



Coloured surfacing in a wide choice of colours

Colourtex is a highly versatile, durable, hardwearing surfacing product. Utilising Bituchem's tried and tested asphalt technology, Colourtex uses a unique clear binder system and high performance aggregates to achieve a range of colour enhanced finishes.

Specifying Colourtex surfacing means customers can use different colours to highlight specific areas of a project and has proved to be particularly effective in Multi-Use Games Areas (MUGAs) or where there is a need to clearly delineate one area from another.

Bituchem are able to make such a wide choice of colours available by using a unique, clear binder in the manufacturing process. This ensures strong highly durable colours, which can not be obtained when mixing colour pigments with black bitumen. Colourtex uses complimentary coloured aggregates in order to achieve long lasting colour throughout its product life.



In terms of its usage, Colourtex epitomises the flexibility of the Bituchem range, it is suitable for use in the public and domestic market areas. It has been particularly popular with the major supermarkets using Colourtex to delineate specific areas.

Colourtex is available in a wide range of colours including: Red, Buff, Green, Blue, White, Grey, Tan/Gold, Terracotta.

The Bituchem design team are available to respond to your individual requirements and can tailor solutions to suit particular contract specifications.



Colourtex Application Season

Colourtex can be applied throughout the year.

Suitable Colourtex Applications

- ✓ Where there is a requirement for a durable hard landscaping coloured surface
- ✓ Pedestrian trafficking
Footpaths, Pavements, Cyclepaths
- ✓ Domestic trafficking
Driveways, Housing Estates, Car Parks
- ✓ Heavy trafficking
Trunk Roads, Bus Lanes, Regular HGV

Benefits of Colourtex

- ✓ Wide choice of colours
- ✓ Fast simple application
- ✓ Durable hardwearing surface
- ✓ Long lasting colours
- ✓ Minimum disruption
- ✓ Can be applied throughout the year