

Only the best  
for your best friend.



Microban®  
technology reduces urine  
odor by 99%!

**Earth-friendly infill that's safe around children and pets.**

Non-toxic and completely reusable, Envirofill® makes artificial turf look and feel great. And, Microban® antimicrobial product protection works continuously to help prevent the growth of bacteria, mold, and mildew that can cause odors. No wonder it's the new favorite of landscape experts. Call 800-548-0402 or visit [usgreentech.com](http://usgreentech.com) and have your pets love their lawn.

**envirofill**  
HIGH PERFORMANCE INFILL

**Microban**  
antimicrobial product protection



**Unprotected Surface  
After 24 Hours**



**Surface with Microban®  
Protection After 24 Hours**

\*This information is based upon standard laboratory tests and is provided for comparative purposes to substantiate antimicrobial activity for non-public health applications. Microban technology is not designed to protect users from disease causing microorganisms. Antimicrobial action is limited to product surface and is not intended to protect your pet.

**Inhibits Pet Urine Odor.** Microban technology reduces ammonia odor from urine by 99%. Microban has been scientifically proven to disrupt the bacteria process that converts pet urine into ammonia odor. So be assured, Fido can go about his business worry-free.

**It's cleaner.** Microban® antimicrobial protection is infused into Envirofill during the manufacturing process to help prevent the growth of bacteria, mold, and mildew that can cause stains, odors, and product deterioration.

**A different kind of infill.** Envirofill® is composed of naturally occurring silica sand found only in the Hickory Formation in central Texas. Its highly rounded quartz core resists compression so it doesn't continue to compact over the life of your lawn.

**It's reusable.** With its inherent durability and reusability, Envirofill has the potential to be reused as infill long after the turf wears out.

PRODUCT DATA ENVIROFILL® 12-20			
Physical properties	Measure	Test Method	Value
Dimensions	98.6% Retained 12-20 mesh sieves		
Materials	99.6% Silicon Dioxide, Pigment and Acrylic		
Hardness	Mohs Scale		6-8
Roundness	Krumbein Shape	ISO13503-2/API RP19C	0.7+
Density	lbs/cf	ASTM F-1815-06	110
Flammability	-	ASTM E648	Non-flammable
Dust	-	Sieve Analysis	Negligible
Angle of Repose	-	ASTM C1444	±30 degrees
TCLP Metals Content	mg/kg	ASTM 6010	<Min Detectable Levels
Abrasiveness	Index	ASTM F 1015	26+/-2
Coefficient of Friction	Direct	ASTM F 1551	0.80 dynamic
Packaging	50lb bags or 3000lb Super Sacks		

Envirofill's exclusive partnership with Microban® provides an added level of antimicrobial protection for the lifetime of your infill.

**For more information visit [www.USGreentech.com](http://www.USGreentech.com)  
or call (800) 548-0402**

