



COMMITMENT TO SUSTAINABILITY



Never before has the impact of sustainable construction been so important than it is in our world today. Since day one Chem Link has been an environmentally conscious company. Our corporate commitment can be summarized in three primary categories of our business:

- **Engaged Employees**
- **Products & Sustainable Development**
- **Responsible Manufacturing**

Our specialty lies in the development of Silyl Terminated Polyether Technology (STPE). Inherently solvent free with little to no VOC content, this technology poses no threat to installers or building occupants and is environmentally friendly. These products are used throughout the SOPREMA Group of companies in a variety of applications and types of construction.

As a SOPREMA Group company, being on the forefront of responsible product design, sustainable operations and engaging our employees to participate in pushing the envelope for a greener tomorrow, has been at the heart of the company's mission and core values for years.



ADHESIVES, SEALANTS, SYSTEMS & ACCESSORIES

RESIDENTIAL ■ COMMERCIAL ■ SPECIALTY



ROOFING

Chem Link offers a variety of non-toxic, solvent free roofing sealants and adhesives, in both the capstone polyether and innovative silicone technologies. The essential **M-1® Universal Adhesive & Sealant** product is unmatched, bonding and sealing a wide range of construction materials, while the **DuraLink®** line accommodates joint movement and color matching. Chem Link's unique **E-Curb®** system is designed specifically for sealing roof penetrations of any size or shape.



CONCRETE & MASONRY

NovaLink® is a line of non-toxic, high quality, moisture curing elastomeric waterproofing sealants that are designed to be used with many building materials, while withstanding damp, dry or cold conditions.



SPECIALTY

Chem Link offers a line of specially formulated products for highly sensitive clean rooms, below-water marine applications and sealing close fitting joints and seams in recreational vehicles.



WINDOWS, DOORS, & SIDING

Chem Link's **DuraLink®** product line offers a high quality, moisture cure sealant that are 100% solid and will not shrink. With multiple joint movement options, the ability to bond to most construction materials and extensive color matching, it's the perfect line for sealing around windows, doors and siding.



MULTI-PURPOSE

Chem Link offers several multi-purpose products in both the capstone polyether and innovative silicone technologies to seal a wide range of construction materials. The **M-1® Universal Adhesive & Sealant** is essential on any jobsite. Another multi-purpose sealant, **Clear**, comes in a transparent formulation for multiple applications and surfaces.



FLOORING & WALLS

The **Secure** product line includes adhesives for bonding drywall, gypsum, stone, foam and ceiling systems along with a fast setting structural adhesive for "panel on frame" assemblies in commercial and residential construction.



NovaLink SL Self-Leveling Sealant

NovaLink SL is a self-leveling, moisture cure, construction sealant specially formulated for application in damp or dry horizontal concrete expansion joints. NovaLink SL levels to a smooth level finish and bonds well to masonry, wood, aluminum, steel, slate, natural stone, clay tile, aged asphalt, and most other construction materials. NovaLink SL will not outgas or bubble when applied to damp concrete. NovaLink SL is isocyanate free, paintable and SWRI validated for $\pm 25\%$ joint movement.

PRODUCT CODE <small>*Made to order</small>	SIZING/PACKAGING	STANDARD COLOR(S) <small>In stock colors - other colors available made to order</small>		APPLICATIONS	
F1234	10.1 oz cartridge/24 per carton	 Gray	 Stone		
F1233	28 oz cartridge/12 per carton	 Gray	 Stone		 Black
F1238*	20 oz sausage/12 per carton	*Available by made to order			
F1236*	2 gallon pail				
F1247*	5 gallon pail				
F1249*	50 gallon drum				

NovaLink WM Liquid Applied Waterproofing Membrane



NovaLink WM is a cold applied, single component, waterproofing membrane that cures by exposure to atmospheric and substrate moisture to form a continuous, tough, reinforced elastic seal. NovaLink WM is solvent free and may be applied to green concrete without outgassing. It can be used in confined spaces with standard personal protection equipment. NovaLink WM cures to an elastomeric rubber that is resistant to thermal shock. It will not crack in extreme cold or slump due to softening and high temperatures like conventional asphalt or coal tar based coatings often will.

PRODUCT CODE <small>*Made to order</small>	SIZING/PACKAGING	STANDARD COLOR(S)	APPLICATIONS
F1118*	2 gallon pail	 Black	 
F1117	5 gallon pail		



NovaLink FP Flash & Patch

NovaLink FP is a high quality, moisture curing elastomeric waterproofing and sealant designed to fill, seal and level grout lines, voids, seams and surface damage on construction materials prior to application of liquid waterproofing. NovaLink FP may also be used for repairing roof leaks, asphalt shingles, roof valleys and seams, chimney flashings, and emergency roof repairs.

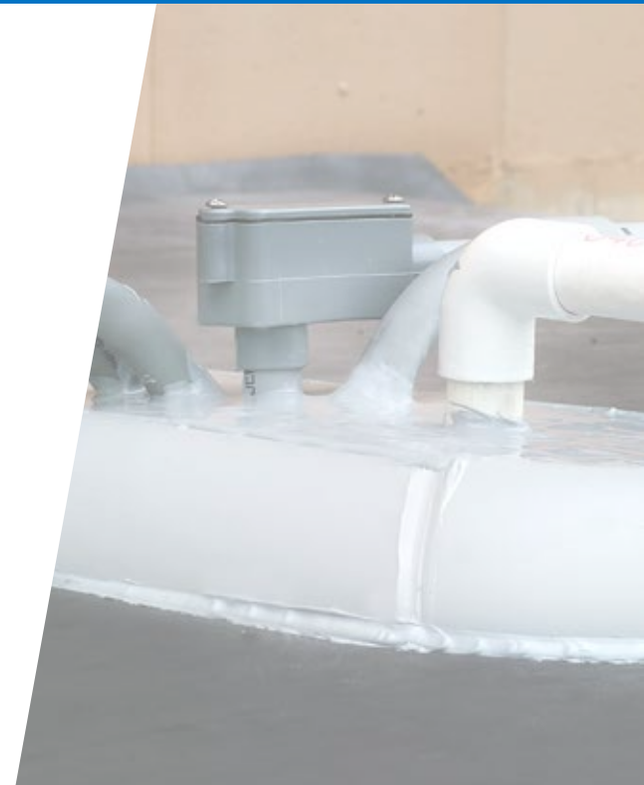
PRODUCT CODE <small>*Made to order</small>	SIZING/PACKAGING	STANDARD COLOR(S)	APPLICATIONS
F1110	10.1 oz cartridge/24 per carton	 Black	 



Curb Systems

To protect the original investment of the roof, avoid callbacks and prevent damage caused by water, building owners and contractors should choose the most effective, proven, long-term penetration seals available: Chem Link's ChemCurb® & E-Curb® Systems. Curbs can turn the weakest part of a building's roof into the strongest.

- Easy to install - normally fewer than 15 minutes per penetration
- Fits any size or shape penetration allowing for unlimited configurations
- Can be bonded to a wide range of surfaces
- Sealants & adhesives are 100% solids and do not shrink
- E-Curb and ChemCurb installations are impervious to ice, corrosion, UV light and ponding water



Curbs for Solar Mounts

E-Curbs provide an efficient penetration seal system for mounting solar panel frames. Superior to other penetration seal systems, E-Curbs will not corrode, shrink, or create additional penetrations with fasteners during installation. E-Curbs offer flexible configurations and are easy to install, saving time and labor.