

CERAMIC^{PRO}

Home

introducing the most
advanced coating system for
the home industry



the home solution

Bathroom

Bathrooms are extremely exposed to scum, build-ups, mold and soap residues. If these surfaces are not wiped down immediately, strong chemicals are required in order to break down the mold and remove all stains. With Ceramic Pro, cleaning the bathroom is a simple rinse and wipe down. When applied, it creates a clear glass shield preventing anything to bond to the surface. The protective layer makes water bead up encapsulating dirt and scum and simply roll off the surface when rinsed off. The products can be used on a bathroom's floor and wall tiles, glass or plastic shower screens, counters and basins.

Stainless Steel

Stainless steel appliances are extremely sensitive to finger prints, grease stains and water marks. Ceramic Pro will substantially enhance the shine of these surfaces as well as prevent any of the daily usage from showing. Grease and fat can not adhere to the coating making it look clean and wiped down all the time.

Outdoor Living

Outdoor living areas are in constant contact with dirt, contaminants, rain and other forces of nature. This constant abuse damages those outdoor surfaces and causes fading and staining that can sometimes be impossible to repair or clean. With Ceramic Pro applied, its highly advanced composition fills the smallest pores on these outdoor substrates and creates a clear glass surface that will not allow any absorption. It acts as a sacrificial layer preventing stains and scuffing from damaging the surface.

Furniture

The Ceramic Pro range offers specifically composed Textile and Leather products. Indoor and outdoor furniture can all be coated and protected against any liquids and spills, stains, dirt and general wear and tear. Nothing will bond and dry on the surface, it can simply be wiped off without leaving any stains or marks. By coating your fabric and leather surfaces you extend the life of your furniture and keep them looking brand new for many years to come.



the new face of coating systems

Ceramic Pro is the latest technology developed by NanoShine LTD. Ceramic Pro is a clear, liquid nanoceramic coating. When cured, this technology will transform itself on the surface to become a rigid, super-structure of nanoglass, protecting the substrate it is applied to indefinitely. Ceramic Pro was designed as an industrial, multi-functional, protective coating for all surfaces. The nanoceramic glass coating forms an exceptionally strong and durable shield, resistant to solvents, acids, alkalis, UV rays, harsh weather conditions and corrosion.

A Protective Shield

Ceramic Pro offers surface protection for your entire home. Most surfaces in a house, commercial buildings or offices are exposed to extensive wear and tear through everyday usage.

When applied, Ceramic Pro acts as a protective shield, preventing permanent staining, aging and scuffs from damaging outdoor surfaces, sinks, bathroom tiles and furniture.



Permanent Protection

Ceramic Pro is a nanoceramic coating that forms a permanent adhesion to the surface it is applied to. No chemical can dissolve the coating and it can not be washed away or break down.

Non-stick Surface

When cured, Ceramic Pro forms a non-stick surface allowing liquids to bead up and roll off. It prevents dirt and stains from bonding to the surface leaving no marks after a simple wipe down. Heavy detergents and chemicals are now, in most cases, no longer necessary.



Non-Yellowing

Through its complex structure Ceramic Pro is, unlike most similar products, non-yellowing. It will add extreme depth and shine to the surface it is applied to, but no discoloring will appear.



the company

Ceramic Pro has approximately 4500 installers world-wide and is growing rapidly. For years, the company has been creating industrial, multi-functional, protective coatings for all surfaces and strives to continuously improve their products. All Ceramic Pro products have been tested by SGS, the world's leading inspection, verification and certification entity. Ceramic Pro achieved the highest possible result in each test. No other coating product to date has been officially tested:

Corrosion test (ASTM B117)

Result: Not affected

Scratch test (JIS 5400)

Result: Above 9H

Flexibility test (ASTM D522)

Result: 0 mm coating loss at 180° rotation

Impact test (ASTM D2794)

Result: 80/80 inch-lbs

Acid and Alkali (JIS K5400 (1990))

Result: No visible damage

Heavy Metal test

Result: None

Toxicity test (SVHC)

Result: No toxic substances



contact@ceramicpro.com
www.ceramicpro.com

