

SBR GRANULE

MATERIAL SPECIFICATIONS

Made SBR

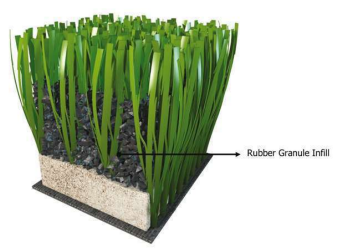
Color Black / All colors

Resistance All climatic conditions Not flammable

Suitable for Artifical turf infill Sports fields flooring Running Tracks Bicycle Paths Walking paths



	SBR
Size	0.8-2.5mm,1-4mm
Color	Black
Packaging	50kg PE bag, 1000kg Big Bag





^{*}Please check the website or get in touch for more details.

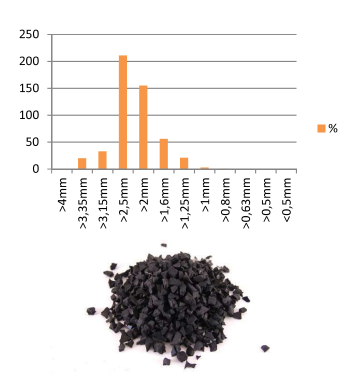


PRODUCT DATA SHEET: SBR Gran M

SPECIFICATIONS:

Chemical and physical properties: these materials are derived from the shredding of used tires and have maintained the characteristics of composition based on natural and synthetic rubbers.

Name	SBR Gran M
Description	Granules Rubber
Type Polymer	SBR (Styrene Butadiene Rubber)
Origin	PFU (used tires)
Grain Size	1-4 mm
Appearance	A2-B3
Color	Black
Physical State	Solid , granular
PH	not Applicable
Melting Point	not Applicable
Boiling Point	not Applicable
Flash Point	not flammable
Auto-Ignition	370 °C
Viscosity	not Applicable
Vapor Pressure	not Applicable
Apparent Density	450 Kg/m ³
Water Solubility	insoluble
Lipid	insoluble



Hazardous substances, in accordance with Directive 67/548/CEE and Legislative Decree 65/2003 and their classification

Product Certified by:



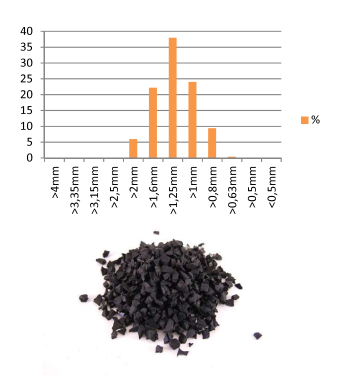


PRODUCT DATA SHEET: SBR Gran S

SPECIFICATIONS:

Chemical and physical properties: these materials are derived from the shredding of used tires and have maintained the characteristics of composition based on natural and synthetic rubbers .

Name	SBR Gran S
Description	Granules Rubber
Type Polymer	SBR (Styrene Butadiene Rubber)
Origin	PFU (used tires)
Grain Size	0.8-2.5 mm
Appearance	A2-B3
Color	Black
Physical State	Solid, granular
PH	not Applicable
Melting Point	not Applicable
Boiling Point	not Applicable
Flash Point	nonflammable
Auto-Ignition	370 °C
Viscosity	not Applicable
Vapor Pressure	not Applicable
Apparent Density	450 Kg/m ³
Water Solubility	insoluble
Lipid	insoluble



Hazardous substances, in accordance with Directive 67/548/CEE and Legislative Decree 65/2003 and their classification

