink N

Clear Veneer Refill 632687AN

- 1 Variolink N Clear Veneer, 2g

Variolink N

Clear Veneer Try-In Refill 632688AN

- 1 Variolink N Clear Veneer
Try-In, 1.9g

Monobond-S

Refill 532888AN

- 1 Monobond-S, 5g

N-Etch Refill

- 2 N-Etch, 2g 630210AN

Liquid Strip Refill

- 1 Liquid Strip, 2.5g 532505AN

MULTILINK® N

Delivery Forms

Multilink N

System Pack

- 1 Multilink N, 6g
- 10 Mixing tips short, tapered
- 1 Multilink N Primer A, 3g
- 1 Multilink N Primer B, 3g
- 1 Monobond-S, 5g
- 1 Metal/Zirconia Primer, 5g
- Various accessories

transparent 632199AN

yellow 632316AN

Multilink N

Starter Pack 632320AN

- 1 Multilink N transparent, 2.5g
- 4 Mixing tips short, tapered
- 1 Multilink N Primer A, 1g
- 1 Multilink N Primer B, 1g
- 1 Monobond-S, 1g
- 1 Metal/Zirconia Primer, 1g
- Various accessories

Multilink N Refill

- 1 Multilink N, 6g
- 10 Mixing tips short, tapered
- transparent 632321AN
- yellow 632322AN

Multilink N

Primer A Refill 632198AN

- 1 Multilink N Primer A, 3g

Multilink N

Primer B Refill 632319AN

- 1 Multilink N Primer B, 3g

Monobond-S Refill 532888AN

- 1 Monobond-S, 5g

Metal/Zirconia

Primer Refill 576827AN

- 1 Metal/Zirconia Primer, 5g

Liquid Strip Refill 532505AN

- 1 Liquid Strip, 2.5g

Mixing Tips Refill 592225

- 15 Mixing tips short, tapered

MULTILINK® SPEED

Delivery Forms

Multilink Speed

Refill 632342AN

- 1 Multilink Speed, 6g
transparent
- 10 Mixing tips short, tapered

Multilink Speed

Starter Pack 632343AN

- 1 Multilink Speed, 2.5g
transparent
- 4 Mixing tips short, tapered
- 1 Monobond-S, 1g

Mixing Tips Refill 592225

- 15 Mixing tips short, tapered

Root Canal Tips

Refill 603018

- 5 Mixing tips short
- 5 Intra canal tips

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