# **Get In Touch...**

To find out more about how you can benefit from Notts Sport's range of synthetic surfacing solutions – and gain expert advice and assistance to plan, manage and complete your project – simply call us on **+91.9881101342** or visit the web site at **www.panindiaplay.com**.



ADMIN OFFICE 1, SATYAM CHAMBERS KASARWADI PUNE-411034 MAHARASHTRA INDIA CELL: +91.9881101342. T'FAX: 020.46761761. WEB: www.panindiaplay.com

NOTTS SPORT, VHAF, NOTTSSWARD, NOTTSFILM, NOTTSBASE & CHILDSPLAY are registered trademarks.





The Planarea Specialist

nottssport<sup>\*</sup>///:

Synthetic Surfacing / ChildsPlay

If you're looking for a cost-effective, low-maintenance and long-lasting surface for a play area, Notts Sport's innovative ChildsPlay Systems are the perfect choice – beating rubber wet-pour and tile surfaces hands down. Here's why  $\rightarrow$ 

## Anti-Vandalism & Durability

ChildsPlay's sand infill is resistant to fire, containing damage to a small area which can be easily repaired or replaced at minimal cost. Rubber burns more easily.

The sand infill makes it extremely difficult to cut into the VHAF NottsSward artificial turf carpet of the ChildsPlay system, even with a sharp knife. Rubber can be cut more easily.

Graffiti can be removed easily from the surface of a ChildsPlay system using a firm bristle brush. Rubber is much harder to clean.

ChildsPlay systems are long-lasting and hard-wearing. Rubber breaks down more quickly.

Resistant to fire – damage is limited Vandalism – the sand infill protects the system Graffiti – paint can be brushed away



### **Thermal Stability**

The VHAF NottsSward carpet used in the ChildsPlay system does not contract in cold weather or expand in hot weather. Rubber can shrink, leading to gaps at the edges of a play area, which can then become a focal point for vandalism.

The fibres in the VHAF NottsSward carpet are also UV-stable, which means ChildsPlay's vibrant colours are long lasting. Rubber can fade more quickly.







#### Environment

The EPP (expanded polypropylene) tiles used in the ChildsPlay system to offer critical fall height protection are 100% recyclable. This reduces landfill costs significantly at the end of the product's life.

The ChildsPlay system is guaranteed to be completely non-toxic.

## Life Costs

The installation costs of ChildsPlay and rubber play areas are comparable.

There are minimal repair and maintenance costs involved with a ChildsPlay system thanks to its durable design. The repair costs and time lost while a rubber play area is out of action due to vandalism or weather damage are much more significant.

ChildsPlay systems offer greater value than rubber over 8 to 10 years.