

# Natural Green SEBS Rubber Turf Infill For Artificial Turf SGS approved

## **Basic Information**

Place of Origin: ChinaBrand Name: TAIHUI

• Certification: SGS, labosport, sportslab

Model Number: T15R

• Minimum Order Quantity: ACCORDING TO THE DEMAND FROM

THE CUSTOMER

Price: AT NEGOTIATION

• Packaging Details: 25KG per recyclable PP bag

Delivery Time: One week after received the deposit

Payment Terms: T/T or L/C

• Supply Ability: 1,000 TONS per month



# **Product Specification**

Product Name: Rubber Turf Infill

Application: Artificial Turf Athletic Fields

Raw Material: SEBS Rubber

Color: Natural

• Single Package: 25 Kg Or Super Bag For 1 Ton

• Bulk Density: 0.60 G/cm3 Durability: High Eco-Friendly: Yes • Granule Diameter: 2~4 Mm • Installation: Easy Maintenance: Low • Non-Toxic: Yes Tensile Strength: >4 Mpa Uv Protection: Yes Water Drainage: Fast



# More Images



### **Product Description**

#### Eco-friendly Performance Infill for 40mm 50mm 60mm Turf Sports Field Comply with EN15530-5 Athletic Field

#### **Specifications**

0.1		
Color	Green	
01	Special designed	
Shape	Hollow	
	New environmental	
  Material	friendly of SEBS raw	
Iviatoriai		
	material	
Granule Diameter	2mm~4mm	
Specific Gravity	1.30g/cm3	
Drainage	Good	
	14 tons~16 tons/20	
Loading	feet container	
Warranty	8 years	

#### Why artificial turf systems need infill?

Г	It requires the use of infill and quartz sand for artificial turf compaction, so to make the
1	turf stable. Under normal conditions, the quartz sand underneath the artificial turf,
	while the infill on top .

- As the artificial turf is without any soil, so the players are very prone to get injury when collision or fall due to the high stress on the body. The right amount of elastic rubber infill can effectively simulate the feel of the soil, preventing the injury caused by physical collisions.
- The artificial turf owns more smooth surface than the natural grass, especially the right amount of filling particles can provide greater friction to the turf surface during the rainy days and can effectively enhance the performance of artificial turf.

#### Good Environmental Performance Infill Sports Field

- Product Name:Good Environmental Performance Infill Sports Field
- Application:Football Rubber Granules
- Shape:Octahedral Prism, Four-sided Hollow Extrusion
- Performance:Lower Down The Cost Of The Artificial Turf System
- High Stability:Guarantee The Stability Of The Trampling And Running Of The AthletesHeat
- Absorbing:Lower The Temperature

#### **Product Description**

- \* Structure Prism, hollow extruded on four sides, surrounded by four "T" shapes.
- \* Material Using SEBS rubber, it has strong aging resistance, the content of rubber is not less than 15%, the stronger wear resistance make infill not easy to powder.
- \* Color commonly green, can be customized according to the demand of customers.
- \* Diameter 2-4mm, regular shape, uniform size, match perfectly with artificial grass.
- \* Good environmental performance new eco-friendly polymer products

# Advantages

1	Good environmental performance	
2	Good recyclability with good value of the recycling.	
3	Stable infill system can guarantee the stability of the trampling of the trampling and running of the athletes, which is comparable to a good natural soccer pitch.	
4	Provide excellent ball rebound just as if it was on the natural grass.	
5	Protect players from scratches or abrasions.	
6	High temperature resistance	
7	Without overheating the space at high temperature, and it makes the ground temperature lower than that with the traditional rubber infills.  Excellent resistance to UV, slowing down the aging, which helps the pitch with a longe service life.	
8		
9	Hollow shape can effectively reduce the bulk density and the overall costs.	
10	Color can be customized.	
11	Good oil resistance and corrosion resistance.	

#### **Project Display**



# **Test Certifications**



Comparison between TPE infill and SBR		
Environmental-friendly and Safe	Yes	No
Recyclable	Yes	No
Bad Smell	No	Yes
Colour	Any color	Black
Heat absorption	Low	High
Produce Dust	No	Yes
Compaction	Less tendency	Very easy
Fire Retardant	Available	No

We manufacture shock pad underlay and rubber granule infill to support artificial turf pitch for sports and landscaping. Trust we will support you by excellent quality and friendly price. Our products will make your artificial turf pitch fantastic! www.taihuisports.com

Welcome for any inquiry.





13915088459



grace@taihuisports.com



shockpadunderlay.com

Building 3A-602, R&D Hub, Science&education Tower, Wujin District, China.