

SUPERSTRATUM SMART POLYMER COATING



THE WORLD'S FIRST SMART POLYMER COATING ENGINEERED TO RESIST MOLD, MILDEW, AND BACTERIA







ORDERS@SUPERSTRATUM.CO (615) 235-7299

superstratum

SMART POLYMER COATING

Superstratum Smart Polymer Coating is an invisible, breatheable, water-resistant coating that is protected protected from mold and microbial growth for months in high traffic areas to years in undisturbed areas.







INDOOR / OUTDOOR

WATER-RESISTANT

NON-CORROSIVE



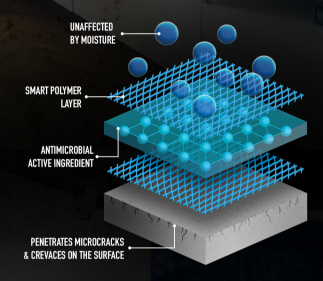
Superstratum utilizes Smart Polymer Technology - a revolutionary new type of coating for surfaces. Smart Polymers form coatings that can adapt and respond to their environment.



Superstratum Smart Polymer Coating is protected from the growth of mold and microbes by EPA-registered antimicrobials.



Superstratum offers long-lasting protection on treated surfaces – even in humid and wet conditions.



LONG-LASTING IN ALL ENVIRONMENTS







OUTDOOR:

Stone & brick
Slippery sidewalks
Decks
Stucco & vinyl siding
Shingles
Boats & watercraft
Outdoor furniture

INDOOR:

Crawlspaces
Attics
Subfloors
Ducts
Windows
Carpet and fabrics
Bathrooms & showers

Does not encapsulate

Survives wet/dry cycles over and over

No bleach, peroxide, quaternary ammonium salt, or metal

Non-leaching

Non-corrosive

Safe for nearly all surfaces

Safe for carpet, fabrics, and soft goods

Identifiable with UV Light



The Superstratum Smart Polymer Coating is part of the full Superstratum System; a comprehensive solution for mold and mycotoxins, and a water-resistant prevention against the return of mold.