



CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD

shockpadunderlay.com

常州泰惠新材料有限公司

CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD



Eco-friendly TPE Infill Granule for Sports Field Soccer Field Easy Installation

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: TAIHUI
- Minimum Order Quantity: over 1000sqms
- Price: as our negotiation
- Payment Terms: T/T,L/C
- Supply Ability: 300,000sqms per month



Product Specification

- Maintenance Free: Yes
- Country Of Origin: China
- Cost: Highest Costing Performance
- Easy To Install: Yes
- Package: Each Roll In PE Bag
- Purpose: Exercise, Floor, Golf, Table, Gym
- Durability: Long-lasting



More Images



Product Description

1. Product Description

Color	Green
Diameter	2-4mm
Appearance	Prism, hollow extruded on four sides, surrounded by four "four" shapes
Shore hardness	A/15:74
Tensile Strength	3.5MPa
Elongation at break	700%
Odor Rating	<=class 3
Bulk density	0.45 g/cm3
Anti-static	B
High temperature and pressure resistance	Minus 50 degree



2. Advantage

- (1) Good environmental performance
- (2) Good recyclability with good value of the recycling
- (3) 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
- (4) Excellent shock absorbing. Provide excellent ball rebound just as if it was on the natural grass
- (5) Good Protection-Protect players from scratches or abrasions
- (6) High temperature resistance.
- (7) UV-resistant, low-bulk density, good coloring, and solvent and oil resistant

3. Factory Photo Show



TAIHUI SPORTS

Q&A

1. How many kgs need to be filled per square meter artificial grass?

A: for normal soccer field, 6kg is enough, for FIFA soccer field, 8kg needs to be filled

2. What payment do you accept?

A: TT will be better

3. Do you also have cork granule?

A: yes, we have cork granule and plant-based infill granule



CHANGZHOU TAIHUI SPORTS MATERIAL CO.,LTD



13915088459



grace@taihuisports.com



shockpadunderlay.com

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