

EPDM Granules

Made of selected high grade rubber materials, EPDM Granules are available in a wide range of vibrant colors to allow flexible and creative design for rubber wet pour surfacing. Following stringent manufacturing processes and quality standards, our EPDM Granules are produced to fulfill standard quality parameters that ensure a hassle-free installation process for the installers and excellent flooring performance for the end users.

PRODUCT FEATURES & BENEFITS



Wide Range of 21 Vibrant Colors for Flexible and Innovative Design



Peroxide Curing for Exceptional Color Stability



Highly Advanced Granulating Technology for Variable Granule Sizes



Standard-Compliant Hardness for Superlative Impact Absorption



Non-Toxic and Environmentally Friendly Virgin Materials



Improved Sieving Technology for Consistent and Accurate Granules Size



GENERAL PRODUCT INFORMATION

Hardness	60 - 65 Shore A
Polymer Content	22 ± 2 %
Tensile Strength	≥ 6.0 MPa
Elongation at Break	≥ 600 %
Granules Size	0.5 - 1.5 1.0 - 4.0 mm
Flammability	Non-Flammable
Curing Method	Peroxide-Curing
Vulcanization	Hot Vulcanization

APPLICATIONS

- Children Play Area
- Amusement Park
- Athletic Track
- Jogging Track
- Swimming Pool Deck
- Walkway or Corridor
- Patio or Recreational Park

TPV Granules

Designed to perform in different range of temperatures and extreme weather conditions, TPV granule is the top-grade choice for pour-in-place rubber safety surfaces. The manufacturing of TPV combines both peroxide- and thermoplastic-vulcanizing technology to enhance curing process and help achieve an even more stable formation of cross-links between long rubber molecules and result in improved aging properties.

PRODUCT FEATURES & BENEFITS



Peroxide and Thermoplastic Curing to Achieve Exceptional Aging Properties



Superior Chemical and Abrasion Resistance for Longer Life Span



Highly Advanced Granulating Technology for Various Granule Sizes



Standard-Compliant Hardness for Superlative Impact Absorption



Improved Color Stability and Color Permanence



Enhanced Resistance to Extreme Weather and Ultraviolet Light



GENERAL PRODUCT INFORMATION

Hardness	65 Shore A
Polymer Content	≥25 %
Tensile Strength	≥ 7.0 MPa
Elongation at Break	≥ 800 %
Granules Size	1.0 - 4.0 mm
Flammability	Non-Flammable
Curing Method	Peroxide, Thermoplastic
Vulcanization	Hot Vulcanization

ADDITIONAL ESPECIAL BENEFITS

- High Versatility and Durability :
Better Flooring Performance
- Excellent Aging Properties :
Longer Flooring Life Span
- Consistent Size and Color :
Facilitate Smoother Installation
- Exceptional Binder Compatibility :
Consume Relatively Lesser Binder

EPDM Mulch

EPDM Mulch is a revolutionary component designed for crafting fall protection surfaces, recreational havens, and inviting walkways. EPDM Mulch offers a water-permeable surface that not only safeguards but also presents an economically savvy alternative to traditional organic mulches. The remarkable color stability and effortless maintenance set EPDM Mulch apart from other alternate loose materials such as PU-coated rubber mulches, bark mulch, and wood cuttings.

PRODUCT FEATURES & BENEFITS



High Permeability for Effective Drainage and Puddles Prevention



Cost-Effective Alternative to Traditional Organic Mulches



Exceptional Color Stability to Maintain Visual Appeal with Minimal Upkeep



Low Maintenance Without the Constant Need for Removal or Replacement



Enhanced Safety to Minimize the Risk of Tripping or Injuries



Highly Versatile Solution for Various Applications or Environments



GENERAL PRODUCT INFORMATION

Hardness	65 Shore A
Polymer Content	≥25 %
Tensile Strength	≥ 7.0 MPa
Elongation at Break	≥ 800 %
Granules Size	2 - 50 mm
Bulk Density	450 kg / m ³
Coverage	7.5 kg / 10mm / m ²

APPLICATIONS

- Playground
- Recreational Area or Public Park
- Garden and Landscape
- Nature Trail
- Theme Park
- Residential Garden or Play Area
- Campground or Campus Ground
- Dog Park

Recycled/ SBR Granules

SBR Black Granules are reclaimed and derived from used car tyres, rejected vulcanized rubber products or automotive parts. For being economical, having high tensile strength and abrasion resistant, SBR Granules are popularly used in the installation of EPDM Granules wet pour surfacing as underlayment to achieve safety floor thickness requirement and high-impact absorbency.

PRODUCT FEATURES & BENEFITS



Highly Economical and Ideal for Base Layer to Achieve Thickness Requirement



Non-Toxic and Environmentally Friendly Recycled Materials



Highly Advanced Granulating Technology for Various Granule Sizes



Standard-Compliant Impact Absorbency for Underlayment



Excellent Sound Insulation and Anti Vibration



Excellent Weather, Abrasion, and Crack Resistance for Superb Durability



GENERAL PRODUCT INFORMATION

Hardness	50 - 70 Shore A
Density	1.10 ± 0.1 kg/cm ³
Tensile Strength	≥ 5.0 MPa
Elongation at Break	≥ 500 %

APPLICATION

- Base layer of EPDM pour-in-place for children playground, recreational or multipurpose sports flooring.
- Production of rubber tiles.
- Rubber in-fill for synthetic grass field.



Black SBR Granules



Color Coated SBR



Shredded SBR



SBR Mulch

Polyurethane Binder

Polyurethane Binder is a single-component, solvent-free, and MDI based binder made primarily to mix with rubber granules for the installation of cast-in-situ rubber flooring. This moisture-curing binder is ideal for both elasticized rubber base layers and finish surfaces under ambient temperature and humidity.

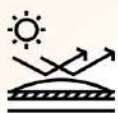
PRODUCT FEATURES & BENEFITS



Highly Optimum Open Time for Usage Under Various Climate Conditions in Different Regions



Non-Toxic and Free from Harmful Chemicals to Reduce Release of Pollutants



High UV Resistance for Minimal Yellowing Effect on Rubber Color Granules



Excellent Weather Resistance and Resilience for Exceptional Flooring Durability



AROMATIC

Aromatic Binder is the most commonly used binder in cast-in-situ rubber flooring owing to its high economic value and availability. Under high UV exposure, aromatic binder will likely experience temporary yellowing effect, which adds a light yellow tint on the color granules. However, the yellowed layer will eventually wear off from certain pedestrian traffic.

ALIPHATIC

Aliphatic Binder offers superior UV resistance as compared to aromatic binder. Comes with a premium price, aliphatic binder is known as a "non-yellowing binder" that is able to preserve the original colors of rubber granules. Aliphatic binder is more commonly used with color granules that are more sensitive towards yellowing effect such as blue, grey, and white.

GENERAL PRODUCT INFORMATION

Curing Time

8 - 12 Hours

Color

Pale Amber/Clear

Viscosity

3000 - 4000 mPas at 25°C

Specific Gravity

1.10g/cm³ at 20°C

Safety Play Tile

Safety Play Tile is one of the perfect safety flooring solutions for indoor and outdoor playground surfaces. The tiles are designed with exceptional shock and impact absorbing features that provide protection from serious injuries. Safety Play Tiles have been tested for the crucial quality standards of safety flooring such as anti-slip feature and critical fall height to fulfill market requirements of play spaces.

PRODUCT FEATURES & BENEFITS



Wide Range of Colors and Designs for Aesthetically Pleasing Safety Floors



Non-Toxic and Environmentally Friendly Virgin Materials



Standard-Compliant Head Injury Criterion (HIC) for Fall Protection



Conform to Density Requirements for Superlative Impact Absorption



Easy Installation, Maintenance or Replacement



Anti-Slip Surface for Fall and Injury Prevention



GENERAL PRODUCT INFORMATION

Size	500 x 500 or 1000 x 1000 mm
Thickness	25 - 110 mm
Shape	Square
Material	SBR / EPDM
Density	800 ± 50 kg/m ³
Finishing Option	Black or Pigmented/ EPDM Speckled/ Full EPDM

APPLICATIONS

- Children Play Area
- Patio
- Amusement Park
- Exhibition Hall
- Swimming Pool Deck
- Walkway or Corridor
- Recreational Park
- Outdoor Fitness Area

Gym Tile

Gym Mat is the ideal flooring solution for home or commercial fitness area as it is designed to provide exceptional sound proofing, anti-slip feature and shock absorption. Gym Mats are available in the options of Standard Gym Mat and Laminated Gym Mat. These heavy duty gym mats help protect the floor from damage as they are able to withstand the heavyweight drops and vibration during a workout.

PRODUCT FEATURES & BENEFITS



Various Surface Appearance and Color Blend Options for Flexible Design



Non-Toxic and Environmentally Friendly Recycled Materials



Standard-Compliant Head Injury Criterion (HIC) for Fall Protection



High Density to Withstand Heavyweight Drops and Vibration to Protect Subfloor



Easy Installation, Maintenance or Replacement



Anti-Slip Surface for Fall Prevention

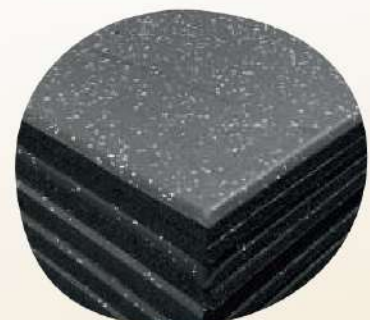


FINISHING OPTIONS

STANDARD



LAMINATED



GENERAL PRODUCT INFORMATION

Size	500 x 500 or 1000 x 1000 mm
Thickness	10 - 50 mm
Shape	Square
Material	SBR / EPDM
Density	900 ± 50 kg/m ³


APPLICATIONS

- Fitness Areas or Gym
- Heavyweight Drops Area
- Heavy Duty Training Site
- Industrial Flooring


Interlocking Tile

Interlocking Tiles are appropriate for a wide range of use, from industrial to residential. Comes in several specifications, all types of Interlocking Tiles share the common features of having excellent durability and great versatility. The integrated connectors of Interlocking Tiles allow fast and easy installation as well as replacement for loose lay flooring where adhesive is not compulsory for the installation of Interlocking Tiles.

PRODUCT FEATURES & BENEFITS

 Wide Range of Colors and Designs for Aesthetically Pleasing Safety Floors

 Non-Toxic and Environmentally Friendly Recycled Materials

 Standard-Compliant Head Injury Criterion (HIC) for Fall Protection

 Conform to Density Requirements for Superlative Impact Absorption

 Integrated Connectors to Allow Fast and Easy Installation

 Anti-Slip Surface for Fall Prevention



GENERAL PRODUCT INFORMATION

Type	<u>V-Interlocking</u>	<u>40-I Interlocking</u>	<u>Pre-Molded Interlocking</u>
Size	500 / 1000mm	1145 x 1100mm	500 x 500mm
Thickness	10 or 15mm	20 - 45mm	40 - 100mm

V - INTERLOCKING TILE



40 - I INTERLOCKING TILE



PRE-MOULDED INTERLOCKING TILE



Paving Tile

Rubber Paving Tile, also known as Rubber Paver, is made of recycled crumb rubber to provide innovative and environmental friendly solution of waste. Rubber Pavers are available in a variety of types of shapes and patterns, where each and every option is designed to allow fast and easy installation with or without adhesive onto hard substrate. The high density of these rubber pavers also makes them extremely durable to be installed at heavy-duty or high traffic areas.

PRODUCT FEATURES & BENEFITS



Non-Toxic, Environmentally and Animal Friendly Recycled Materials



Excellent Noise and Vibration Absorption and Thermal Insulation



High Flexibility, Resilience, and Frost Resistance



Conform to Density Requirements for Superlative Impact Absorption



Hassle-free Installation With or Without Adhesive



Anti-Slip Surface for Fall and Injury Prevention



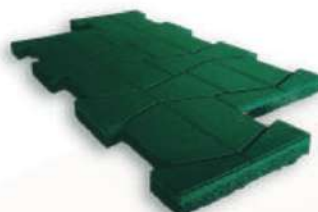
GENERAL PRODUCT INFORMATION

DOG BONE PAVER



Size	200 x 160mm
Thickness	45mm
Density	850 ± 50 kg/m ³
Coverage	36 pcs/m ²

6H PAVER



Size	912 x 528mm
Thickness	45mm
Density	850 ± 50 kg/m ³
Coverage	2 pcs/m ²

H PAVER



Size	304 x 304mm
Thickness	45mm
Density	850 ± 50 kg/m ³
Coverage	12 pcs/m ²

BRICK PAVER



Size	400 x 400mm
Thickness	25mm
Density	850 ± 50 kg/m ³
Coverage	6 pcs/m ²

APPLICATIONS

- Equestrian Area
- Animal Barn
- Walkway
- Patio or Garage
- Playground
- Golf Course Area

"Rubber Roll Mat", is made available for either underlayment or finishing layer. Designed with a variety of thicknesses, densities, and color options, both Underlay and Top Layer strive to achieve high functionality, performance, creativity, and user satisfaction.

PRODUCT FEATURES & BENEFITS



Wide Variety of Color Blend Options for Flexible and Seamless Flooring Design



Non-Toxic and Environmentally Friendly Recycled Materials



Extended Durability and Product Life Resulting in Cost and Time Saving



High Resilience and Shock Absorption for Enhanced Underfoot Comfort



Easy Installation, Maintenance or Replacement



Anti-Slip Surface for Fall and Injury Prevention



FINISHING OPTIONS

UNDERLAY



FINISH/ TOP LAYER



GENERAL PRODUCT INFORMATION

Width	1m or 1.2m
Length	10m - 20m per roll
Thickness	2mm - 12mm
Density	Underlay: $850 \pm 50 \text{ kg/m}^3$ Top: $1100 \pm 50 \text{ kg/m}^3$

APPLICATIONS

- Fitness Center
- Exhibition Hall
- Musuem
- Walkway
- Ski Resort
- Office Area
- Health Care Center
- Community Center
- Residential Floor

Rubber Border

Rubber Border is made specifically for the use in landscaping and gardening for any recreational or playground areas. Designed with a special and functional interlocking system, the rubber borders can be connected effortlessly to create a seamless edge that help keep rubber mulch, soil, or other gardening substances in place. Rubber Border is a great alternative to hard edging materials owing to its safety features as well as design flexibility to form any shape.

PRODUCT FEATURES & BENEFITS



Non-Toxic and Environmentally Recycled Materials



Pin-Connecting Interlocking System to Allow Design Flexibility



Excellent Shock and Impact Absorption to Minimize Risk of Injury



Easy Installation, Maintenance or Replacement



GENERAL PRODUCT INFORMATION

ROUNDED BORDER



Width	51mm
Length	1.22m
Height	127mm
Pin Connector	Available

STACK BORDER



Width	101mm
Length	1.21m
Height	114mm
Pin Connector	Available

APPLICATIONS

The main application or function of rubber border is to **hold loose rubber mulch, soil or rocks in place**, acting as a 'curb' in **landscaping, gardening, playground edging system**.



Ballistic Rubber Product

ballistic rubber products, including ballistic tiles and blocks, are designed to provide unparalleled safety and protection in ballistic environments. Engineered with cutting-edge technology and superior materials, our ballistic rubber products are specifically made to resist penetration from high-velocity projectiles, providing a reliable barrier against potential threats. This ensures enhanced safety for personnel and equipment in shooting ranges, military training facilities, and other high-risk environments.

PRODUCT FEATURES & BENEFITS



Exceptional Anti-Penetration Capability for Enhanced Safety



Reliable Ricochet Reduction to Reduce the Likelihood of Dangerous Rebound



Non-Toxic and Environmentally Friendly Recycled Materials



Versatile and Customizable to Suit Each Specific Requirements Seamlessly



Effortless Installation for Quick Setup and Configuration in Various Settings



Great Durability to Withstand Repeated Impact from Projectiles



GENERAL PRODUCT INFORMATION

BALLISTIC TILE



Dimension	500 x 500mm / 610 x 610mm / 1000 x 500mm
Thickness	25 - 50mm
Density	900 ± 50 kg/m ³
Color Option	Full Black / Pigmented Red or Green

BALLISTIC BLOCK



Dimension	500 x 300 x 200 / 225 / 250mm 500 x 250 x 250mm 610 x 305 x 230mm
Density	900 ± 50 kg/m ³
Color Option	Full Black / Pigmented Red or Green

RPC Decking

Rubber-Plastic Composite (RPC) Decking is a revolutionary decking solution that combines the durability of recycled rubber with the versatility of composite materials. The surface of each RPC Decking tile is carefully engineered with a textured pattern, offering an excellent grip that minimizes the risk of slips and falls. The integrated connectors of RPC Tiles also allow fast and hassle-free installation or replacement. Advanced technologies are employed to maximize the bonding between the composite materials to exhibit exceptional resistance to cracking, warping, rotting, and insect damage, ensuring long-lasting performance even in the face of adverse weather conditions.

PRODUCT FEATURES & BENEFITS

-  Utilization of Recycled Rubber to Reduce Waste and Improve Sustainability
-  Limitless Color Customization for Aesthetic Outdoor Spaces Design
-  Superior Durability and Resilience to Guarantee Long-Lasting Performance
-  Fade and Stain Resistant to Maintain Vibrant Appearance Over Time
-  Integrated Connectors for Hassle-Free Installation and Easy Maintenance
-  Grip Enhancement by Textured Pattern to Prevent Slip and Risk of Accidents



GENERAL PRODUCT INFORMATION

Size	300 x 300 mm
Thickness	15 mm
Shape	Square
Material	SBR + PP/PE
Density	1.0 ± 0.5 kg/m ³

APPLICATIONS

- Patio
- Balcony
- Office Area
- Walkway
- Garden Area
- Outdoor Recreational Area

Sport Coat

Sport Coat is an ultimate finishing solution specially formulated to revolutionize the performance and aesthetics of rubber surfaces. This innovative coating system offers a range of benefits that mainly enhance protection, color vibrancy, customization options, and overall aesthetics of rubber flooring products.

The Sport Coat serves as an additional layer applied to various rubber surfaces, including Play Tiles, Interlocking Tiles, and Roll, providing an extra level of protection against wear and tear. Sport Coat, there will be freedom to explore limitless color customization options that unavailable in the market. Not only does the Sport Coat enhance the products' existing color vibrancy, it also extends their lifespans by preventing color fading.

PRODUCT FEATURES & BENEFITS

-  Advanced Protective Coating for Longer Flooring Lifespan
-  Vibrant Color Enhancement and Limitless Customization
-  Good UV Resistance for Prevention or Reduction of Color Fading
-  Seamless Application for Smooth and Consistent Rubber Surface Finish
-  Scratches and Scuffs Resistance for Better Overall Durability
-  Friction Enhancement for Reduction of Risk of Slips and Falls



APPLICATIONS

- Color Coating for Various Rubber Flooring Products
- Graphic or Logo Printing
- 3D Picture or Graphic Printing
- Color Customization and Vibrancy Enhancement

3D Rubberized Item

Unleash your imagination with 3D Rubberized Items - a realm of boundless creativity, unwavering safety, and enduring durability.

Crafted from EPDM granules, our 3D Rubberized Items are the gateways to a world of inspired design and secure play. From whimsical animals to functional furniture and captivating designs, the possibilities are as limitless as your imagination.

Made of the trusted EPDM Granules, all 3D Rubberized Items offer a resilient cushioning that minimizes the risk of injuries from strong impact, ensuring a secure environment for play and exploration.



Miroad Research and Development team harnesses the power of AI to make customization possible beyond imagination. Whether you have a design in mind or prefer to communicate your project needs to our sales personnel, our AI-driven processes enable us to bring your ideas to life.



Elevate any setting with Miroad 3D Rubberized Items. Enliven public spaces, educational institutions, parks, and recreational areas with a touch of whimsy and functionality. These items redefine how spaces are experienced, inviting individuals of all ages to engage, explore, and find comfort in their surroundings!

Color Chart

EPDM Granules/ TPV Granules/ EPDM Mulch



Red
01



Green
02



Light Green
03



Blue
04



Light Blue
05



Orange
06



Yellow
07



Golden Yellow
08



Brown
09



Light Brown
10



Grey
11



Light Grey
12



Eggshell
13



Pink
14



Purple
15



White
16



Grass Green
17



Navy Blue
18



Rose Red
19



Blue Grey
20



Turquoise
21

Colored SBR



Golden Yellow



Cocoa



Dark Grey



Dark Green



Dark Blue



Red



Bright Yellow



Brown



Grey



Green



Blue



Mid Red



Purple



Beige



Eggshell



Teal



Light Blue



Pink

Color Chart

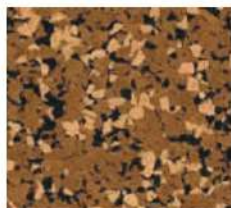
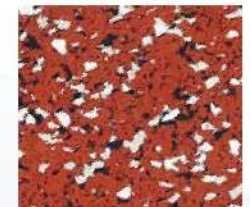
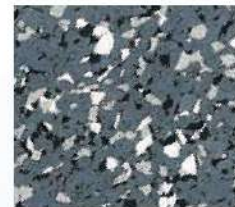
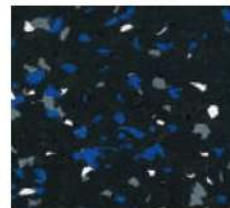
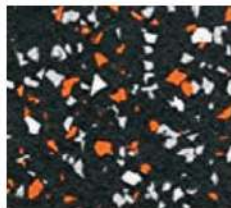
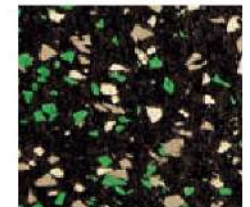
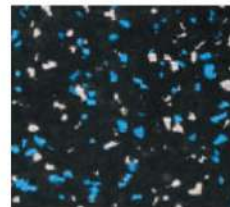
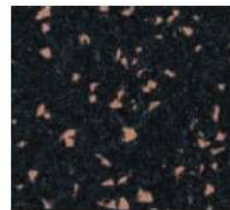
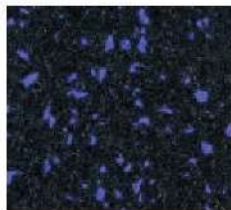
Pigmented Colors

Available for: Safety Play Tile, Paving Tile, Rubber Border.



EPDM Speckles

Available for: Safety Play Tile, Gym Tile, Interlocking Tile, Roll Mat.



*Color and Percentage of EPDM Speckles are customizable.