



## **Kraken Bond Highlights Critical Silicone Sealant Performance Factors for Kitchen and Bathroom Applications During Summer Thermal Stress**

*June 02, 2026*

CHANTILLY, VA - June 02, 2026 - PRESSADVANTAGE -

Kraken Bond, a manufacturer of professional-grade adhesives and sealants, is drawing attention to the technical performance requirements that differentiate professional-grade silicone sealants from standard consumer products as summer heat intensifies thermal cycling stress on kitchen and bathroom sealant joints.

Thermal cycling, the repeated expansion and contraction caused by temperature fluctuations, accelerates the degradation of silicone sealants, particularly when combined with the high humidity and chemical exposure common in kitchens and bathrooms. As temperatures rise during summer months, these conditions create an environment where inferior sealants fail prematurely, leading to water damage, mold growth, and costly repairs. Kraken Bond emphasizes that understanding the technical specifications of a kitchen and bathroom sealant before application can prevent these failures.

The distinction between neutral-cure and acetoxy-cure silicone formulations represents a critical

consideration for both contractors and homeowners. Neutral-cure silicones are preferred for applications involving natural stone, metal fixtures, and sensitive substrates because they do not release acetic acid during curing. Acetoxy-cure products, while common in consumer markets, can cause corrosion on metal surfaces and permanent staining on marble, granite, and other natural materials commonly found in modern kitchens and bathrooms.

Elongation-at-break, a measurement of how much a sealant can stretch before failing, directly correlates to long-term performance in dynamic joints. A silicone sealant with high elongation properties maintains adhesion and cohesion even as building materials expand and contract at different rates. This characteristic proves especially important around bathtubs, shower enclosures, and kitchen sinks where substrate movement is constant.

"The formulation chemistry of a silicone sealant determines its real-world performance far more than marketing claims," stated a spokesperson for Kraken Bond. "When a sealant contains properly formulated fungicide additives rather than surface treatments, it provides lasting mold and mildew resistance in the warm, moist conditions where these organisms thrive. This distinction becomes apparent after just a few months of service in a busy household bathroom or kitchen."

Mold and mildew resistance in professional-grade sealants stems from fungicide additives incorporated during manufacturing, not surface coatings that wash away with regular cleaning. This formulated resistance maintains effectiveness throughout the sealant's service life, particularly important in grout joints and tub surrounds where moisture accumulation is inevitable.

Certifications such as NSF approval for food contact areas and EN 15651 compliance for sanitary joints provide objective verification of a sealant's suitability for specific applications. EN 15651, the European standard for sealants in sanitary joints, establishes minimum requirements for adhesion, elasticity, and resistance to microorganisms that directly translate to durability in residential and commercial bathroom applications.

The same technical standards apply whether a professional contractor is completing a full bathroom renovation or a homeowner is resealing around a kitchen sink. Understanding these specifications enables informed product selection that prevents premature failure and associated water damage. Consumers can follow Kraken Bond on Instagram for additional technical insights and application guidance.

Kraken Bond manufactures a comprehensive range of adhesives, sealants, foam insulation products, and specialty chemicals for construction and industrial applications. The company serves professional contractors

and consumers throughout the United States with products designed for demanding applications in residential and commercial construction.

###

For more information about Kraken Bond, contact the company here: Kraken Bond (571) 445-5665  
hello@krakenbond.net  
13905 Willard Road, Chantilly, VA 20151, United States

## **Kraken Bond**

*KrakenBond offers professional-grade spray foam insulation, sealants, adhesives, and cleaners trusted by contractors and DIYers alike. Shop high-performance products designed for tough jobs?backed by quality, innovation, and fast shipping.*

Website: <https://krakenbond.net/>

Email: [hello@krakenbond.net](mailto:hello@krakenbond.net)

Phone: (571) 445-5665

