

SPECTRAMULCH

PRODUCT DATA SHEET

PRODUCT DESCRIPTION

SpectraMulch is made from SBR rubber buffings produced from fully recycled rubber truck tyres – processed and graded for granulated rubber. Using a licenced and patented colouring technique, each granule is fully encapsulated in a UV stable and colour-fast pigmented polyurethane. SpectraMulch offers the same look as standard wood and bark chips, while featuring the added durability and longevity of rubber.

APPLICATION

SpectraMulch is extremely versatile for use in various industry applications. Available in various colours or colour blends, SpectraMulch is easily loose laid or can be mixed with clear Playsafe Polyurethane Binders to produce a soft-fall bonded wear surface for playgrounds, planters and tree wells, landscaping, nursery and garden use. SpectraMulch can be supplied in various pre-moulded forms for tree wells. When mulch is mixed with resin, and either hand-screeded onto a surface or pre-formed, it provides a seamless, porous drainage system. The rubber mulch does not deteriorate or decay from water absorption and does not blow or float away in heavy rain.

TECHNICAL DATA

Colours	6 Colours. 2 Colour blends.
Basic material	Processed and recycled 32mm SBR rubber shred.
Moisture residue	≤ 0.2%
Hardness	55/60 Shore A.
Coating	UV stable Pigmented Aliphatic Polyurethane coating.
Standard grain size	Shred S1: Average 32mm.
Packaging unit	25kg bags, stacked on pallets. Upon request, bulk bags of 1000kg. Minimum order per colour – 200 kg. Export orders packaged as per international guidelines.
Storage	Store in a cool, dry and dark place.
Safety	Read Material Safety Data Sheet.

SPECIFICATIONS

Average Mulch shred size	Approximate Cover	Pack Size	Colour	Rubber Type
32.0mm	12.5kgs covers 1m2 at 25mm thickness	25kg Bag	All colours	SBR (Truck Tyres)
32.0mm	25kgs covers 1m2 at 50mm thickness	25kg Bag	All colours	SBR (Truck Tyres)

Disclaimer

The above information is derived from periodic tests taken on actual product from the manufacturing process. Some variances in specifications and raw surface appearances are possible due to the use of recycled materials and our manufacturing tolerances. In practice, the difference in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The recommendation relating to the application and end use of Seamless Flooring Systems' products, are given in good faith, based on Seamless Floor Systems' current knowledge and experience of the product when properly stored, handled and applied under normal conditions in accordance with Seamless Flooring Systems' recommendations. The user of the product must test the product's suitability for intended application and purpose. All orders are accepted subject to our current Terms and Conditions of Sales and delivery. Users must refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request.