



DECO PRODUCTS, INC.

Thank you for your interest in our products. In 1991, DECO PRODUCTS, Inc. realized a need for environmentally friendly sealers and coatings for the concrete industry. Most products at the time were heavily solvent based, hazardous to the environment and dangerous to applicators. Along with our team of chemists, we developed our first product: DECO 20 Penetrating Concrete Sealer. The goal was to create a superior quality non-hazardous clear penetrating sealer. DECO 20 was rigorously tested by independent labs and approved by the International Code Council (ICC) as the only APPROVED clear sealer for use to dampproof basement foundations. Since then, Deco Products has developed numerous environmentally safe products for the betterment of concrete, brick, and porous surfaces. We have a proven track record and have no intentions of slowing down! We are dedicated to maintaining being the leader in the industry when it comes to green coatings and sealers.

While others have followed our lead and try to imitate our method, Deco Products has always been and will always be the original pioneer in environment friendly water-based coatings. Because we are the original, our products remain superior and will continue to be superior to the competition. Try as they might, there is just no disputing over 30 years of experience and success.

PRODUCTS

DECO 20 CLEAR

DECO 20 CLEAR FINISH is a non-hazardous reactive sealer designed to seal and protect concrete surfaces and materials from the damaging effects of water. DECO 20 CLEAR FINISH is 100% transparent and can dramatically reduce mildew growth on roofs, sidewalks, patios, and other concrete surfaces. DECO 20 CLEAR FINISH is great for use after pressure washing homes to add time before the next cleaning.

TECHNICAL INFO

Apply DECO 20 CLEAR FINISH with a garden sprayer, pneumatic canister, or spot sprayer directly to any porous concrete material. It is best to apply in the early hours of the morning before the surface has absorbed heat from sun. This reduces the chance for flash drying which may result in whiting or lines and streaks in the finish. If you are not able to apply in the mornings spray the surface with a light mist of water from a garden hose to help cool the substrate and break the surface tension. DECO 20 CLEAR FINISH works best when it has a longer period to dry and penetrate more in the concrete.

[DECO 20 CLEAR TECHNICAL DATA SHEET](#)

[DECO 20 CLEAR APPLICATION GUIDE](#)

[DECO 20 CLEAR QUICK LOOK](#)

SILACAST-BES

SILACAST BES is a non-hazardous polymer emulsion designed to enhance and create a wet look to porous concrete surfaces such as concrete pavers, roof tiles, barrel tiles and natural stones. Unlike topical acrylic sealers SILACAST BES penetrates deep into the substrate enhancing the natural colors of the material. Topical sealers produce a film that reflects sunlight from the surface only appearing to enhance. Topical acrylic sealers are susceptible to UV Rays and can turn yellow and peel away from the surface. Topical sealers also require harsh chemicals to remove after a year or so before applying a new coat. SILACAST BES does not require stripping.



DECO PRODUCTS, INC.

TECHNICAL INFO

SILACAST BES is a single component sealer that can be easily applied with a garden sprayer, pneumatic canister, or spot sprayer. Typical coverage rate per 5 gallon pail runs approximately 1000 sq feet + or - depending on the porosity of the material.

[SILACAST TECHNICAL DATA SHEET](#)

[SILACAST APPLICATION GUIDE](#)

[SILACAST QUICK LOOK](#)

TRAVACAST

TRAVACAST is a single component acrylic sealer designed to protect and enhance non-porous materials like Travertine, Spanish Tile or Natural Stones. TRAVACAST has excellent chemical resistance and durability to water blushing. TRAVACAST has superior adhesion to non-porous concretes and tiles and comes UV protected.

TECHNICAL INFO

Apply TRAVACAST with a garden sprayer, pneumatic canister or spot sprayer in a light uniform pattern. TRAVACAST has self-levelers incorporated in the formula but sometimes back rolling the material while still wet provides extra benefits.

[TRAVACAST TECHNICAL DATA SHEET](#)

[TRAVACAST APPLICATION GUIDE](#)

[TRAVACAST QUICK LOOK](#)

SUPER STRIPACAST

STRIPACAST is a non-hazardous spray applied liquid stripper designed to help remove and strip old worn-out film forming sealers. Apply SUPER STRIPACAST to concrete surfaces such as concrete pavers, tiles, and cementitious surfaces prior to use of our SILACAST BES, DECO 20 CLEAR FINISH or TRAVACAST materials.

TECHNICAL INFO

Apply SUPER STRIPACAST with a garden sprayer, pneumatic canister, or spot sprayer to surface to be stripped until completely saturated. Once the SUPER STRIPACAST begins to turn a hazy white it has been activated and is ready to be removed with an industrial pressure washer and a turbo tip. Typical wait time is between 30 and 40 minutes depending on temperatures. Because SUPER STRIPACAST is non-hazardous catch and release is not necessary but always check with local laws on specific rules and regulations. A second application is sometimes necessary.

[SUPER STRIPACAST TECHNICAL DATA SHEET](#)

[SUPER STRIPACAST QUICK LOOK](#)

For More information, please feel free to contact us at 800-500-DECO or 877-SILACAST.