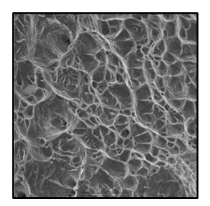
EcoSeal surface sealants, using Nanotechnology, penetrate and integrate at the molecular level. Very tiny components lock deep into any surface, hard or soft, for superior protection – yet add no weight or dimension.

Traditional sealer, like wax, polish, paints and electroplated metals are "piled" onto a surface to try to provide a layer of protection. They are easily attacked by the sun (UV), erosion, static, oxidation and atmospheric pollutants.



Stainless Steel

Highly magnified Stainless Steel shows imperfections where soil adheres and corrosion begins.

Before and after photos show how EcoSeal cleaners and sealants protect, even in hot, humid Texas sun after 3 years





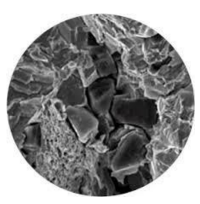
Before

After



Magnified counter top granite shows even greater imperfections lending the surface to be more susceptible to holding soil and staining.

Deep cleaned and **EcoSeal**ed granite, marble and composite tops stay cleaner and are easier to clean after use.



Polished granite



Fabric

Magnified fabric shows thousands of spaces for soil and stains to penetrate and adhere.

EcoSeal Finest seals every strand so liquids cannot penetrate, making it easier to clean and harder to stain.

Protective Nano-components help protect from UV and maintain soft, supple feel.

