## **Product Datasheet**

safety surfaces are a multi-component polyurethane and rubber composite which is formed 'insitu' by a chemical mixing, wetpouring, levelling, screeding and rolling process. uses an EPDM rubber crumb combined with a polyurethane binder to create a long lasting and aesthetically pleasing surface.

## **EPDM Rubber Granule**

EPDM (Ethylene Propylene Diene Modified) rubber granules form the wearing course of the surface. When used in the 2 layer system this wearing course is laid at a depth of 15mm. Rubber granules between 1mm and 4mm form a hard wearing, porous and slip resistant layer. EPDM granules are available in a variety of colours – please see our colour sample sheet for further details.

## SBR Rubber Granule

SBR (Styrene Butadiene Rubber) granules form the base layer of the surface and produce the absorbent properties of the system. 2mm – 6mm SBR granules are made from recycled truck tyres.

## **Polyurethane Resin Binder**

A polyurethane resin is used in varying quantities to bind the EPDM or SBR rubber granules together. All products are mixed on site and laid in-situ.

safety surfaces provide a hard wearing, porous and absorbent surface ideal for laying on playgrounds, golf courses, equestrian centres, swimming pools and gyms.

All surfaces meet British and European safety standards and come with a 5 year warranty.

For information on the required area size and depth of surface please see our datasheet – 'assessing the required thickness and area size'.

For information on the required sub-base and edging specification please see our datasheet – 'sub-base specification'