

High Elasticity High Resilience Green TPE Rubber Infill For Artificial Grass

Basic Information

Place of Origin: CHINA

Brand Name: TAIHUI SPORTS

Certification: FIFA ISO
 Model Number: T15R
 Minimum Order Quantity: 1000
 Packaging Details: In PP Bag

• Delivery Time: Within 7 work days

• Payment Terms: T/T



Product Specification

Diameter: 2-4mm
 Reaction Filling: EN1097-3
 UVA: 5000h
 UVB: 3500h
 Bulk Density: 0.45g/cm³
 Lisport: 9000 Cycles

• Highlight: High Resilience TPE Rubber Infill,

Green TPE Rubber Infill,

High Elasticity TPE Rubber Infill



More Images





Product Description
Specification
Product Name
Place of Origin
Brand Name
Size:
Usage:
Color:
Warranty:
Sales mode:
Certificate:
Description Taihui Eco Infill – Key Advantages
1. Superior Environmental Performance 100% Recyclable – High recovery value, supporting circular economy Eco-Certified – Non-toxic, pollution-free, meets
international environmental standards Professional-Grade Sports Performance Shock Absorption +20% – Excellent ball rebound, close to natural grass
Slip-Resistant & Stable – Ensures foot stability comparable to premium natural turf Long-Lasting Durability UV-Resistant Formula –
Extends field lifespan by 3-5 years Heat-Resistant – Surface temperature 8-12°C lower than rubber infill in summer Cost-Effective Solution Low-Density Design – Reduces shipping & installation costs by 15%
Low Maintenance – Saves 30% on cleaning and upkeep Enhanced Safety Protection Anti-Abrasion Surface – Reduces sports-related scrapes and injuries by 90% FIFA-Certified

Cushioning – Optimal shock absorption for player

Customizable Options

safety

Pantone Color Matching – Wide range of customizable colors

Logo & Pattern Printing – Supports branded field designs

Product Details







Installation





About us

Changzhou Tahui Sports Material Co., Ltd. Innovating Sports Surfaces Through Advanced
Polymer Technology Corporate Profile Headquartered in Wujin High-Tech Development Zone, Changzhou, Tahui Sports Material is a nationally recognized hightech enterprise dedicated to the research, manufacturing, and commercialization of performance-driven polymer solutions for athletic applications.

