

Polymeric Structure Spray (Type 3) consists of an SBR shockpad with a 2-3mm spray coating of granulated EPDM rubber and a non-slip coating.

The non-slip coating gives the surface high skid resistant properties which are needed for courts used for netball only.

The spray is available in a variety of colours, including red, green or blue.

We have been using DCM Surfaces for many years now and always find the team to be very knowledgable, professional and willing to go the extra mile to ensure the job is completed to a very high standard within the set time.

Managing Director, HAGS



Key Specifications

- 5 year warranty**
- IAAF tested
- Anti-slip properties (TRRL 75)
- Shock absorption to reduce impact force when running
- Permeable
- Designed to meet Sport England MUGA 3 specifications

RECOMMENDED BUILD UP TO CREATE A PERMEABLE SURFACE:



2-3mm of 0.5-1.5mm EPDM rubber granules

9-10mm SBR rubber shockpad

25mm AC6 open textured surface course macadam 50mm AC20/14 open textured macadam

Min 100-300mm MOT type 1 dependent on ground conditions

Geotextile membrane

Edge options: Concrete, Aluminium, Rubber

**Terms and Conditions apply.

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

WWW.DCMSURFACES.COM

STRUCTURE SPRAY (TYPE 3)

Base

The base must be dry and of sound construction.

SURFACE DEPTH	CONCRETE	MACADAM	WETPOUR	FLAGS	SOIL / GRASS	MOT TYPE 1
9-10mm SBR	✓	✓	×	×	×	×

SBR Shockpad Technical Data

TECHNICAL DATA	VALUE		
Material	SBR rubber. 8% min binder content		
Curing Period	4 - 24 hours, dependent on area size		



Structure Spray Technical Data

TECHNICAL DATA	VALUE		
Material: Top Layer	0.5 - 1.5mm EPDM coloured granules 18% min binder content		
Material: Bottom Layer	2-6mm recycled rubber granules 8% min binder content		
Curing Period	12 hours		
Certifications	Principle materials standard: BS EN 14877 (multi-sport)		
	Slip resistance: BS EN 13036-4 (TRRL ≥55 within 5°C-30°C)		
	Basketball / Tennis rebound: BS EN 12235		
	Shock absorption: BS EN 14808		
	Tensile strength: BS EN 12330		
	Surface regularity: BS EN 13036-7		
	Water permeability: BS EN 12616		



Structure Spray Colour Chart



Red





Green

^{*} Additional colours available on request

