

# STRUCTURE SPRAY (TYPE 3)

... for netball courts

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.

#### **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:



#### Managing Director, HAGS



Line markings Non-slip coatings

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	$\checkmark$	$\checkmark$	×	×	×	×

## SBR Shockpad Technical Data

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

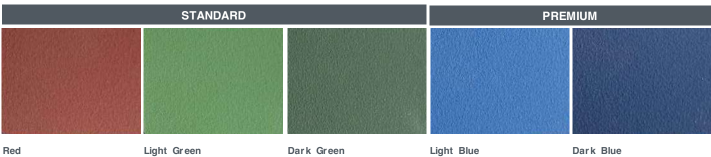


# Structure Spray Technical Data

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℃-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



\* Additional colours available on request



t: 01772 440340 e: info@dcmsurfaces.com www.dcmsurfaces.com