

Multi-surface hard floor finish protects vinyl, Epoxy, brick or marble floors







University of Maryland Prince George Hospital floors are protected by EcoSeal Wonder Walk

EcoSeal Wonder Walk seals and protects natural or man-made hard surface floors with a strong bonding, highly elastic, tightly bonded Aliphatic Polyester Polymer fused with photocatalytic Nano metal oxides.

Wonder Walk is easily maintained and may be repaired at high traffic areas, such as elevator lobbies and high traffic corridors, without stripping the entire floor.

When used together with EcoSeal Fortify, an advanced, invisible surface sealer/protectant for all other hard and soft surfaces, they are shown to reduce routine maintenance costs by 30% to 50%.

Proven in independent laboratory tests and field trials in hospitals, schools and public transportation the combination helps protect against corrosion, static, heat incursion, atmospheric pollutants and soil adhesion.

While floors sealed with Wonder Walk are wet and dry slip resistant; surfaces treated with Fortify become sealed at the molecular level to enhance appearance and repel soil – making them easier to clean and protected from the hazards mentioned above.

OTHER EXAMPLES:



Wonder Walk on Gym Floor

Fortify on main entry push bar and door at a school keeps the surfaces cleaner longer and inhibits "hand staining" commonly seen on busy entry doors.



Fortify on computer screen, mouse and keyboard after two months remains cleaner, repels fingerprints and dust adhesion.

