Optic* Translucent Silicone Coating

The difference is clear.

The choice for cost-effective, enduring building repairs.
When a building façade leaks, the usual choice is between costly, invasive renovations or quick, temporary fixes. GE Silicones Optic translucent coating offers the refreshing alternative—without compromising your budget or building performance. Prevent repeated failures, minimize maintenance, and keep your building looking great.

The look you want, the protection you need. Optic coating offers:

- CONTINUOUS sealing across hairline cracks
- CLEAR protection to uphold building appearance
- LONG-TERM RESISTANCE against tough conditions
- EASY APPLICATION to address leaks quickly
- DEFENSE against graffiti

*Optic is a trademark of Momentive Performance Materials Inc.
Preserve the look, protect the building—Optic coating can help.

A patented 100% silicone formula arms Optic translucent coating with the power to perform for decades. Unlike penetrating sealers, it creates a clear membrane that remains waterproof, breathable, permanently flexible, and weather resistant.

**Building longevity**
- Withstands extreme temperatures and UV rays
- Repels wind-driven rain
- Seals hairline cracks in mortar joints and wall materials
- Stays air- and watertight long-term
- Offers high water vapor permeability
- Remains flexible after cure and will not crack, peel, chip, or harden
- Guards against moisture leaks through porous substrates
- Backed by a 10-year warranty

**Translucent protection**
- Stays clear and does not yellow
- Covers minor holes, cracks, and surface irregularities for a clean appearance
- Allows light to pass through daylighting features such as glass block walls and skylights
- Preserves the natural look of brick, stone, masonry, and more
- Resists graffiti from most paints and inks to enable easy removal

**Simple planning & application**
- Can be applied without a primer and with minimal surface prep
- Offers application flexibility: roller, power roller, spray, and brush
- Can be rain ready in 30 minutes to help keep projects moving
- Installs in temperatures ranging from 20°F to 120°F (-7°C to 49°C)
- Works with other 100% silicone products to form a continuous waterproof barrier
- Meets low VOC requirements 1

1 Based on VOC content of less than 50 g/L, as provided for in the 06/2018 US EPA (40 CFR 59) and the 02/2016 South Coast AQMD (Rule 1113) VOC emission standards for architectural coatings.

Use the practical alternative on your next project.

(contact us) siliconeforbuilding.com