

HIGH PERFORMANCE SILICONE SEALANTS



EXCLUSIVE NON-STAINING TECHNOLOGY





SERVICE. PERFORMANCE. RESULTS.

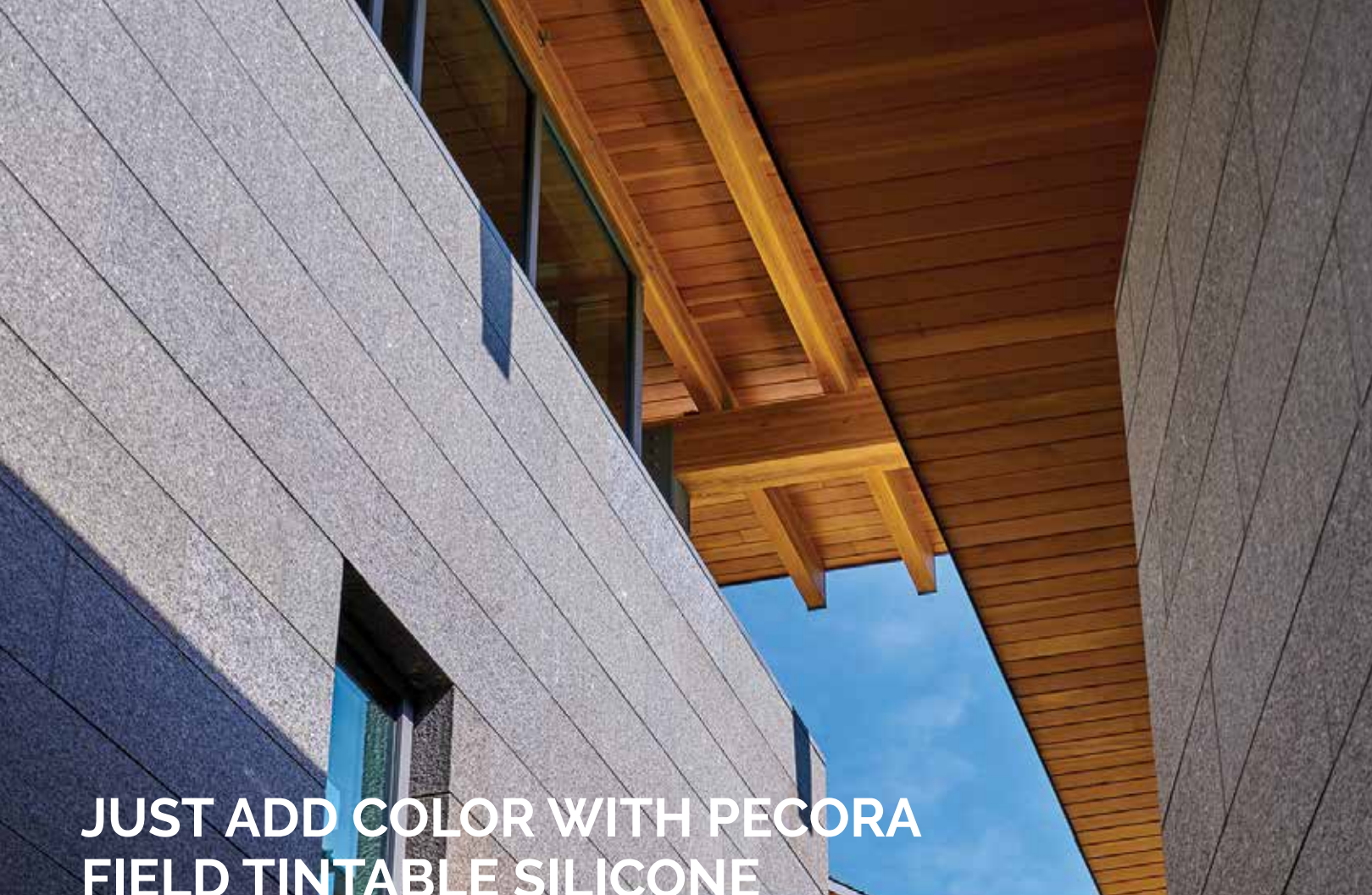
Architectural High Performance Silicone Sealants

Pecora offers a complete line of flexible, protective silicone sealants which it has continued to improve over the past 35 years. Our wide variety of silicone offerings address most project requirements: whether a specific adhesion requirement, modulus, joint type, rheology, or cure speed, Pecora can offer a solution.

Our expert team understands the many factors of selecting a silicone sealant — including thermal expansion and contraction, wind load, hygrothermal movement, and more — to ensure you select the right sealant for extended life and integrity of your building structure. Pecora's innovative sealant solutions minimize costs from wasted product, stained substrates, or aged, failing sealant.



- 1985 Pecora begins architectural silicone sealant program – acetoxy based crosslinking chemistry – 860 and 863
- 1990 Pecora introduces first Pecora produced oxime based architectural silicone – 864
- 1991 Pecora introduces 895 oxime based SSG – silicone structural glazing sealant
- 1992 Pecora introduces 890 Ultra Low Modulus oxime based silicone
- 1993 Pecora introduces a pre-formed silicone flat extrusion profile for architectural use - Sil-Span
- 1995 Pecora introduces glazing silicone specially formulated for fenestration OEM use - 896
- 1997 Pecora introduces 2-component adjustable cure speed SSG- silicone structural glazing silicone for in-shop curtain wall fabrication - 985
- 1997 Pecora introduces its first low to non-staining silicone – 890
- 2001 Pecora introduces ultra low modulus concrete construction sealant for DOT and airfield use – 300SL and 301NS
- 2004 Pecora introduces semi-self leveling – controlled flow silicone for OEM glazing industry – 896SSL
- 2006 Pecora introduces full line of architectural fluid free, true 100% non-staining, silicone sealants – The NST Series – 890NST, 864NST, 895NST
- 2007 Pecora introduces a field tintable (with Pecora universal color pack system) ultra low modulus – non-staining architectural silicone – 890FTS
- 2010 Pecora introduces low VOC, low odor, seam sealer to displace traditional solvent reduces seam sealers for the OEM glazing industry - 1215 Seam Sealer
- 2012 Pecora introduces fast curing single component glazing sealant for OEM industry – 896FC
- 2013 Pecora introduces illuminating UV sensitive translucent OEM glazing silicone to aid in QA processes for proper sealant coverage – All translucent 896 series sealants.
- 2014 Pecora introduces silicone designed to adhere to low energy surfaces for the air barrier industry – universal sealant for all air barrier systems – AVB Silicone
- 2017 Pecora introduces 2-component fast curing ultra-low modulus silicone for DOT applications – 322FC
- 2019 Pecora introduces low VOC option for all architectural and glazing silicones to be utilized in VOC regulated geographies.



JUST ADD COLOR WITH PECORA FIELD TINTABLE SILICONE

Pecora 890FTS and 890FTS-TXTR silicone sealants offer unprecedented flexibility as high-quality, non-staining silicones that can be quickly and easily tinted at the jobsite. Pecora's 890 Field Tintable Silicone line is the industry's first to include a textured option. Perfect for historic restoration where stone and grout have previously been utilized. Used in conjunction with our Universal Color Packs, you have 51 standard color options to choose from. Custom color packs provide you with the flexibility of virtually any color your specific project requires. Pecora's 890FTS and 890FTS-TXTR eliminate waste and reduce your overall jobsite costs by allowing you to select your amount, select your color and select your appearance.

Pecora 890FTS & 890FTS-TXTR

These neutral-curing silicones are primarily used for sealing expansion and control joints in precast concrete panels; architectural and natural stone; masonry steel, and metal curtain walls; and door and window perimeters. Both field tintable products can be used on Exterior Insulation Finish Systems (EIFS), powder coated aluminum, wood, vinyl, and plastics — generally without the need for a primer.

Universal Color Pack

Our Universal Color Packs allow you to use unique colors and maximize your options without worrying about minimum batches or waiting for factory processing lead times. Leverage this flexibility to explore your vision without unnecessary inventory costs or delays.

Custom Colors

Pecora's state-of-the-art color lab can quickly create accurate custom matches specific to your project's substrates. You can also choose from over 8,000 color formulas on file giving us the ability to quickly support you with the best color match possible. By delivering the perfectly color, combined with the performance of our non-staining technology, we can turn your vision into a reality.



SIL-SPAN PREFORMED SILICONE PROFILES

Sealant failures are a common occurrence and can result in substantial damage. Pecora Sil-Span Preformed Silicone Profiles make restoration easy with an alternative to the traditional method of repairing failed sealants. Pecora's Sil-Span bridges the joint to waterproof the building envelope while maintaining building integrity without removing old material and avoiding substrate damage.

