

This anti-slip system has a smoother finish than structure spray. The surface has slip resistant properties which are needed for a range of sports including tennis, athletics and basketball.

The anti-slip spray is available in a variety of colours, including red, green or blue. Line markings are also available, creating multi-use areas which are ideal for a variety of sports.

(Please note, this surface is not Sport England accredited.)

"

We at Sutcliffe Play Ltd are in our 15th year of working with DCM Surfaces.

They have consistently proved themselves to be a reliable and professional company that are committed to providing a quality service. The office based team are extremely friendly, enthusiastc and helpful.

Project Manager, Sutcliffe Play



**Terms and Conditions apply.

T. +44 (0)1772 440340 E. info@dcmsurfaces.com

WWW.DCMSURFACES.COM

Key Specifications

- 5 year warranty**
- Anti-slip layer delivers slip resistant properties
- Shock absorption to reduce impact force on joints
- Permeable surface

RECOMMENDED BUILD UP TO CREATE A PERMEABLE SURFACE:



12-15mm EPDM rubber

25mm AC6 open textured surface course n Min 50mm AC20/14 open textured macad

Min 100-300mm MOT type 1 dependent o conditions

Geotextile membrane

Edge options: Concrete, Aluminium, Rubbe

MUGA SPORTS SURFACE

Base

The base must be dry and of sound construction.

SURFACE DEPTH	CONCRETE	MACADAM	WETPOUR	FLAGS	SOIL / GRASS	MOT TYPE 1
12-15mm	✓	✓	×	×	×	×

Polymeric Technical Data

DATA	VALUE
Material	Polyurethane bound EPDM rubber. 22% min binder content
Curing Period	24 hours



Anti-Slip Coating Technical Data

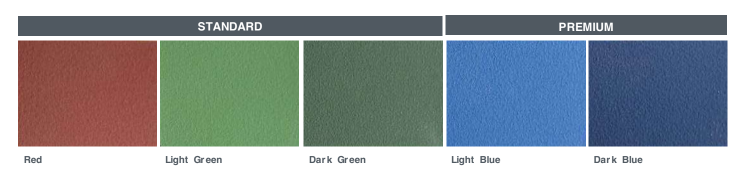
DATA	VALUE
Cure Time	Approx touch dry time: 2-4 hours at 20°C Full Cure: Approximately 48 hours at 20°C
Slip Resistance	Meets with the wet and dry requirements of the ITF (60) and AENA (75).
Life Expectancy	If the sports surface is used in accordance with its intended purpose, the coating will give acceptable performance for 1 - 3 years. However, certain factors will influence the performance of the coating and may well result in premature wear. Detailed guidance can be found in SAPCA's website (www.sapca.org.uk).

Anti-slip coating is designed specifically for application to polymeric sport and play surfaces. It is formulated using flexible and highly durable polyurethane technology. This provides optimum longevity when the coating is applied to polymeric surfaces.

Anti-Slip incorporates UV resistant resins, providing the surface with outstanding colour retention properties throughout its service life.

Anti-Slip will enhance the appearance of the sport surface and impart long term colour retention, durability and slip resistance.

Anti-Slip Colour Chart



^{*} Additional colours available on request

