



Product Overview

Everflex is an EPDM (Ethylene-Propylene-Diene-Monomer) is a brightly coloured synthetic rubber which after granulation is used in wetpour surfacing applications such as

playgrounds. Everflex rubber is cast into slabs then processed through a granulating and grading plant which sizes the product and removes the granulation dust under 1mm.

Everflex has characteristics of high elasticity and resilient performance. The pigments used in the Everflex compound were selected to provide a wide range

of colours. Results for accelerated UV resistance are available on request.

Specifications

Particle sizes: 1mm to 4mm granules

Colour Fastness: From 8 to 4 subject to type and colour. See chart

Colours: 25 colours

Density: Granules @ approximately 1600kg/m³

Hardness: 55 Shore A

Elongation: >500

Tensile Strength: 4.0 Mpa

Pack Size: 25kg UV treated plastic valve sack bags

Storage: Dry conditions

Coverage: From 1.5m² to 2.2m² @ 15mm per 25kg subject to base

Applications

Primarily used in playground and commercial flooring applications.

Disclaimer: The above specifications are derived from periodic tests taken on actual product from the manufacturing

process. The data shown above represents the average values and /or performance calculated from these tests.

Some variances in specification and raw surface appearance are possible due to the use of recycled raw materials

and common manufacturing tolerances. All users of the product despite our application examples should test for

suitability of purpose prior to application. All orders for this product are subject to our standard Terms and Conditions

of Sale. .