

RESTORATION COATING[®]

BY SEALMARK

HI-TECH EXTERIOR PAINT FOR THE 21ST CENTURY

A one-of-a-kind, easy to use finish coat that is far superior to other elastomeric products and paint solutions. This space-age, specially formulated, rubber/acrylic compound not only eliminates air flow through exterior walls, but most importantly is energy efficient... keeping the surface it is applied to cooler and acting as a thermal barrier to trap heat from escaping in cold weather.

AVAILABLE IN A FULL RANGE OF COLORS

Choose from over 300 hues plus custom matches. Can be applied with a brush, roller or spray equipment. Results in a smooth, satin finish, with a 20-year material warranty available. Only soap and water clean-up is required.

CAN BE APPLIED TO VIRTUALLY ANY SURFACE

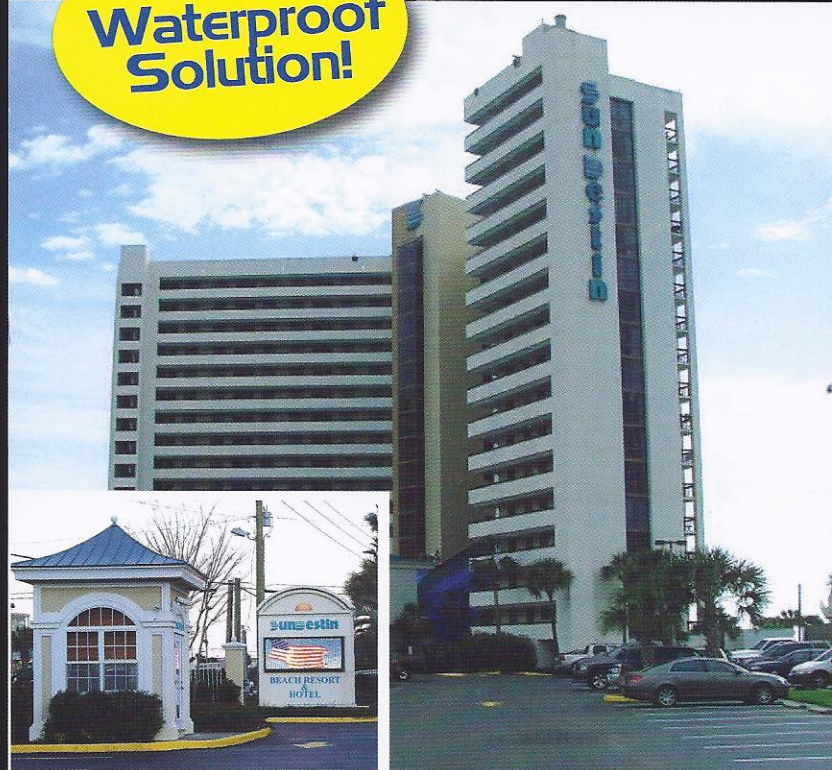
From existing stucco surfaces to glazed brick, rubber, cured concrete, wood, metal or other structurally stable or previously painted substrates.

WHILE PASSING THIS CRITICAL RUBBER STRETCH TEST

Super elastomeric properties allows Restoration Coating to adhere and maintain surface integrity that allow it to handle the stresses of building movement.



The Waterproof Solution!



FOR COMMERCIAL AND RESIDENTIAL USE,
FOR NEW OR OLD CONSTRUCTION!



"Here are some of the photos of the Pass Christian Mississippi City Hall and Library that we completed using our Sealmark Restoration Coating, Primer and Brush Grade caulk products. As the photos show on this 7/8" stucco system that was only 2 months old, cracks were highlighted after the primer was applied. You can clearly see the spectacular finish product that the Mayor, city council, architect and general contractor were thrilled to see. The comments have been nothing but wonderful. Once again, Sealmark provided the solution."

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FORMULATED FOR THE GREEN REVOLUTION!



NO TOXIC MATERIALS

Sealmark's coatings are VOC-compliant, meeting all government standards. It is environmentally safe in both suspension and a cured state, having no harmful vapors to irritate skin or respiratory systems. Moreover, these state-of-the-art materials will not support combustion (ASTM-E-108) and are water soluble prior to curing.



RESISTS MOLD OR MILDEW

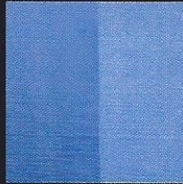
Sealmark coatings not only resist dirt pickup, but also attack algae, mold, mildew, acid rain and salt water. When tested against fungal resistance in ASTM-D03273-73T (tropical chamber exposure), results proved extremely resistant to mold and mildew. More important, customer feedback confirms this terrific benefit.

UNMATCHED PROTECTION FROM THE OLD PROBLEMS!



NO CRACKS

Standard cementitious veneer coats inherently microcrack. In addition, thermal expansion and contraction contribute to further deterioration. The ability of Sealmark technology allows for a minimum of 200% elongation (ASTM-D-412) as well as passing the ICBO SPEC for severe freeze/thaw cycles. No cracks, no water migration.



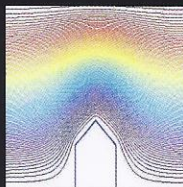
NO SERIOUS COLOR FADING

UV rays are the single most damaging element attacking exterior surfaces, breaking down the chemical components within the coating. Our wide range of available colors are literally encapsulated, allowing no bleed through. Also highly resistant to dirt pick up. Thus, Sealmark is less prone to fading providing a long-lasting, color life.



NO PEELING/DISBONDING

Sealmark's specially formulated finish coatings protect exterior wall against damaging UV rays and environmental exposure, thus preventing surface deterioration. Sealmark technology provides elastomeric properties that guard against surface breaks that result in peeling, woodpecker holes, blistering, chipping or flaking.



NO AIR LEAKS

Up to 40% of heating and cooling energy is wasted due to air leaks. Plus large amounts of water can be deposited into the interior of a wall assembly as a result of air movement. By eliminating air flow through exterior walls Sealmark not only reduces energy bills but saves costly future repairs from moisture damage.