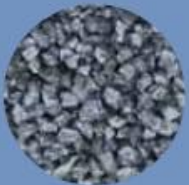


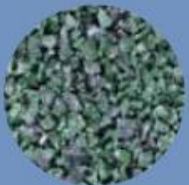
Features



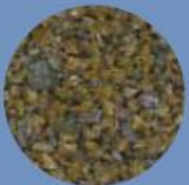
Available in
5 colors!



Gray



Green



Cypress



Black



Brown

PERMEABLE

- Diminishes water runoff by allowing water to soak through into the ground
- Reduces need for separate retention areas, increases usable square footage of site
- Eliminates puddles in low areas

SLIP RESISTANT

- Lessens the chance of slip and fall accidents

RESISTANT TO FREEZE

- Flexible nature withstands cracking or heaving due to ground movement or frost

FLEXIBLE

- Resists crumbling/cracking, reduces "trip and fall" accidents

QUICK INSTALLATION

- Porous Pave is mixed on site and applied as a single monolithic pour
- Porous Pave can be applied in temperatures between 40° and 90°F and generally cures in 24 hours, this is a much wider temp range and faster cure time than similar engineered surfaces

SUPER STRONG

- At only 2" thick, Porous Pave can handle low speed car and truck traffic
- Use at 1½" thick for bike paths, patios, trails, golf cart paths or any other foot and pedestrian traffic
- Use at 1" to overlay existing concrete, asphalt, metal surfaces and wood

DURABLE

- Porous Pave is resistant to oil, chlorine, ozone, UV rays, muratic acid, transmission fluid, gasoline, diesel, hydraulic fluid, salt water and many other hostile materials
- Non-flammable and non-toxic
- Resistant to snow plow damage

ENVIRONMENTALLY FRIENDLY!

Porous Pave is made from recycled tires. The tightly controlled shredding process removes 99% of the steel fragments and produces a ¼" to ⅜" nominal size rubber chip. Every 1000 square feet of 2" Porous Pave saves approximately 300 tires from the landfill!

