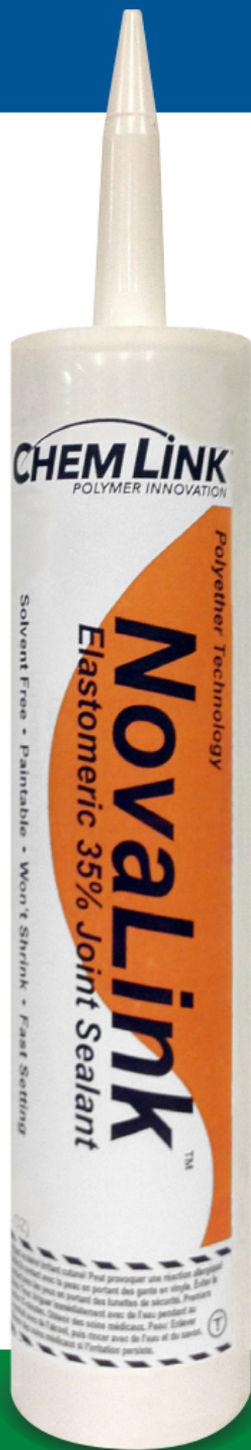


CHEMLINK

The NovaLink family of high-performance sealants for concrete and masonry

*Polyether technology—ideal
for damp concrete*





◀ NovaLink's unique polyether chemistry at work: moisture actually speeds up curing, unlike typical urethanes which bubble on damp concrete, NovaLink SL is ideal for damp concrete surfaces.

The power of polyether technology

Novalink sealants cure to a durable elastomeric rubber with excellent adhesion to common building materials. In addition, Novalink sealants provide these important properties not typically found in common concrete sealants such as urethanes and acrylics:

- Effective on damp concrete
- Non-shrinking
- No solvents - non-toxic
- No odor
- Apply down to 32°F/0°C
- Skin over in 30 minutes
- Paintable
- Range of colors

Each NovaLink product designed for a specific end use

Each NovaLink sealant has been formulated for specific uses critical to masonry and concrete contractors.

Horizontal Applications

NovaLink SL is self leveling, ideal for expansion joints and seams typically found in driveways, sidewalks, plaza decks, balconies, stairwells, parking structures, and roof decks. NovaLink SL provides a minimum of 25% joint movement.

NovaLink Pool Deck Joint Sealant is self leveling and formulated specifically for swimming pools and fountains for applications above the water line.

Vertical Applications

NovaLink sealants for vertical surfaces are formulated in a broad range of joint movement capabilities so the contractor can select the formulation that is most appropriate for the application. Typical applications include vertical seams and expansion joints between CMU, brick, poured walls, EIFS and dissimilar materials such as brick or masonry to metal or wood.

NovaLink MP (Multi-Purpose) provides 25% joint movement

Regular NovaLink provides 35% joint movement

NovaLink LM (Low Modulus) provides 50% joint movement

Concrete Primer

NovaPrime has been formulated for use with all NovaLink sealants where a prime coat is required to improve adhesion on porous materials as a preliminary step to sealing.

Applications



NovaLink SL is formulated to flow smoothly into cracks and joints, and level out to an even fill without tooling.

A concrete-to-building foundation joint is often an open avenue for water. NovaLink SL provides a tough, elastomeric seal in this high moisture-content environment.





Contractor hot line 800-826-1681

www.chemlink.com

CHEM LINK
POLYMER INNOVATION

Applications

Dissimilar materials, such as masonry and aluminum, involve different coefficients of expansion. NovaLink LM provides 50% joint movement, bonds to Kynar 500® PVDF, and can be color matched to common building materials.



NovaLink MP is ideal for a broad range of general repair and maintenance applications.



CHEM
POLYM



Standard NovaLink is a non-slump, color-matched formulation providing a minimum of 35% joint movement, ideal for CMU expansion joints where priming isn't required.



Formulated especially for damp conditions, NovaLink SL Pool Deck Joint sealant is ideal for sealing around pools and fountains. Its excellent self-leveling properties eliminate the need for tooling.

LINK
ER INNOVATION

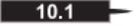
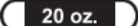
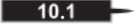
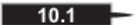
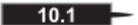
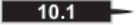
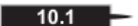
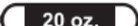
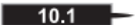
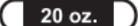


NovaLink SL black is effective for sealing cracks in asphalt.

Low-modulus NovaLink is recommended where building materials have low tensile strength. Its 50% joint movement minimizes stress on friable substrates such as EIFS.



NovaLink Colors

	<i>NovaLink</i>	<i>NovaLink LM</i>	<i>NovaLink SL</i>	<i>NovaLink MP</i>
White	 			
Almond				
Limestone				
Aluminum				
Anodized Aluminum				
Aluminum Stone				
Terra Cotta				
Forest Green				
Tan	 			
Gray	 		  	

	NovaLink	NovaLink LM	NovaLink SL	NovaLink MP
Natural Clay				10.1
Ivory				10.1
Med. Bronze	10.1 20 oz.	10.1		10.1
Buff				10.1
Black	10.1 20 oz.	10.1	10.1 28 oz	10.1
Redwood Tan				10.1
Beige				10.1
Dark Bronze	10.1 20 oz.	10.1		10.1
Stone	10.1 20 oz.	10.1	10.1 28 oz 2 L. Pouch	10.1

NovaLink Pool Deck ~ Gray & Stone = 62 oz. Pouch

NovaPrime ~ Clear = Can

2- and 5-gallon pails are available as special order

Standards and Compliances:

Applicable Performance Standards

- ASTM C920, Type S, Grade NS or SL, Classes 25, 35, 50, Uses NT, T2, M, G, A & O
- Federal Specification TT-S-00230-C Type I or II, Class A
- Corps of Engineers CRD-C-541, Type I or II, Class A
- Canadian Standards Board CAN 19, 13-M82
- NovaLink: SWR Institute Validated (Sealant Waterproofing and Restoration)

Regulatory Compliance

- Conforms to OTC Rule for Sealants
- Meets requirements of California Regs: CARB, BAAQMD and SCAQMD
- Conforms to California Proposition 65
- Conforms to USDA Requirements for Non-food Contact
- Green Standards:
- LEED 2.2 for New Construction and Major Renovations: Low Emitting Materials (Section 4.1) 1 Point
- NAHB Model Green Home Building Guidelines: 5 Global Impact Points
- VOC Content: less than 19 grams / liter ASTM D2369 EPA Method 24 (tested at 240°F / 115°C)_v