



envirofill®

FROM **USGreentech**
RESPONSIBLE • PERFORMANCE

THE WORLD'S MOST NATURAL HIGH-PERFORMANCE INFILL.

In infill heat build-up studies, clear coated Envirofill tested 80° cooler than black crumb rubber and has proven to lower outdoor playing surface temperatures as much as 20% compared to crumb rubber.

Envirofill is a naturally occurring, highly rounded silica sand which is non-toxic, dustless and heavy metal free.

Each grain of sand has a proprietary coating that locks out moisture, reducing microbial survival in the turf canopy.

Due to their size and uniformity, the coated grains have a low abrasion index and resist compaction and displacement mounding.

Temperature Reducing Properties

Non-Toxic and Heavy Metal Free

Antimicrobial and Moisture Resistant

Excellent GMAX Qualities

Odor and Dust Free

Non-abrasive

For more information visit www.USGreentech.com or call Adam Coleman @ (800) 548-0402.

To order visit www.ttiionline.com or call (888) 887-7373.



envirofill[®]
 THE WORLD'S MOST NATURAL
 HIGH-PERFORMANCE INFILL.

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			.6+
Density	lbs/cf		110
Flammability			Non-flammable
Dust			<0.001%
Angle of Repose			± 30 degrees
TCLP Metals Content	mg/kg	ASTM 6010	< Min Detectable Levels
Abrasiveness	Index	ASTM F 1015	17
Coefficient of Friction	Direct	ASTM F 1551	0.80 dynamic

envirofill[®]
 AVAILABLE NOW THROUGH:



"We are excited to be associated with USGreentech. Both companies believe in ongoing R&D to jointly offer industry-leading products. Envirofill not only provides the sustainability aspect, but also the high-performance characteristics required by our clients. When you combine these facts with the dust-free nature and end-of-life recyclability of Envirofill, we really have a superior, high-quality synthetic turf infill – making it a leader in our product group."

John Giraud
 Managing Director, Target Technologies