

GreenPave®

Natural, Decorative Paving



Pave Your Way to Natural Cool, Cost-Effective Paths, Trails and Other Surfaces

Looks matter. If your goal is to create a green-paved surface that complements the landscape in which it lies, the solution is Midwest's GreenPave® family of products. From plain-looking surfaces to the ornately patterned, smooth to the highly textured, the lightest to the darker hues of Nature, GreenPave affords design flexibility, maximum stabilization, and superior strength when building, restoring or maintaining a surface.

With Midwest's GreenPave products, it becomes easy to complement the natural beauty and unique personality of the grounds surrounding bike paths, resort properties, waterside trails, parking lots, courtyards, and any other surfaces where natural paving is the system of choice. The looks are optimal. The environment is unharmed, and the price is right.

Vital statistics

- Creates a decorative, durable, all-weather pavement
- Produces heat-reflective surfaces that remain cool
- Meets ADA guidelines for accessibility
- Installs with ease and is simple to maintain
- Will not harm vegetation or wildlife
- Easily repaired
- Can be used to repair deteriorated asphalt
- Produces skid-resistant surfaces

Use GreenPave for recreational paths and trails, driveways, parking lots and courtyards, golf-cart paths, resort paving and other places where the aesthetics need to look natural.



A single or two-part process

The GreenPave family of products is the foundation of Midwest's ResinPave® natural paving system.

GreenPave Base® is a proprietary polymer-enhanced, resin-based organic emulsion that is combined with the aggregates of your choice to create a structure that maximizes strength and extends the useful life of a surface. It increases CBR, prevents moisture penetration, and will not be ravaged by even severe weather conditions.

GreenPave Chip®, a unique and custom-formulated chip binder, allows incorporation of a decorative, functional chip into pavement. It can be installed over GreenPave Base, or over asphalt, eliminating or dramatically reducing pavement removal costs.

The cool factor

Midwest's GreenPave products:

- Reflect heat, keeping surface temperatures down and decreasing heat island effect
- Help control peak energy demands, greenhouse gas emissions, and heat-related illness and mortality
- Reduce storm-water runoff and the water temperature, producing less thermal shock to aquatic life
- Enhance visibility at night, potentially reducing lighting requirements and saving both money and energy
- Provide a cooler, more comfortable environment where people congregate or children play
- Generate much less thermal conductivity than asphaltic surfaces, which means less heat is transmitted from the pavement into the coarser materials of the base

If the shoe doesn't fit . . .

One size fits all does not always make for a good fit; unique problems require unique solutions. Midwest is a particle-control pioneer, not a me-too company. Our product development begins with a challenge and ends when we produce a solution that proves its worth in the field. Off the shelf is fine when it works, but when it does not, Midwest has the capability and tenacity to customize a formula for your specific needs.

Easy to be green

With chemists in our lab and experts on our customers' worksites, Midwest has the home-grown ability to manufacture products that will not harm the environment and in many instances will help it. Our chemists think green from source materials to formulation and from production to application.



More reasons to choose Midwest

Midwest is the word leader in environmentally sound dust control, erosion control, and soil stabilization technology. We bring our customers more solutions, documentation and support than any other manufacturer. On a daily basis, we challenge ourselves to become even more accessible problem-solvers so we can set a new industry standard for proactive and responsive service.

GreenPave products are non-hazardous, non-flammable, non-corrosive, and non-toxic.