PERMANENT COATING SYSTEM















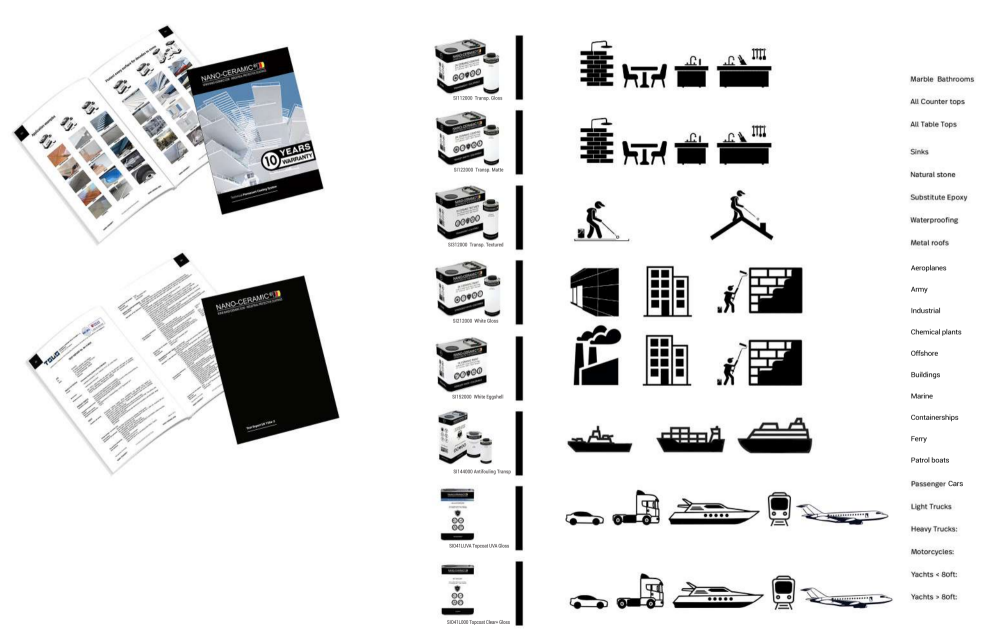
NANO-CERAMIC® conventional paints are simply not strong enough for harsh outdoor environments. In this video, you will learn everything about our Permanent Coating System. We will delve into the characteristics of our paint, demonstrating how it outperforms all other paint solutions. Our technology transforms paint into a permanent, dirt-repellent, hard ceramic surface, ensuring that your property remains looking like new for decades.

NANO-CERAMIC® high-performance paint, infused with advanced nano technology, is produced in a controlled environment that meets the highest quality standards. It is filled and sealed by replacing oxygen with nitrogen to ensure an extended shelf life. All our products are manufactured in compliance with EU/ECHA, USA/ OHSA, and Canada/WHMIS regulations.

NANO-CERAMIC® Technical movie featuring spray and roll flash times, accelerator and retarder usage, drying times, and hardness and adhesion tests.



ENORMOUS REACH





PROTECT SURFACES























NANO-CERAMIC® SIO4/SI24 are high-performance 6-micron transparent coatings available in both glossy and matte finishes. These coatings are specifically engineered to withstand all etching chemicals, including lime, making them exceptionally suitable for marble, granite, and laminated tables and countertops. This advanced coating provides an unparalleled level of protection, ensuring that even the most sensitive surfacesmaintain their pristine condition over time. These coatings can be applied through wiping or spraying.

NANO-CERAMIC® SIO6 is a Thin Film ceramic coating designed to seal the pores of Glass & Mirrors and is also applicable to acrylic surfaces. With a hardness of 2H (2 microns), this coating offers temperature resistance up to 1600°F. It's hydrophobic, repelling water, dirt, dust, and contaminants,thereby reducing your daily cleaning needs. It promotes cleaner surfaces, reducing bacteria and virus presence, and is resistant to various chemicals while being food safe.

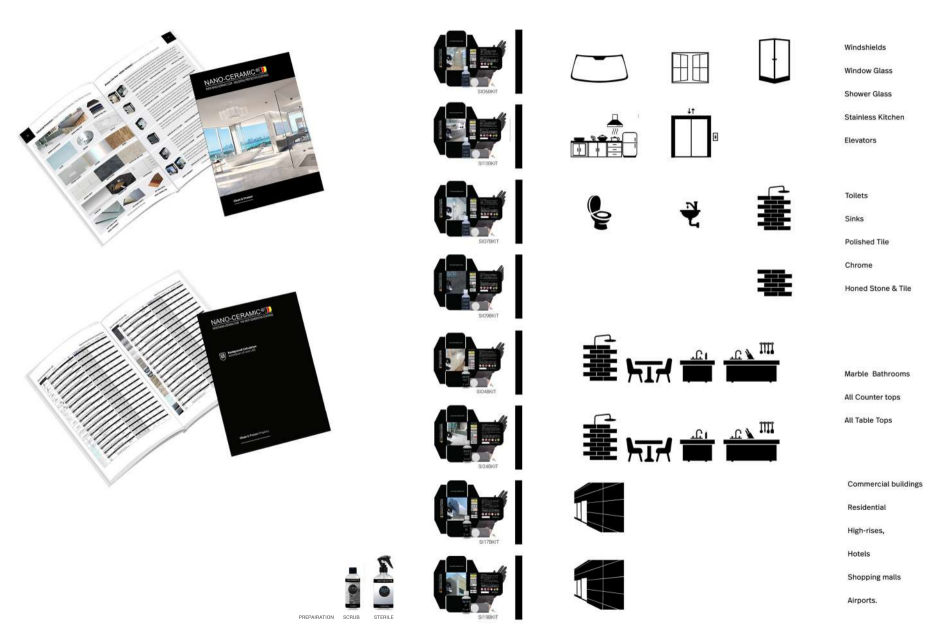
NANO-CERAMIC® SIO7 is another Thin Film ceramic coating suitable for shiny tiles, chrome, ceramics, toilet seats, and covers, boasting a hardness of 9H (6 microns). This coating excels in chemical resistance, withstanding strong acids like Hydrofluoric acid (HF), Hydrochloric acid (HCI), Hydroxycitric acid (HCA), and many other weaker chemicals. SIO7 makes the surfaces hydrophobic and repellent to water, dirt, dust, and contaminants, reducing your daily cleaning needs.

NANO-CERAMIC® SIO6 is a Thin Film ceramic coating designed to seal the pores of Glass & Mirrors and is also applicable to acrylic surfaces. With a hardness of 2H (2 microns), this coating offers temperature resistance up to 1600°F. It's hydrophobic, repelling water, dirt, dust, and contaminants, thereby reducing your daily cleaning needs. It promotes cleaner surfaces, reducing bacteria and virus presence, and is resistant to various chemicals while being food safe.

NANO-CERAMIC® S110 is a Thin Film ceramic coating designed to seal the pores of stainless steel surfaces. Maintaining the shine and cleanliness of stainless steel often requires significant effort. However, with a one-time application of S110, fingerprints and oil become easily removable. This coating not only promotes surfaces with fewer bacteria and viruses but also ensures food safety, a critical concern for human health.

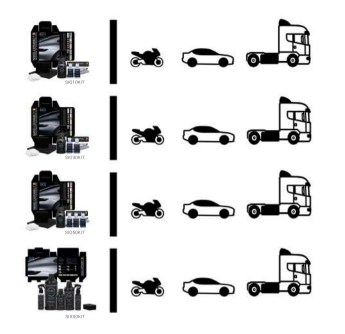
NANO-CERAMIC® SI17 Glossy Finish (6micrond) and SI19 Matte Finish (2 microns), are highperformance Thin Film Coatings which are meticulously designed for Glossy and Matte ACP Panels Boasting an impressive 9H hardness to resist micro-scratches but also offer enhanced UV protection, extending the lifetime of panels or painted surfaces by an additional 15-25 years or more.

ENORMOUS REACH



ENORMOUS REACH





NANO-CERAMIC

4

Anti Itanii a ala



Passenger Cars:

Light Trucks

Heavy Trucks:

Motorcycles: