



ROSEHILL TPV® SCS Permeable Spray Coated System

A permeable textured spray coated system, Rosehill TPV® SCS is an excellent all-round solution for track and field athletics venues and training facilities.

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.

These high quality components provide a supportive, weather resistant surface that offers excellent value for money for facilities that want a synthetic track system for competition or training.



ADVANTAGES

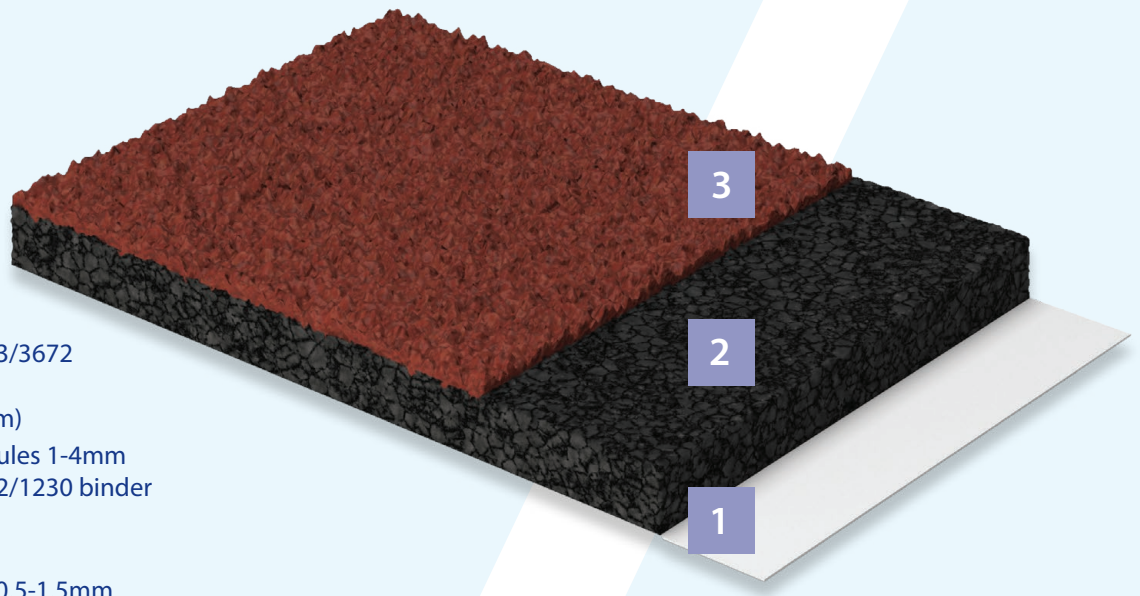
- // Good shock absorption properties
- // Cost effective solution
- // Softer surface ideal for schools and community use
- // Quick and easy to install
- // Suitable for all climate zones

APPLICATIONS

- // Regional and club competition venues
- // Track and field athletics training facilities
- // Athletics clubs, colleges and schools

TECHNICAL FEATURES

Rosehill TPV® SCS - Permeable Spray 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

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



Rosehill Sports & Play