



EcoGreen Environmental Infill by FieldTurf Tarkett

EcoGreen Environmental infill with Microban Anti-Microbial provides the best of both worlds for athletes and the environment. This unique infill has all the playability, durability, safety and performance that FieldTurf end users of all levels have come to depend on and yet also combines this proven system with some additional unique environmental properties that our schools, parks and communities will benefit from.

Advantages of EcoGreen Infill System:

- 100% post consumer recycled product
- Meets all California Environmental standards
- Coated infill for natural appearance.
- Grass Green or Earth brown colors available
- Exclusive use of Microban™ in the coating
- Applied under a strict factory controlled process
- Reduced heat build-up and increased cool down
- Superior Drainage and does not float
- Does not compact over time
- Dust free and UV resistant
- Preferred G-max readings and MSP (Maximum Safety Performance)
- Provides a stable and uniform playing system in all conditions
- Least abrasive infill system for sliding and falling.
- Safest system in the world. Only infill system with independent safety studies
- Virtually odor free
- Meets all ADA requirements and Class I Fire rating
- Minimal static charge
- Meets FIFA 2-Star rating
- Environmentally clean water runoff
- No danger from VOC's, PAHs, Carcinogenics or heavy metals
- Much more cost effective than other unproven alternative infills

FieldTurf is still the safest system in the world – and the only one proven safe by ongoing testing and independent studies.



EcoGreen allows for the proper use of post-consumer materials without creating harmful emissions.

Using FieldTurf instead of natural grass fields has to date saved:

- **17 million pounds of CO2**
- **24 billion gallons of water**
- **123 million pounds of harmful pesticides.**

FieldTurf can easily be removed at the end of its useful life and is 100% recyclable. While other turf companies just talk about it in theory, FieldTurf is the only company in the industry to have actually recycled fields to date and when combined with a Brock base system, the entire field and base can be recycled.

FieldTurf with EcoGreen also provides excellent value and lifecycle costs. Our turf playing surface is the only proven turf in the industry to still play great over the long run and is the only turf to have ever made it to and past a warranty period.

Installed in more than 3000 facilities worldwide, FieldTurf was designed through extensive biomechanical research to reproduce all of the properties of natural grass. Our engineered system is guaranteed to maintain its performance, playability and safety characteristics over its entire lifecycle, unlike other alternative infills made with thermal plastics, vulcanized rubber or organic materials, all of which are becoming increasingly controversial due to their poor playability, abrasiveness, increased maintenance costs and potential gmax safety issues and breakdown of their infill. Some of these infills have already tested well above the acceptable G-max safety levels allowed by the consumer safety commission to prevent catastrophic head injuries and therefore these systems must be installed with a secondary shock pad for long-term player protection.

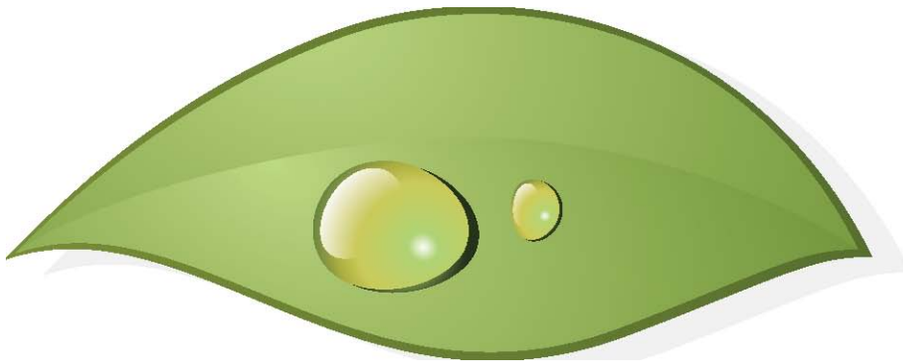
FieldTurf is not only proven as a safe and durable product but it is now an even more environmentally friendly material. FieldTurf's EcoGreen infill, is virtually odor free, even in hot, humid conditions. It delivers the appropriate amount of shock absorption and energy return for optimal, natural-field-like athletic performance. EcoGreen also retains less heat than traditional black rubber granules, so it can reduce the need or frequency of fields to be watered down, although water is still the most effective overall cooling method for all synthetic grass fields.



FieldTurf and the Environment:

- FieldTurf fields are 100% recyclable
- Made from 100% California recycled rubber
- Meets all CPSC, EPA, CDC, HUD and other California & national requirements
- Prevents over 20,000 tires per field from being dumped in landfill sites
- 100% lead free fibers
- FieldTurf fields qualify for LEED credit points
- Patented micro-porous backing prevents infill migration through the backing
- FieldTurf is the only company to have an active recycle program
- FieldTurf is the only company to have removed and recycled old fields
- Storm water management, detention and water recycle systems available

California encourages, funds, and provides grants to end users of our fields, tracks and playgrounds. Now is the time to take advantage of FieldTurf EcoGreen, the most successful turf company and the industry standard for human health and environmental safety.



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About Microban™

Even though all current studies on synthetic turf show that microbes like Staph and other bacteria do not grow in turf, now FieldTurf's EcoGreen comes with Microban™ Anti-Microbial protection so there is no need to ever worry about any health concerns. Due to increased concern among schools and communities because MRSA (Staph) and other issues have made recent headlines, we have decided to include Microban in our EcoGreen products. This also will prevent future turf users from having to worry about purchasing and applying any aftermarket disinfectants, which has become big business for third party vendors trying to scare people and capitalize on recent MRSA headlines.

Microban technology is built-in to our patented Cryogenic infill during the manufacturing process and becomes an intrinsic part of the product inside and at the surface. When microbes, such as bacteria, mold and mildew that can cause stains, odors and product deterioration come in contact with the product surface, Microban protection penetrates the cell wall of the microbe and disrupts key cell function so that the microbe cannot function, grow or reproduce and because Microban is built-in, it won't wash off or wear away. It provides complete coverage versus 'sprayed' on applications that only covers the surface.

All products engineered with Microban protection undergo extensive testing in Microban's microbiology and chemical analysis labs. In addition, Microban technology has been proven effective in over 20,000 tests at over 27 independent laboratories around the world.

Microban protection can be found in hundreds of consumer, industrial and medical products around the world.

Additional information about Microban is available at their website at www.microban.com