

NANO1000EAP

Professional Concentrate for Enhancing and Acid Proofing Porous Materials.

NANO1000EAP Characteristics

- NANO1000EAP is a “professional-only” multi-capability acid protection system for counter tops and large flooring.
- NANO1000EAP is environmentally safe and VOC compliant.
- It is film forming and deeply penetrating to protect substrates from acid etching and virtually all types of stains on porous materials, indoors or outdoors.
- NANO1000EAP is available in gloss, matte and non-slip.
- NANO1000EAP carries a 10 year warranty and can be reapplied easily in damaged and high-traffic areas as needed.

nanotechnology *n.*: the manipulation of materials on an atomic or molecular scale. *The Merriam-Webster Dictionary*

nanometer *n.*: one billionth of a meter. *The Merriam-Webster Dictionary*

Unique Features of NANO1000EAP:

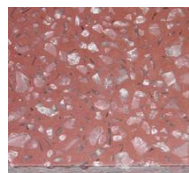
- It hardens softer stone surfaces such as limestone, making it tough and suitable for commercial and residential installations. It is impervious to acid etching routinely experienced in kitchens and baths.
- The Non-slip version of NANO1000EAP is ideal for shower floors and exterior stairways.
- It is a concentrate that can be customized to the application using basic thinning techniques with off-the-shelf products (Denatured Alcohol).
- It is an amazing customizable concentrate delivering numerous finishes in full concentrate or 3:1 volume ratio dilutions.
- It can be slowly rubbed with clean pad applicators and applied to granite and marble polished surfaces by trained installers.
- It is the best performing permanent graffiti system for polished granite, marble facades and monuments.
- It has the ability to seal in color pigments and etch and stain proof concrete countertop surfaces and vessels.

Application of NANO1000EAP:

- NANO1000EAP is applied by a trained, experienced installer to stone, tiling or concrete surfaces.
- Following application, NANO1000EAP requires a 24 hour dry time, but is dry to the touch in four hours.
- On highly polished Stones like granite or marble, it then requires a fine buffing to remove any dust or airborne particles.



NANO1000 EAP has unlimited potential on concrete, granite, marble, tile and man-made stone.



Three versions of NANO1000 EAP are available – gloss, matte & non-slip – for floors, counters, and tables.