ENESEAL MP and ENESEAL MP/HS Provide Outstanding Weather Protection On All Types of Cement/Masonry Walls and Floors

SESEAL MP was initially applied in October, 2008.

Applying ENESEAL MP/HS with a common garden sprayer.

These photos were taken after a heavy rainstorm on Long Island in October, 2014 - 6 years after the initial application.

Just one application of ENESEAL MP (for walls) & ENESEAL MP/HS (for floors/horizontal surfaces) can protect all types of cement and masonry surfaces for up to 8 – 10 years depending on the exposure conditions, i.e. rural, industrial, coastal, etc.

ENESEAL MP & ENESEAL MP/HS repel water and water-borne salts by forming an invisible hydrophobic barrier inside the pores of masonry surfaces. These breathable products allow water vapor to escape from inside the concrete, while reducing the chance of liquid water penetration into the substrate. They are designed to work with all types of materials, including concrete, stone, brick, block, clay tile, mortar, cement and other masonry surfaces.

UV resistance increases protection from sun damage, creating a complete WEATHER RESISTANT BARRIER. By penetrating masonry surfaces to depths of up to ¾ inch, both of these unique ENESEAL materials will not wear away during extreme weather conditions or from foot traffic on horizontal surfaces.