Playsafe® Impact absorbing safety surface





Playsafe® is a wet-pour rubber surfacing system specifically designed for safety surfacing and other applications where an impact absorbing surface is required. The system has been fully tested and accredited to both BS 7188 and the European standard for impact-absorbing surfacing BS EN 1177, and is suitable for installation under play equipment with critical fall heights between 0.6m and 3.0m.

Playsafe® is a cost-effective and environmentally-friendly two layer system comprising Playsafe® top, a 15-20mm surface layer of coloured EPDM rubber crumb and Playsorb base, a 25-125mm base layer of recycled rubber shred, both bound together with a flexible resin. The Playsafe® system provides a durable and seamless surface and is available in a wide range of colours, which can be used to create attractive surface finishes and bespoke designs.

Typical uses and applications

Playsafe® can be readily installed on both new and existing surfaces and can be opened for use typically within 24 hours of application. The surface is permeable, so helping to avoid standing water and has no joints, unlike tile systems.

Colours

Playsafe® is available in a wide range of standard colours including those shown here. Black, Jazz and blends of the colours to the right are also available as standard. Bespoke colours can also be supplied subject to rubber availability.







Light Blue



Light Green





Turquoise



Yellow

Gaysha Surfaces (Kent) Ltd, Penny House, Unit 10-12 Regis Business Park, Grace Road, Sheerness, Kent ME12 1HA

Tel: 01795 663656 Email: info@gayshasurfaces.co.uk Web: www.gayshasurfaces.co.uk