

# **ULTIPLAY** *POROUS*

The ultimate dry play surface



# ULTIPLAY POROUS

The ultimate durable play surface

*Specifically developed for play and recreational areas, ULTIPLAY POROUS is a specialist asphalt with an open, porous structure and excellent drainage characteristics. It eliminates the problem of surface water, improving safety and extending playing time.*

## PROVEN PERFORMANCE

Using the latest porous asphalt technology and a modified binder, ULTIPLAY POROUS provides effective drainage, along with impressive resistance to scuffing and surface wear.

## IMPROVED SAFETY

Eliminates the problem of both standing water and surface ice that forms in cold weather conditions, reducing the risk of injury to children.

## LOWER MAINTENANCE

Laid as a 6mm product with a tough modified binder, it resists softening in hot weather and damage from frost in winter, to keep its finish for longer. It is also suitable for occasional vehicle parking, i.e. school playgrounds utilised as overflow parking.

## CHOICE OF COLOURS

Available in black and red as standard, there are also a range of other colours available as part of our ULTICOLOUR range, with a choice of aggregate to suit site requirements.

## FASTER COMPLETION

By avoiding the need for additional drainage it allows quicker project delivery and reduced disruption to clients and end users.

## ULTIMATE SOLUTIONS

Can be used as part of a complete sustainable drainage solution to reduce flood risk and comply with local planning requirements.

## TECHNICAL DATA

The table below contains typical test results.

	Typical Design Voids	Typical Hydraulic Conductivity
Standard	BS EN 12697-8	DD229
Ultiplay Porous	16.0%	8000mm/hr (min 5000)
Ultisport Binder Course 10mm	20.0%	15000mm/hr (min 5000)
Ultisport Binder Course 14mm	20.0%	15000mm/hr (min 5000)

To find your local Tarmac office visit: [tarmac.com/contact](https://www.tarmac.com/contact)



T3 Tarmac Ground Floor T3 Trinity Park  
Bickenhill Lane Birmingham B37 7ES

[TARMAC.COM](https://www.tarmac.com)