

**ANTI SLIP COATING PAINT**

## 120 SURFACING FOR MULTISPORTS AREAS

- Type: Open Textured Porous Macadam Type 1 or Type 2 MUGAs
- Performance: To BS 7044-4
  - Class: Sport England MUGA, Construction of Multi Use Games Areas
- Anticipated usage: to be confirmed
- Priority of activities: 1. 5-a-side football, 2. Netball 3. Athletics, 4. Basketball, 5. Tennis
- Standard of play: Recreational

## 233 COATED MACADAM POLYURETHANE ANTI SLIP COATING

- Wearing Course: Open Textured Porous Macadam with polyurethane anti-slip coating
  - Manufacturer: Soft Surfaces Ltd, 35 Water Lane, Wilmslow, SK9 5AR
  - Tel: 01625 445760, Fax: 01625 525619
  - Email: [info@softsurfaces.co.uk](mailto:info@softsurfaces.co.uk) Website: [www.softsurfaces.co.uk](http://www.softsurfaces.co.uk)
  - Description: [Polyurethane Colour Coating](#)
  - Product Details: Anti Slip Paint contains silica to achieve a slip resistance of 60 TRRL or additional aluminium oxide can be added to achieve 75 TRRL slip test for netball
  - Colour: From standard colour range
  - Health and Safety: CHAS accredited, API accredited, CONSTRUCTIONLINE accredited
  - Ignitability: The surface, when tested to BS 4790, must not be ignited or damaged enough to cause a ball to deviate from its true path: Not permitted
  - Joints: Must not significantly affect the playing performance.

## 420 LINE MARKINGS TO MACADAM SURFACES

- Method of application: Fully textured water based polyurethane line mark paint
- Colour: White for primary sport then others on request (generally red, green, yellow, blue)
- Width: 50mm unless requested otherwise

**COMPLETION**

## 930 DOCUMENTATION

- General: For all types of surfacing, provide the following:
  - Name and contact details of installer.
  - Date of installation.
  - Name and contact details of manufacturer.
  - Type/ description/ reference of products used.
  - Manufacturer's recommended inspection and maintenance procedures to maintain safety and impact absorbing performance.
  - Manufacturer's recommended cleaning and maintenance methods, where relevant.