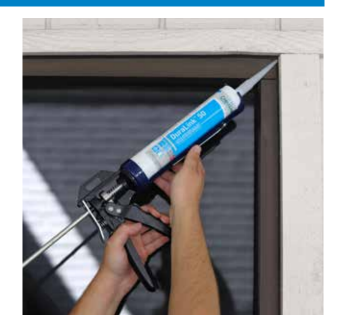
STANDARDS & COMPLIANCES

REGULATORY COMPLIANCES

- Conforms to OTC Rule for sealants
- Meets requirements of California regulations: CARB, BAAQMD and SCAQMD
- Meets California Proposition 65 for non-cancer causing chemicals
- Conforms to USDA Requirements for non-food contact



PERFORMANCE STANDARDS & TESTING

DURALINK 35	DURALINK 50
 ASTM C920, Type S, Grade NS, Class 35, Uses NT, T2, M, G, A & 0 Federal Specification TT-S-00230-C Type II, Class B Corps of Engineers CRD-C-541, Type II, Class B Canadian Standards Board CAN 19, 13-M82 SWR Institute Validated (Sealant Waterproofing and Restoration) 	 ASTM C920, Type S, Grade NS, Class 50, Uses NT, T2, M, G, A & 0 Federal Specification TT-S-00230-C Type II, Class A Corps of Engineers CRD-C-541, Type II, Class A Canadian Standards Board CAN 19, 13-M82 SWR Institute Validated (Sealant Waterproofing and Restoration) AAMA 802.3-08 Type II, AAMA 803.3-08 Type I, and AAMA 805.2-08 Group C

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 22 grams/liter ASTM D2369 EPA Method 24 (tested at 240°F/115°C)







SEALANTS & ADHESIVES THAT DELIVER HIGH WITHOUT THE RISKS

DURALINK®

HIGH PERFORMANCE ELASTOMERIC SEALANTS FOR SIDING, WINDOWS, DOORS & ROOFS





DURALINK[®] FAMILY OF HIGH PERFORMANCE SEALANTS FOR SIDING, WINDOWS, DOORS & ROOFS

DURALINK elastomeric joint sealants are moisture curing, 100% solid and solvent-free. DURALINK is designed to adhere to a variety of materials including wood, glass, EIFS, galvanized steel, masonry and other common building materials subject to movement. DURALINK meets ASTM C920 and is available in class 35 and 50 for joint movement.

- Solvent free, 100% solids will not shrink
- Non-slump, applies vertically and overhead
- Non-staining, no outgassing
- Can be applied on damp surfaces
- Color stability, will not suntan
- Paintable within 24 hours



POLYETHER TECHNOLOGY:

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





DURALINK 35 is a multi-purpose, elastomeric sealant suitable for sealing joints in door frames, windows, parapets and block & masonry. DURALINK 35 has superior adhesion to difficult surfaces such as anodized metals, coatings and Kynar 500[®] PVDF. DURALINK 35 is isocyanate free, paintable, and SWRI validated.

- +/- 35% joint movement
- ASTM C920, Type S, Grade NS, Class 35
- Bonds to Kynar 500 PVDF and other difficult surfaces
- Full line of roofing & siding colors available
- SWRI Validated

Window & Door Frames	Siding	Curtain Walls / Pre-cast Concrete	Weather Sealing	
Block & Masonry	Roofing	Expansion Joints	Transportation	



DURALINK 50 is an extremely elastic moisture curing sealant designed for use in cementitious siding, metal architecture, curtain wall construction, roofing and joints subject to movement. DURALINK 50's adhesion to difficult surfaces permits its use on anodized metal and coatings such as Kynar 500[®] PVDF.

- +/- 50% joint movement
- ASTM C920, Type S, Grade NS, Class 50
- Bonds to Kynar 500 PVDF and other difficult surfaces
- Full line of roofing & siding colors available
- SWRI Validated
- AAMA Certified 802.3-10, Type II

BASIC APPLICATIONS



CUSTOM COLOR MATCHING WITH **OVER 100 COLOR OPTIONS AVAILABLE**

CHEM LINK has developed a unique color matching system for DURALINK 35 and DURALINK 50 to create custom color matching to popular manufacturer material colors.

SEALANTS & ADHESIVES THAT DELIVER HIGH PERFORMANCE WITHOUT THE RISKS

CHEM LINK offers a family of high performance polyether sealants and adhesives for practically every application throughout the building envelope whether for schools, hospitals, offices or homes. CHEM LINK sealants are solvent-free and contain virtually no VOCs, eliminating risks to contractors and building occupants, contributing toward healthy indoor air quality and easing worries for building owners.