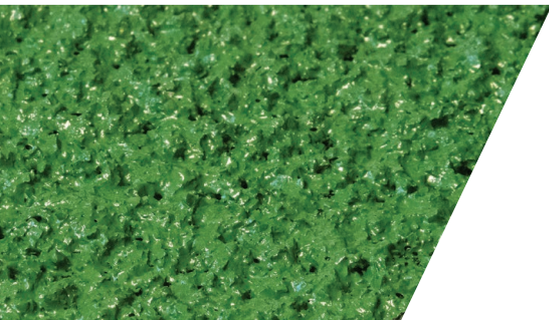


ROSEHILL TPV® SCM Permeable Polymeric Coated System

A permeable polymeric textured spray coated sports surface (UK - Type 4), Rosehill TPV® SCM is an excellent all round surface, primarily developed for multi-use facilities. The durable skid resistant surface is ideal for a wide variety of popular outdoor sports, including football and basketball, as well as athletics training and play.

This laid in situ system is made up of two layers. The base layer consists of 100% recycled black rubber granules combined with Rosehill Flexilon® polyurethane binder. A mixture of spike resistant coloured Rosehill TPV® rubber granules and pigmented Rosehill Flexilon® binder is then spray applied to create a durable, textured wear layer. An anti-slip coating and line markings are applied to complete the surface.

These high quality components deliver a resilient, weather resistant surface that provides a cost effective solution for schools and public parks.





ADVANTAGES

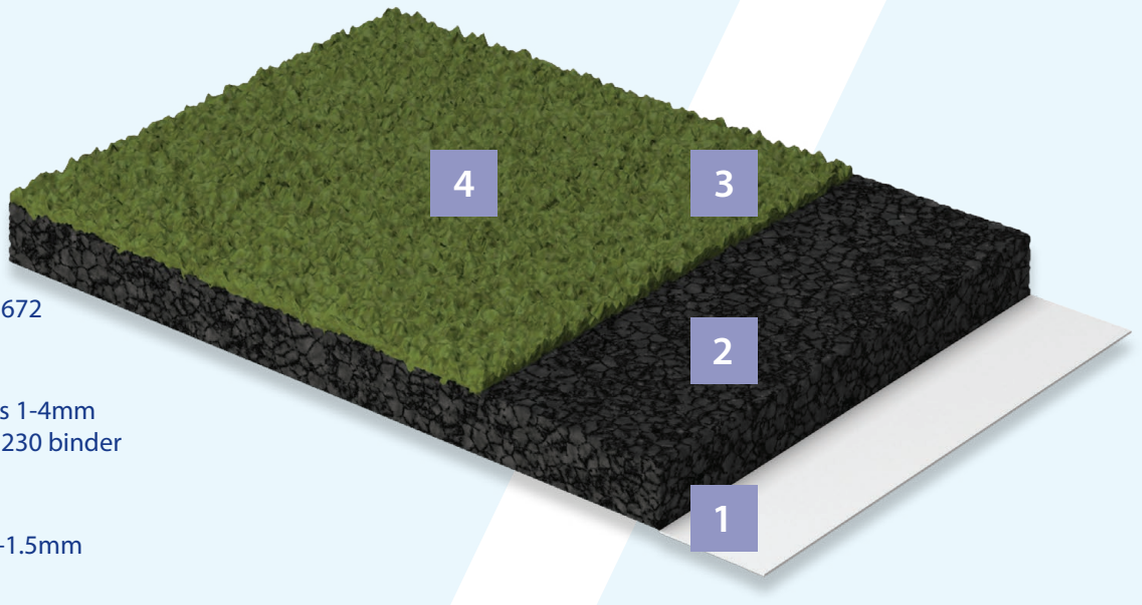
- // High grip finish
- // Cost effective solution
- // Quick and easy to install
- // Versatile for a variety of sports
- // Durable, low maintenance surface
- // Permeable for all year round use

APPLICATIONS

- // Multi-use games area for football, basketball, general sports and play
- // Schools, colleges and universities
- // Public parks, recreation and sports facilities

TECHNICAL FEATURES

Rosehill TPV® SCM - Permeable Polymeric Coated System



1. Primer

Rosehill Flexilon® 1103/3672

2. Base Layer (10-11mm)

Recycled Rubber Ganules 1-4mm
Rosehill Flexilon® 1102/1230 binder

3. Top Layer (2-3mm)

Rosehill TPV® Insport 0.5-1.5mm
Rosehill Flexilon® SC

4. Anti-slip coating and line markings

Get in Touch



+44 (0)1422 839 456



info@rosehilltpv.com



rosehilltpv.com



Spring Bank Mills, Watson Mill Lane, Sowerby Bridge, West Yorkshire, HX6 3BW, UK

