



CHEM LINK Super Sealants are a family of products combining outstanding performance with green technology that protects both the worker and the environment.

Superior Performance

- Applies in damp, dry or low temperature conditions
- Cures rapidly
- Adheres to a wide range of materials
- Meets the toughest standards for joint movement
- Won't shrink
- Won't suntan

Green Technology

- No solvents
- No fumes
- Non-flammable
- Non-toxic

Ride the new wave in green building technology! We are a Contractor Driven organization dedicated to supporting your project. Call our contractor help line or visit our web site....800-826-1681; www.chemlink.com.

Sealant Application Guide

BUR

No 41/4 35 Dual 1/4 35 Clear 1/4 50 Duras; Metal 1/4

Low Slope Roofing	5011						i	
	Mod Bit	1	>		√	1		>
	EPDM	✓	>		^	\		>
	PVC & PIB	1	√		√	✓	1	✓
	TPO* (primer required)	1	√		✓		1	
	PUF Iso-Form	√	√		\	\	✓	1
Shingle Roofing	Asphalt	√	>		✓	√		>
	Cedar	1	>		\	/		\
	Slate	✓	√		✓	1	1	✓
Architectural Metal	Acrylic/Silicone	✓	√		✓	✓	✓	√
	KYNAR 500® PVDF				>		√	>
	Galvanized	✓	>		>	/	√	>
Glazing	Anodized Metal	1	>		\	/	1	\
	KYNAR 500® PVDF				✓		1	✓
Masonry		✓	>		^	\		>
EIFS					\			
Expansion Joints	Horizontal/Concrete			✓				
	Horizontal/Asphalt			✓				
	Vertical Masonry	✓	✓		✓	✓		✓
	Vertical Metal Anodized	1	✓		✓	1	1	✓
	Vertical Metal Acrylic	✓	✓		✓	✓	1	✓
	Vertical Metal				✓	✓	1	
EPS Foam		✓	✓	✓	✓	✓	✓	✓
FRP Fiberglass		✓	>		>	\	✓	✓
Isocyanurate Foam		✓	✓		✓	✓	✓	✓
Polycarbonate		✓			✓	✓	1	
Waterproofing		1		7				



NovaLink 35™ is a multipurpose polyether construction sealant specially formulated for application in damp, dry, or cold job site conditions. **NovaLink 35** is UV resistant and will not suntan. **NovaLink 35** is SWR Institute validated for +/-35% joint movement. **Novalink 35** is designed for use with many building materials including glass, concrete, metal and most roofing materials.

NovaLink 35 may be used to seal flashings, windows, doors and most roofing joints.



Duralink 50™ is a highly elastic super adhesion polyether moisture cure sealant that cures quickly to form a soft rubber seal. DuraLink 50 is designed for use with many building materials including: Kynar 500® PVDF coated metals, glass, EIFS, galvanized steel, masonry and many other common building materials. DuraLink 50 is SWR Institute validated for +/-50% joint movement.

Duralink 50 may be used in many areas such as: roofs, walls, flashings, expansion joints, windows and doors.



800-826-1681

www.chemlink.com



TileSecure™ is a one component, high-performance, ready to use adhesive sealant formulated to install and repair a variety of natural and synthetic roof tiles. TileSecure is UV resistant, 100% solids, contains very low VOC's and no California Proposition 65 listed materials. The non-sag, quick setting formulation is especially designed for roof tiles, valley and edge tiles, wall tiles and the repair of broken tiles. TileSecure may be painted and will provide a long lasting adhesive seal

TileSecure may be used to install and repair clay, concrete, composite and slate roof tiles.



Clear™ is a multipurpose polyether based, high-performance sealant that can be used to seal a wide range of construction materials. Clear forms a translucent, elastic, waterproof seal to most painted metal, anodized aluminum, glass, vinyl, wood, masonry, polystyrene and many engineered plastics.

Clear bonds to most roofing, siding, window, metal flashing, HVAC and general construction surfaces.



MetaLink™ is a multipurpose neutral cure silicone sealant specially formulated for application in damp, dry or cold job site conditions. MetaLink is UV resistant and will not suntan. MetaLink is designed for use with many building materials including glass, concrete, Kynar 500 PVDF coated metal and most roofing materials. With 50% joint movement, MetaLink is highly elastic, so it resists cracking, even through extreme weather cycles.

MetaLink may be sued to seal flashings, windows, doors and most roofing joints.



DuraSil™ is a single component neutral cure silicone construction sealant used for a wide range of new construction and renovation applications. It has outstanding weather resistance and durability in dry, cold or wet conditions. DuraSil is stable to temperatures up to 450° F. DuraSil bonds well to Kynar 500® PVDF coated metal, glass block and many other building materials.

DuraSil may be used to seal windows and doors, curtain walls, and in many marine and transportation applications.



NovaLink SL™ is a self-leveling polyether construction sealant specially formulated for application in damp or dry horizontal concrete expansion joints. It is highly UV resistant and will not suntan. NovaLink SL will not outgas or bubble when applied to damp concrete. NovaLink SL is safe to use on EPS foam insulation.

NovaLink SL levels to a smooth finish and bonds well to masonry, wood, aluminum, painted steel, slate, natural stone, clay tile, asphalt and most other construction materials.



olor Chart	10 kg/s	Nov. 174.5	tu,	M. T. THE	ö	<u> </u>
	₹ 030	₹ 2,	Ogto	11.7	Ourage	il.
Vhite	\checkmark		\checkmark	\checkmark	\checkmark	
Almond	\checkmark		\checkmark			
imestone	\checkmark		\checkmark	\checkmark		
Gray	\checkmark	>	\checkmark	\checkmark	>	>
Numinum Gray	\checkmark		\checkmark			
erra Cotta	\checkmark		\checkmark			>
orest Green	\checkmark		\checkmark			
an	\checkmark		\checkmark	\checkmark		
Stone	\checkmark	>	\checkmark			>
Лed. Bronze	\checkmark		\checkmark			>
Oark Bronze	\checkmark		\checkmark			
Black	\checkmark		$\sqrt{}$	/	\	
ranslucent					$\sqrt{}$	

^{*} Color matching is available in batch quantity only