



## Eco Friendly Synthetic Turf Infill , Green Infill For Artificial Grass

### Our Product Introduction

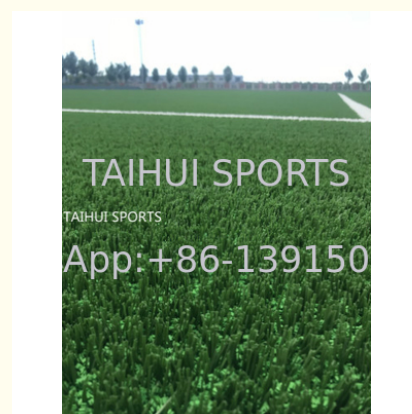
#### Basic Information

- Place of Origin: CHINA
- Brand Name: TAIHUI
- Certification: SGS/LABOSPORT/SPORTSLABS
- Model Number: T12R
- Minimum Order Quantity: ACCORDING TO THE DEMAND FROM THE CUSTOMER
- Price: BY NEGOTIATION
- Packaging Details: 25KG per recyclable PP bag
- Delivery Time: One week after received the deposit
- Payment Terms: L/C, T/T
- Supply Ability: 1,000 TONS per month



#### Product Specification

- Material: Eco-friendly Infill Granule For Artificial Grass Sports Field
- Shape: Octahedral Prism, Four-sided Hollow Extrusion
- Color: All Available
- Property: Non-vulcanized Rubber
- Application: Infill For Football Pitch
- UVA: 5000 Hour
- Highlight: **Eco Friendly Synthetic Turf Infill, SGS Synthetic Turf Infill, Green Infill For Artificial Grass**



## Product Description

### Eco-Friendly Infill Granule For Artificial Grass Sports Field

#### Why need infill for artificial turf?

The surface of artificial turf will be smoother than that of natural turf, especially when it is raining. Filling with a proper amount of infill granule at this time can provide greater friction and provide a foot feel closer to that of natural turf. And greatly improve the field performance.

Filling granule and quartz sand are needed to compact artificial grass and stabilize the grass. Under normal circumstances, will choose quartz sand as the lower layer and infill granule as the upper layer.

Because artificial turf does not have any soil, in the event of a collision or a fall, the body will be relatively stressed and it is very prone to injury. If you add an appropriate amount of highly elastic filler particles, it can effectively simulate the feeling of the soil and prevent injuries when the body collides with the field.

#### Product Description

Structure - Prism, hollow extruded on four sides, surrounded by four "T" shapes.

Material - Using TPE 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

#### Product Advantages

Good environmental performance.

--TAIHUI infill is a new eco-friendly polymer products

Good recyclability with good value of the recycling.High stability.

--Stable infill system can guarantee the stability of the trampling and running of the athletes, which is comparable to a good natural soccer pitch.

Excellent shock absorbing.

--TAIHUI infill provide excellent ball rebound just as if it was on the natural grass

Good protection.

--TAIHUI infill can protect players from scratches or abrasions.

High temperature resistance --Without overheating the space at high temperature, and it makes the ground temperature lower than that with the traditional rubber infills.

UV-resistant --TAIHUI infill have excellent resistance to UV, slowing down the aging, which helps the pitch with a longer service life.

Low bulk density --TAIHUI infill in hollow shape reduce the bulk density and the overall costs.

Solvent and oil resistance --TAIHUI infill is with good oil resistance and corrosion resistance.

Technical Specification of TAIHUI Infill	
Material	New environmental Friendly
Shape	Octahedral prism, four-sided hollow extrusion
Colour	Yellow, green
Granule Diameter	2~4 mm +1mm -1mm
Tensile strength	>4 Mpa
Elongation at break	>1000%
Single Package	25 kg or 700 kg
Packaging Material	Recyclable PP bag
*The figures reported in this technical sheet are based on analysis carried out by Labosport and our Laboratories . These figures indicate the typical material properties and are not to be considered as a specification.	

## Test Certifications



## Project Display





**CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD**



13915088459



grace@taihuisports.com



shockpadunderlay.com

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