

EPDM

100% premium rubber granules that are vibrant, non-toxic and UV-stable. It is designed for safe, durable and visually appealing sports courts, playgrounds, walkways, and recreational spaces.

Product Specifications:

Category: EPDM

Usage: Indoor & Outdoor |
Recreational & Professional Use

Packaging: 25 kg Bag

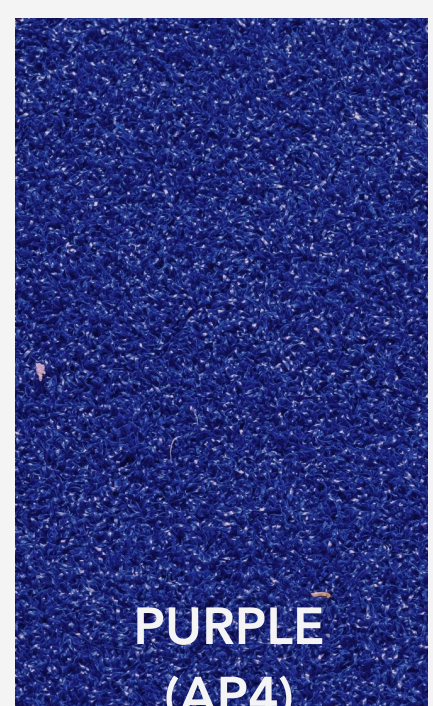
Material: 100 % Ethylene
Propylene Diene Monomer
(EPDM) synthetic rubber

Granule Size: 1–4 mm

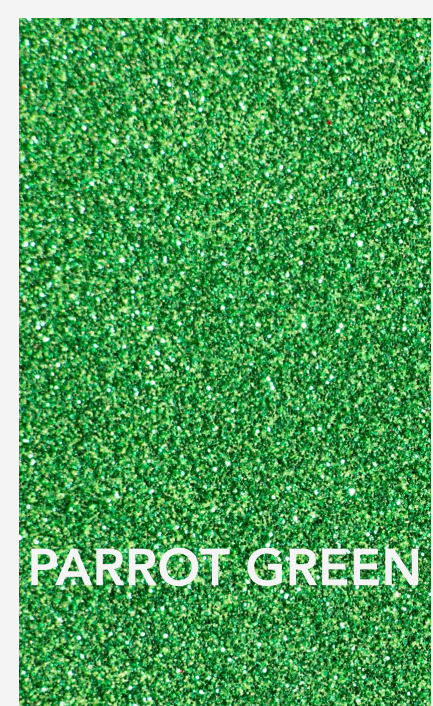
Color Options: Wide range
of vibrant colors



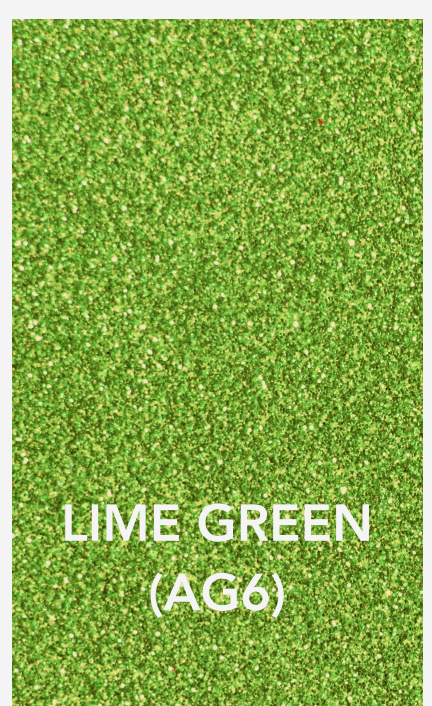
COLORS:



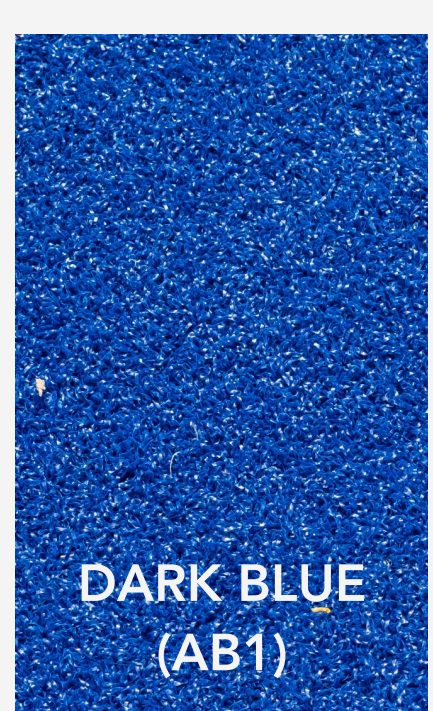
PURPLE
(AP4)



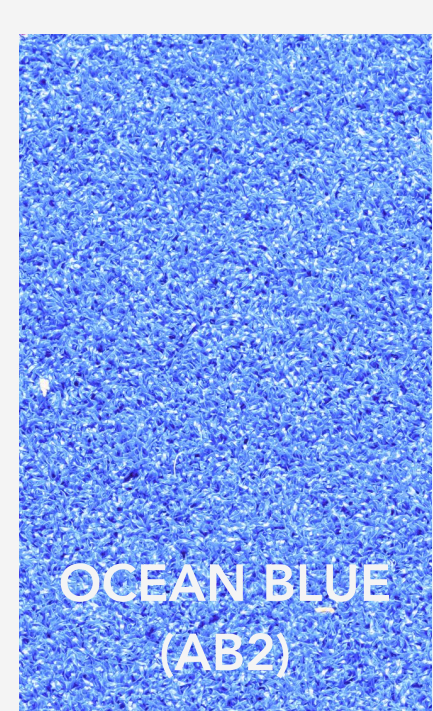
PARROT GREEN



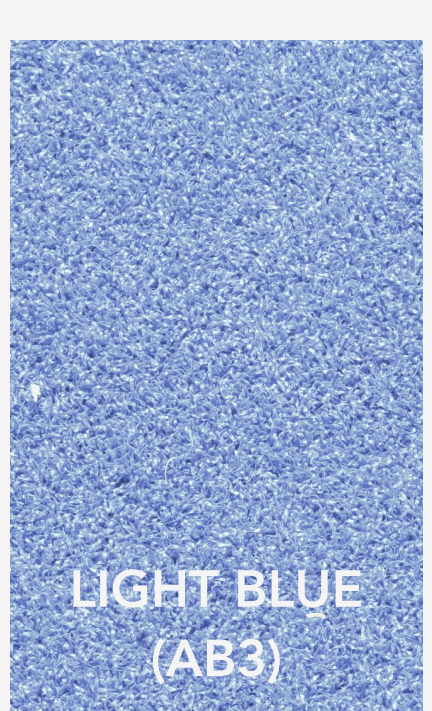
LIME GREEN
(AG6)



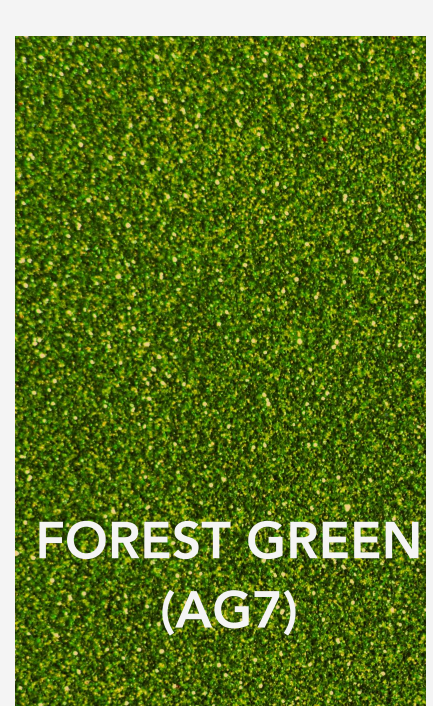
DARK BLUE
(AB1)



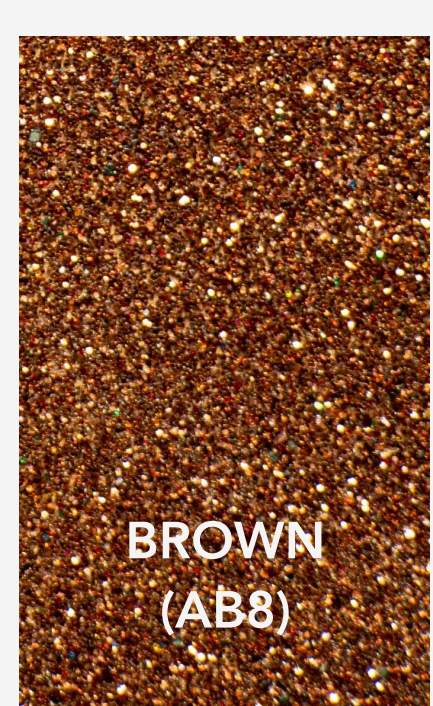
OCEAN BLUE
(AB2)



LIGHT BLUE
(AB3)



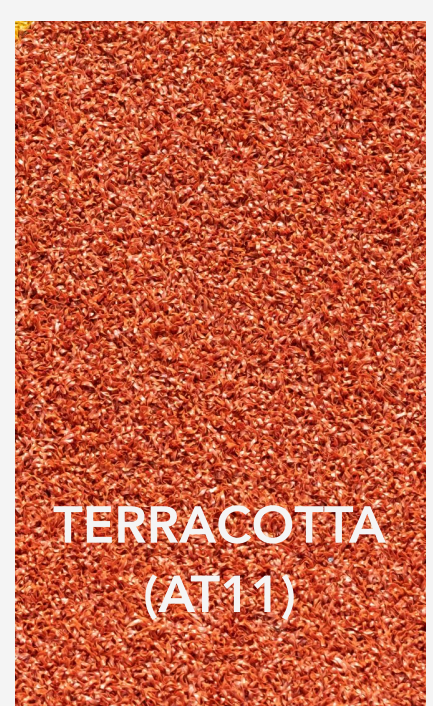
FOREST GREEN
(AG7)



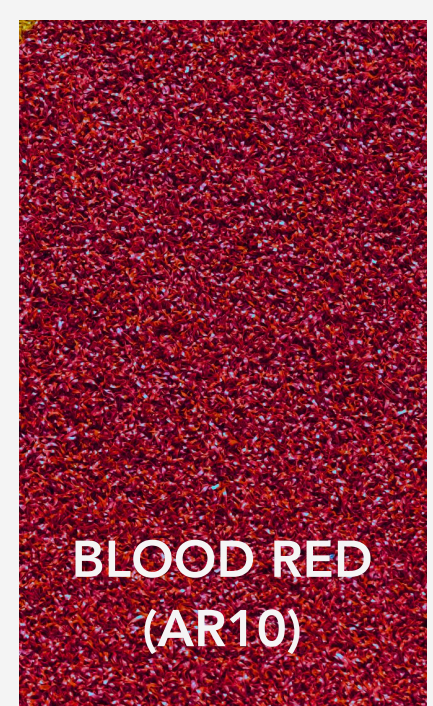
BROWN
(AB8)



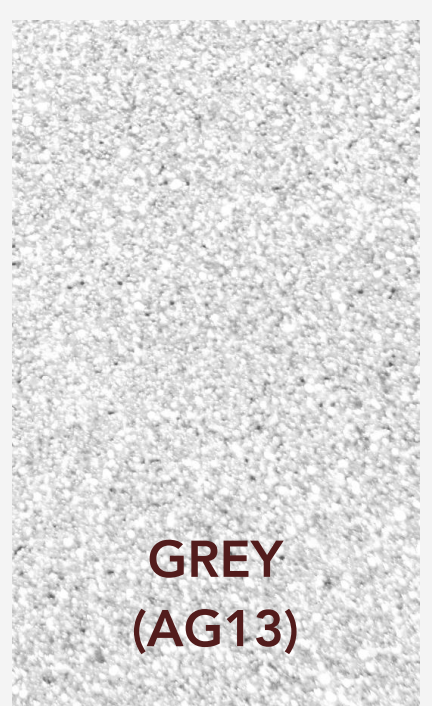
ORANGE
(A09)



TERRACOTTA
(AT11)



BLOOD RED
(AR10)



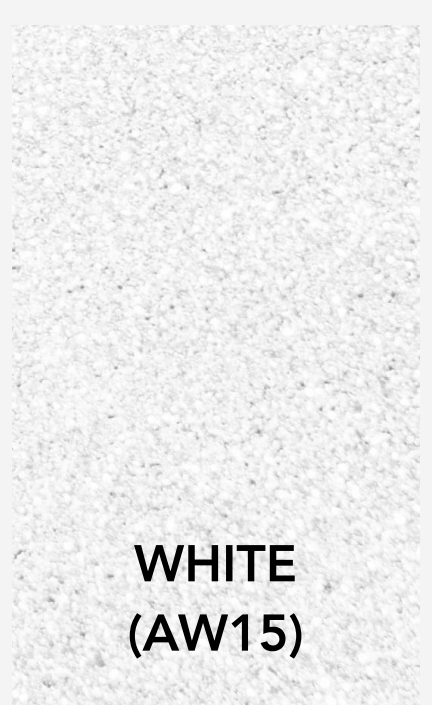
GREY
(AG13)



YELLOW
(AY12)



BLACK
(AB15)



WHITE
(AW15)

PROPERTIES:

High flexibility
and elasticity

Slip-resistant
surface

Environmentally
friendly and safe
for children

Durable and
long-lasting

Easy to install
and maintain

Wide range
of colours

EN 1177 and ASTM
F1292 compliant

MULTIPURPOSE TURF

Multipurpose Turf from Zida uses monofilament, rectangle-shaped yarn with a dense stitch rate. Designed to accommodate a variety of sports, this turf is durable, safe and cost - effective.

Product Specifications:

Pile Height: Typically around 15 mm

Yarn Composition: High-quality polyethylene fibers.

Color: Natural green shades to mimic real grass.

UV Resistance: Excellent, ensuring longevity under sunlight.

Weather Resistance: High, suitable for various climates.

Installation: Suitable for both indoor and outdoor applications.

COLORS:

BLUE

PROPERTIES:

Multi-Sport Flexibility:
Suitable for football, rugby, tennis, padel, and more.

High Durability: Withstands heavy foot traffic and harsh weather conditions.

Player Safety: Shock-absorbing features reduce injury risk.

Low Maintenance: Requires minimal upkeep and reduces maintenance costs.

GREEN

PADEL TURF

Padel Turf from ZIDA uses monofilament, rectangle- shaped yarn with a dense stitch rate. Designed to specifically for Padel, the product is shipped as pre marked sets that can be quickly installed on the base. This turf is durable, safe and cost - effective.

Product Specifications:

Pile Height: Typically around 13 mm

Yarn Composition: High-quality polyethylene fibers.

Color: Natural green shades to mimic real grass.

UV Resistance: Excellent, ensuring longevity under sunlight.

Weather Resistance: High, suitable for various climates.

Installation: Suitable for both indoor and outdoor applications.



COLORS:

BLUE

PROPERTIES:

Pre-linemarked: Suitable for only padel, the turf is pre line marked.

High Durability: Withstands heavy foot traffic and harsh weather conditions.

Player Safety: Shock-absorbing features reduce injury risk.

Low Maintenance: Requires minimal upkeep and reduces maintenance costs.

TEAKWOOD FLOOR

It is high-performance indoor sports flooring system made with EPDM cushion pads, durable pine runners, and a premium teakwood finish. This layered construction ensures superior shock absorption, stability, and a professional playing experience. Ideal for basketball, badminton, squash, and multi-sport courts.

System Includes: Cushion Pads +
Pine Runners + Teakwood (Top Surface)

Product Specifications:

Category: Wooden Flooring
Usage: Indoor | Recreational & Professional Use
Includes: Teakwood (Top Surface) + Pine Runners + Cushion Pads

System Construction (Top to Bottom):

Top Layer

Material: Premium Teakwood

Thickness: 20 mm

Grade: Sports grade, DIN/EN compliant

Middle Layer:

Material: Pine runners with shock absorption pads

Thickness: 45 mm

Type: Double Panel System

Bottom Layer:

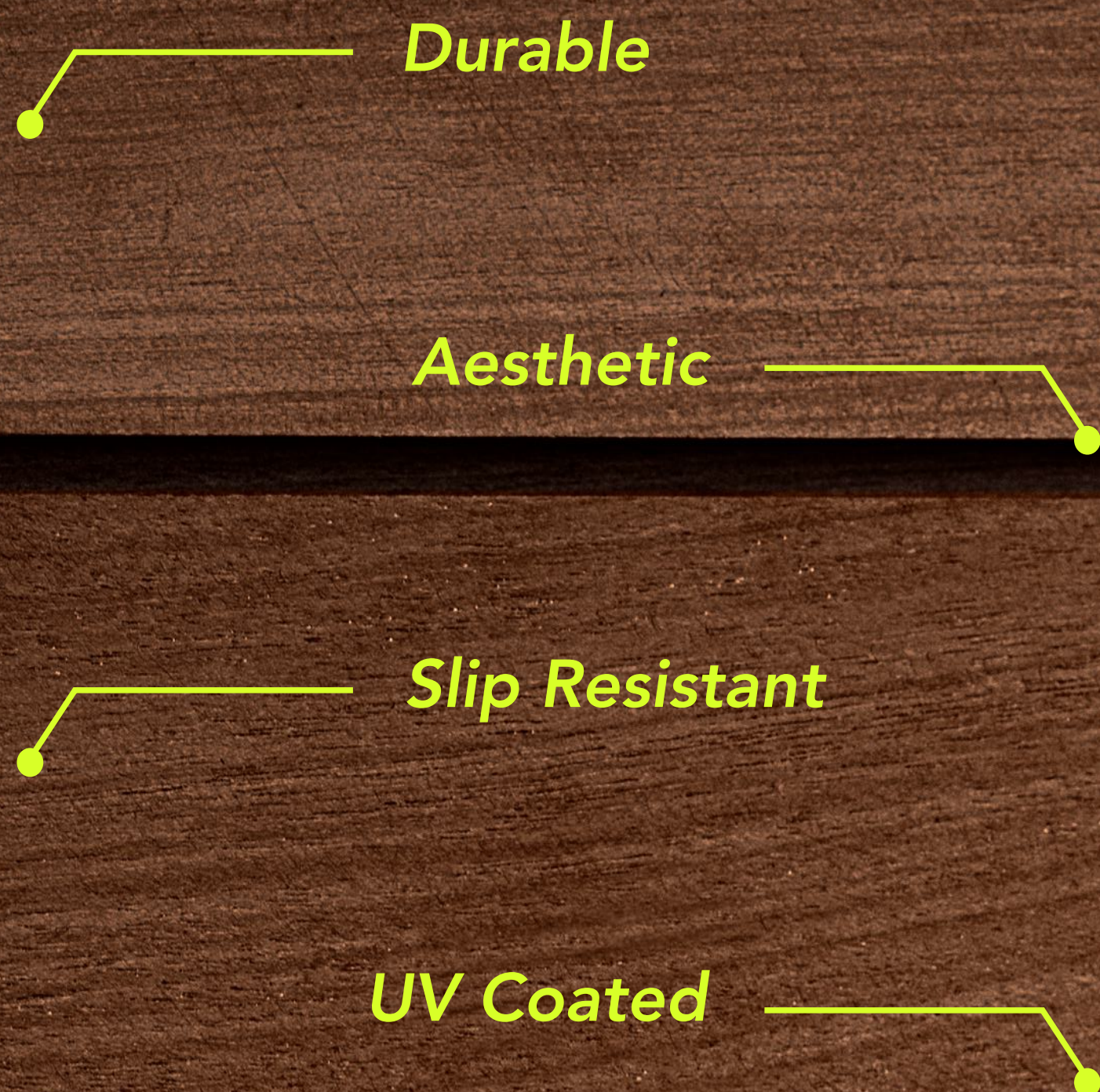
Material: Rubber (EPDM)

Thickness: 10 mm

Shock absorbent

Installation: Suitable for both indoor and outdoor applications.

PROPERTIES:



SBR GRANULES

High-quality black recycled styrene-butadiene rubber granules, ideal for use in shock-absorbing layers of sports surfaces, playgrounds and running/ athletic tracks. Offers excellent durability, elasticity, and weather resistance for long-lasting performance.

Product Specifications:

Material: Recycled Styrene
Butadiene Rubber (SBR)

Granule Size: 1 mm - 4mm

Color: Black (standard)

Binder Compatibility: PU
(Polyurethane)

Packaging: 40 kg bag

SIZE OF THE RUBBER GRANULE: 1MM - 4MM

PROPERTIES:

*Eco-friendly material
(Recycled Rubber)*

High Impact Absorption

Cost-Effective

Resilient & Durable

SBR GRANULES

Fine-grade recycled styrene-butadiene rubber (SBR) granules, commonly used as infill for artificial turf. Provides shock absorption, smooth texture, high elasticity, and superior weather resistance for safe, long-lasting surfaces.

Product Specifications:

Material: Recycled Styrene-Butadiene Rubber (SBR)

Granule Size: 0.8 mm – 2 mm

Color: Black (standard)

Packing Size: 40 kg bag

SIZE OF THE RUBBER GRANULE: 0.8MM TO 2MM

PROPERTIES:

Fine Particle Size –
Smooth and even finish.

High Elasticity – Shock
absorption and player comfort.

**Durable & Weather-
Resistant.**

Recycled & Eco-Friendly –
Made from reclaimed rubber