“CONCRETE SOLUTIONS THAT STAND THE TEST OF TIME”
Evercrete® has been synonymous with concrete waterproofing since 1942 when the original product was simple and just got the job done.

Our slogan, “Evercrete®—Concrete Solutions That Stand the Test of Time”, stands as a testament to our products, with many original “Evercrete®-treated” structures still standing today. The Evercrete® brand name is over 70 years old and enjoys a long history with its foundation set firmly in the United States.

The Evercrete® brand started with a family business in the late 1930’s in New York, registering its first trademark in 1942 to sell concrete preservers.

In recent years, with advancements in technology, and some of the world’s leading industry specialists, we have developed a new generation of highly cost effective coatings far superior to any on the market today. As a result, the name Evercrete® still marks the barrels of the world’s leading concrete preserver that’s environmentally friendly and American made.

When people in the industry, from engineers to developers, think of the number-one concrete preserver, they think Evercrete® and they should know. Evercrete® represents a name that can be trusted, with high standards of service and a commitment to our distributors and customers. They refer to our products as premium asset-protection.
Evercrete products retrofit into the build-green concept. To help improve environmentally responsible products, Evercrete is proud to be part of the Green Community. Its Green initiative is becoming a member of the U.S. Green Building Council is prompting the company to comprehensively fuse ecological awareness and environmental responsibility among its worldwide distribution network while producing Green compliant products.

The U.S. Green Building Council (USGBC) is a non-profit organization committed to expanding sustainable building practices. USGBC is composed of more than 15,000 organizations from across the building industry that are working to advance structures that are environmentally responsible, profitable, and healthy places to live and work. Members include building owners and end-users, real estate developers, facility managers, architects, designers, engineers, general contractors, subcontractors, product and building system manufacturers, government agencies, and nonprofits.

Evercrete® Deep Penetrating Sealer (DPS)
Evercrete® Top Seal (TS)
Evercrete® Top Seal Advanced (TSA)
Evercrete® Deep Clean (DC)
Evercrete® Everwood (EW)
Evercrete® Polymer Modified Cementitious (PMC)
Evercrete® Flexible Modified Cementitious (FMC)
Evercrete® Rapid-Setting Repair Mortar (RRM)
Evercrete® Skimcoat (SC)
Evercrete® Waterproofing Plaster (WP)
Evercrete® DPS outlasts and outperforms every other penetrating sealant on the market today. It is inorganic and based on natural minerals that don’t harm your health or the environment. Extended storage time is another benefit that helps minimize waste and preserve resources.

Evercrete® DPS has the ability to extend the lifetime of concrete structures by protecting them against the elements to which they are subjected to on a daily basis. Rain, salts, oils and chemicals can all wear down the integrity of concrete and over years of exposure can lead to unsightly stained surfaces and gradual structural decay. Evercrete® DPS can be used on most old and new concrete and cementitious surfaces to protect it from damage and preserve resources.

Evercrete® DPS penetrates below the surface. It enters through the exposed small (capillary) pores that all the harmful chemicals would use. Once there, it chemically reacts with the alkali and lime found in concrete. This reaction creates a silica gel membrane within the pores and capillaries of the concrete, permanently sealing it against the ingress of moisture yet allowing the concrete to breathe, well, at a molecular level at least! Through the products curing period, the silica gel membrane solidifies into a crystalline structure. When this happens, the millions of small pores are filled solid. The result is a harder, denser and stronger concrete structure. The same solidified membrane inside the concrete also reduces moisture vapor emission and creates a permanent barrier against the penetration, and flow of water as well as water-borne contaminants such as chlorides and acids.

Why use it?

Property developers, architects and engineers are aware of the rapid decay that can occur to concrete and cementitious surfaces when they are not properly protected. Rain, salt, oils, and other harmful chemicals make their way into the small (capillary) pores of concrete and over time can cause extensive damage and long-term deterioration. These pores act like tubes or canals that carry damaging substances, such as moisture and salts below the surface (often through the entire structure), which can cause major deterioration problems to concrete structures. In cold climates, freeze-thaw cycles (and de-icing chemicals) speed up this process even faster. Often these construction oversights are not recognized until the structures visibly appear to crumble and disintegrate. Application of Evercrete® DPS is a preventative measure against the deterioration processes.

How does it work?

Evercrete® DPS penetrates below the surface. It enters through the exposed small (capillary) pores that all the harmful chemicals would use. Once there, it chemically reacts with the alkali and lime found in concrete. This reaction creates a silica gel membrane within the pores and capillaries of the concrete, permanently sealing it against the ingress of moisture yet allowing the concrete to breathe, well, at a molecular level at least! Through the products curing period, the silica gel membrane solidifies into a crystalline structure. When this happens, the millions of small pores are filled solid. The result is a harder, denser and stronger concrete structure. The same solidified membrane inside the concrete also reduces moisture vapor emission and creates a permanent barrier against the penetration, and flow of water as well as water-borne contaminants such as chlorides and acids.
Where can it be used?
Evercrete® Top Seal (TS) has a variety of recommended uses such as applying to concrete surfaces, decorative architectural finishes, brick and block work, natural stone such as granite, marble and sandstone, or even wood. Evercrete® Top Seal (TS) can also be used in residential applications such as bathrooms, patios, decks, driveways, pathways and walls. Evercrete® Top Seal (TS) is excellent as an added layer of protection when applied over Evercrete® DPS or Evercrete® Everwood applications. Consult your supplier for more information.

Advantages of using Evercrete® Top Seal:
- Evercrete® Top Seal (TS) is water based and non-toxic.
- Water repellency.
- Only one coat required.
- Leaves a clear, natural finish.
- Will not alter color, texture or any other physical characteristics of the surface to which it is applied.
- Surfaces that have been treated can be cleaned with water.
- UV resistant.
- Reduces efflorescence and freeze-thaw damage.
- Will reduce algae or mold growth.
- Prevents water staining on stone cladding and paving.

Evercrete® Top Seal Advanced:
Evercrete® Top Seal Advanced (TSA) is an enhanced formulation of Evercrete® TS. By adapting and improving the original formulation we now have a product that combines waterproofing and water repellency all in one. The result is a single product and a single application that results in product and labor cost savings to the project.

Evercrete® TSA is a non-toxic, clear, non-glossy and one coat application water repellent that has the ability to extend the service life of concrete, natural stone such as sandstone or marble, paving, bricks and wood. Evercrete® TSA protects against exposure to the environment.

Rain, salts, oils and chemicals all wear down the integrity of the above mentioned surfaces over years leading to unsightly stains from mold, algae and gradual decay. Evercrete® TSA can provide an invisible barrier to help protect your assets against the continual bombardment by environmental factors. Please consult your supplier for more detailed information.
Evercrete® Everwood (EW) is an environmentally friendly, non-toxic, non-flammable, penetrating alkali activated silica aero gel that seals, hardens, and preserves most wood products.

Evercrete® Everwood (EW) has the ability to extend the lifetime of most wooden structures and elements through hardening, preserving and sealing. Evercrete® Everwood (EW) will improve the durability of timber against fungus, mold and insect damage. It hardens the surface, increasing both strength and abrasion resistance. Evercrete® Everwood (EW) will not alter the texture or other physical characteristics of the wooden surface to which it is applied. It also provides a prepared surface for better bonding of varnish, stains, paint and mastics. Evercrete® Everwood (EW) is highly effective and versatile in a wide range of commercial, industrial and residential applications. Evercrete® Everwood (EW) helps wood retain its natural color much longer.

Where can it be used?
Evercrete® Everwood (EW) has hundreds of possible applications both commercial and domestical. Virtually any wooden structure from a building frame to patio furniture would benefit from an Evercrete® Everwood (EW) treatment. Other applications include log homes, decks, basements, window boxes, window and door frames, cedar siding, cedar shingles, fences, kitchen countertops, cutting boards, planting tubs and storage sheds. If it’s made of wood, chances are it would benefit from Evercrete® Everwood (EW).

How does it work?
Upon penetration the catalyst in Evercrete® Everwood (EW) reacts with the alkali and acids present in most wood species, and forms an aero silica gel membrane on the surfaces of the cell walls. This membrane creates an internal seal and a barrier against water and other causes of deterioration. Through the products curing period, the silica gel membrane solidifies into a crystalline structure. The result is a harder, more dense wood that appears completely natural and without films or visible membranes. Evercrete® Everwood (EW) needs only to be applied once for a lifetime of protection.
Evercrete® Deep Clean (DC) is environmentally friendly and biodegradable. The Evercrete® Deep Clean (DC) may be used full strength as an environmental alternative to muriatic and other acids for surface preparation and basic cleaning.

Evercrete® Deep Clean (DC) is a multi-purpose concrete cleaner that is designed to clean and "etch" the surface simultaneously. The primary use is to remove deeply penetrated oil stains and contaminated surface residue.

Evercrete® Deep Clean (DC) may be used full strength as an environmental alternative to muriatic and other acids for surface preparation and basic cleaning.

Architectural surfaces are enhanced by removing the gradual build-up of atmospheric grime.

How can it be used?

Evercrete® Deep Clean (DC) has a variety of recommended uses. Concrete and stone surfaces rapidly collect dirt, oil and grease in addition to efflorescence that exudes from the surface under certain conditions. As the concrete ages and carbonates, the alkalinity of the surface becomes lower, leading to the growth of mold and algae. The concrete or stone surfaces can easily be cleaned of all contaminants using Deep Clean (DC). Evercrete® Deep Clean (DC) can also replenish some of the lost alkali common of aged concrete. Pretreatment with Deep Clean (DC) can aid the performance of an Evercrete® DPS application.

Recommended uses for:

- All concrete or stone structures.
- Industrial and Tile Floors.
- Gas and Petrol Station.
- Commercial Kitchens and Food Services Agencies.
- Highway and Driveway.
- Swimming Pool and Pool Decks.
- Mobile Washers and Auto Repair Shops.
- Car Park.
Evercrete® Flexible Modified Cementitious (FMC) is a two-component latex modified cementitious coating, which can be simply achieved by mixing a pre-packed dry-mixing powder with a formulated flexible latex admixture, and subsequent brushing the slurry on various substrates.

FMC protects a wide range of buildings and structural concrete components with excellent resistance to water, aggressive chemicals, long-term weathering and scratching. It is applicable for those structures subjected to long-term water immersion.

Where to use it?
- Interior and exterior sealing and waterproofing of walls and floors with protections from cement mortar.
- Applicable for both positive and negative sides of water-receiving substrates.
- Ideal waterproofing of walls and floors in tunnels, basements, water tanks, swimming pools, balconies, terraces and wet-rooms such as washrooms and bathrooms.
- Anti-carbonation.
- Applicable for substrates subjected to shrinkage, vibration, movement, stress and minor crack formation.
- Appropriate substrates: concrete, brickwork, precast surface, lightweight blocks, shotcrete, etc.
- It is free from casein, ammonia and harmful solvents thus is particular suitable for use in smell sensitivity locations and areas with limited ventilation.

Evercrete® Polymer Modified Cementitious (PMC) is an integrated polymer modified cementitious coating, which can be simply achieved by mixing a pre-packed dry-mixing powder with water, and consequent painting the slurry on various substrates.

PMC protects a wide range of buildings and structural concrete components with good resistance to water, aggressive chemicals, long-term weathering and scratching. It is applicable for fixed structures subjected to long-term water immersion.

Where to use it?
- Interior and exterior sealing and waterproofing of walls and floors with protections from cement sand mortar.
- Applicable for both positive and negative sides of water-receiving substrates.
- Ideal waterproofing of walls and floors in balconies, terraces and wet-rooms such as washrooms and bathrooms.
- Anti-carbonation.
- Appropriate substrates: concrete, brickwork, precast surface, lightweight blocks, shotcrete and etc.
Evercrete® Waterproofing Plaster (WP) is high quality polymer modified mortar designed for internal and external wall plastering. It is applied by hand application onto concrete or block work surfaces. It is capable of building up to 25mm in one operation subject to application method.

Where to use Evercrete® WP
- External concrete wall plastering.
- External block wall plastering.
- Internal walls subject to dampness.

Advantages of using Evercrete® WP
- Consistent quality.
- Simple and easy to use.
- Enhance strength and minimize curing.
- Minimal application effort.
- Reduce risk of delamination.
- Better application control.
- Improve surface finish.
- Reduce water penetration.
- Efficient operation.
- Environmental friendly.

Evercrete® Rapid-Setting Repair Mortar (RRM) is a high quality pre-mixed, shrinkage-compensated rapid-setting repair concrete. It mixes with water to produce a good consistency, high strength, free-flowing repair concrete. The low water demand ensures high early strength for reinstatement of concrete elements.

Where to use Evercrete® RRM
- RRM is specially formulated for emergency reinstatement of damaged or deteriorated concrete.
- For internal and external application.
- The fast setting and high strength abilities are best suitable for airport runways, railroads, aprons, and heavy traffic locations where minimizing downtime is critical.
- For both vertical and overhead applications with the use of formwork.
- Generally can be applied at 50mm for normal thickness or up to 250mm with addition of graded aggregate.
- It is recommended to use 10mm aggregate if aggregate is required.

Advantages of using Evercrete® RRM
- Rapid Set.
- Good bonding to substrate.
- High early and ultimate strength.
- Extremely low VOCs and heavy metals.
- Low shrinkage.
Evercrete® Skimcoat (SC) is a high quality polymer modified trowelable mortar to provide a highly durable flat surface to receive coating finish. It is compatible with all different brands and type of acrylic paints. It can also be applied to concrete substrates, mosaic tiles, ceramic tiles, brick walls, granite stone and textured surfaces.

Where to use Evercrete® SC

- A smoothing cementitious mortar for internal and external application.
- For new and renovation projects for touching up gaps, uneven surfaces and old tile finish.
- Suitable for use in smell / biological sensitivity locations such as hospitals and food preparation or storage areas because of the product is casein and ammonia free.

Advantages of using Evercrete® SC

- Extremely low VOC and heavy metals.
- Moisture and mold resistant.
- Excellent polished finish.
- Good bonding to substrates.
- Good workability, trowelable and brushable.
- Easy to use, non-toxic and environmental friendly.
- Thickness between 1mm to 3mm in one operation.

Exhibition

Evercrete has participated in exhibitions covering many countries around the world over the last 15 years since focusing on the Asian, Middle East and South American markets. These include Hong Kong, Malaysia, Philippines, China, Lebanon, United Arab Emirates, India, Indonesia, Thailand, Cambodia and Brazil. Evercrete already had the opportunity to present its Waterproofing solutions to thousands of visitors and we have received many positive reviews and comments of the effectiveness of the product range. All these exhibitions provided us a worldwide platform of Industry professionals and there is no doubt that Evercrete will keep the momentum.

Site Training

Evercrete provides to its customers one of the best range of waterproofing solutions but we also provide a specific training to apply Evercrete products. Indeed, the effectiveness of our products coupled with precise and professional application training that our company provides, helps to ensure each customer achieves the best result. At Evercrete, we believe that site training contributes to maintain the high quality of our brand.

Seminar

Evercrete organizes seminars in different countries in front of relevant industry people and Local Government representatives. During those seminars product experience and problem solving are discussed as well as presenting Evercrete future development. These seminars give the opportunity to work closely with our local distributors and we can give advice and assistance in the organization of distributor organized events.