



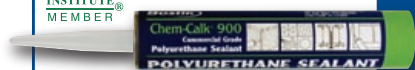
Chem-Calk®—Sealing Excellence Since 1968

No matter what the commercial application, foundation-to-finish, Bostik has the high performance adhesive and sealant to meet and exceed the challenges posed by weather, moisture, joint movement or dissimilar materials. Our broad line of adhesives and sealants provide durability, flexibility, water resistance... and, we've got the **industry recognized validations** to prove it! Available in two- and one-component, pourable, and non-sag formulas, and a broad spectrum of colors, Bostik has the product to appease even the most particular architect and the most demanding commercial application.

Commercial Grade Sealants and Adhesives



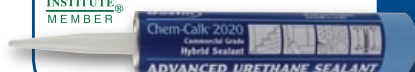
Chem-Calk® 900



Chem-Calk® 955-SL



Chem-Calk® 2020



Architectural Grade

Chem-Calk Architectural Grade products are the adhesives and sealants of choice for the most demanding and specification-driven commercial projects. These premium products offer unsurpassed adhesion, weatherability and dynamic movement capability, with performance verified by **industry recognized** third party testing facilities, such as DL Laboratories and the Sealant and Waterproofing Restoration Institute.

When only the finest adhesives and sealants are suitable, with the specifications to validate performance criteria, choose Chem-Calk Architectural Grade products.



MIAMI-DADE COUNTY
Chem-Calk® 915



Chem-Calk® 916



Chem-Calk® 2000



Construction Grade

Chem-Calk Construction Grade Adhesives and Sealants offer tenacious adhesion to a broad spectrum of substrates with best-in-class flexibility. Their universal suitability to virtually all commercial construction projects have earned them respect since 1968.

Construction Grade Chem-Calk products offer the optimum combination of superior performance and unparalleled value.



Chem-Calk® GPS1



Chem-Calk® 300



Chem-Calk® 1200



General Purpose Grade

Choose Chem-Calk General Purpose Grade products when you need high performing adhesives and sealants that will get the job done right the first time, while allowing you to meet your budget.

General Purpose Grade products are engineered to offer good adhesion to a myriad of building materials, as well as demonstrating superb weatherability and long-term durability.

Architectural

900 • 955-SL • 2020



Chem-Calk® 900 is a premium, one-component, architecturally specified polyurethane, non-sag sealant. Chem-Calk 900 meets ASTM C-920, Type S, Grade NS, Class 35, Use NT, as well as US Federal Specification TT-S-00230C, Type II, Class A. Principle applications include various dynamic joints, such as expansion, control and perimeter joints; and exterior sealing applications on diverse building materials.

Chem-Calk® 955-SL is a one-component, pourable, urethane sealant. Its tear and abrasion resistance characteristics, along with its strong bonding ability to concrete, delivers an ideal sealant. Its adhesion ability to many common building materials allows it to be specified for various horizontal sealing projects of dissimilar substrates. Chem-Calk 955-SL is also an excellent crack repair sealant.

Chem-Calk® 2020 is a one-component, moisture curable advanced hybrid sealant that offers superior adhesion to vinyl siding, vinyl trim board and a variety of dissimilar surfaces. It is suitable for most building materials, including stone, masonry, wood, engineered wood, hardboard, aluminum and a variety of other metals. Chem-Calk 2020 has a non-sag consistency suitable for most vertical applications. Chem-Calk 2020 meets ASTM 920, Type S, Grade NS, Class 50.

Construction

915 • 916 • 2000



Chem-Calk® 915 is a one-component, polyurethane, non-sag sealant. Chem-Calk 915 meets ASTM C-920, Type S, Grade NS, Class 25, Use NT, as well as US Federal Specification TT-S-00230C, Type II, Class A. Key applications include perimeter sealing of windows and doors, as well as masonry applications, such as expansion and control joints.

Chem-Calk® 916 is a one-component, polyurethane, non-sag, textured sealant. It exhibits a textured appearance for excellent transitional sealing between materials of different textures. Chem-Calk 916 meets ASTM C-920, Type S, Grade NS, Class 25, Use NT, as well as US Federal Specification TT-S-00230C, Type II, Class A. Primary applications include perimeter sealing in masonry, perimeter sealing of windows and doors, construction joints and control and expansion joints.

Chem-Calk® 2000 is a one-component, advanced hybrid sealant. It is colorfast and has long lasting elastomeric qualities for construction grade applications. Chem-Calk 2000 meets ASTM C-920, Type S, Grade NS, Class 25, Use NT, as well as US Federal Specification TT-S-00230C, Type II, Class A. Primary applications include vinyl window perimeter sealing and engineered trim board applications. Chem-Calk 2000 is also available as textured Chem-Calk 2000T.

General Purpose

GPS1 • 300 • 1200



Chem-Calk® GPS1 is a one-component, polyurethane, non-sag sealant specifically formulated to fulfill general sealing installations while exhibiting excellent dynamic movement capability. Chem-Calk GPS1 meets ASTM C-920, Type S, Grade NS, Class 25, Use NT, as well as US Federal Specification TT-S-00230C, Type II, Class A. Suggested applications are sealing roofing components such as flashing, soffit/fascia, and termination bar and general exterior sealing of dissimilar building materials.

Chem-Calk® 300 is a high performance butyl sealant. It is designed as a commercial-grade, butyl sealant for roofing applications. Chem-Calk 300 meets ASTM 1311 as well as US Federal Specification TT-001657. Primary applications are sealing applications where little or no movement is expected, such as thresholds and sill plates and where water resistant properties are needed.

Chem-Calk® 1200 is a one-component, RTV, general purpose, silicone sealant primarily formulated to be used on non-porous surfaces. Its inherent superior weathering properties allow it to be used on exterior applications that must withstand the harshest of atmospheric conditions. Chem-Calk 1200 has particularly good adhesion to substrates, such as glass, metals, ceramics and most plastics.