



# Product Data Sheet

## Natural & Pigmented Sports Sand



### Natural No.4

*Ref 3405 Natural Sports Sand – Natural No.4 from Specialist Aggregates*



### Clay Court Terracotta

*Ref 3530 Pigmented Sports Sand – Terracotta from Specialist Aggregates*



### Turf Green

*Ref 3531 Pigmented Sports Sand – Turf Green from Specialist Aggregates*

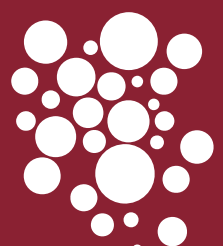


### Stadium Blue

*Ref 3532 Pigmented Sports Sand – Stadium Blue from Specialist Aggregates*

Order Online at  
[www.SpecialistAggregates.com](http://www.SpecialistAggregates.com)

TESTED BY



Specialist  
Aggregates  
Limited

tel: 01889 580 660

WhatsApp: 07484 022898

email: [enquiries@SpecialistAggregates.com](mailto:enquiries@SpecialistAggregates.com)

# Natural & Pigmented Sports Sand



Designed specifically as brushing in sands for artificial sports surfaces

- Natural No.4  
Ref 3405 Natural Sports Sand – Natural No.4 from Specialist Aggregates
- Clay Court Terracotta  
Ref 3530 Pigmented Sports Sand – Terracotta from Specialist Aggregates
- Turf Green  
Ref 3531 Pigmented Sports Sand – Turf Green from Specialist Aggregates
- Stadium Blue  
Ref 3532 Pigmented Sports Sand – Stadium Blue from Specialist Aggregates

## Alternative Suggested Uses:



Event Decor



Resin Systems &  
Floor Screeds



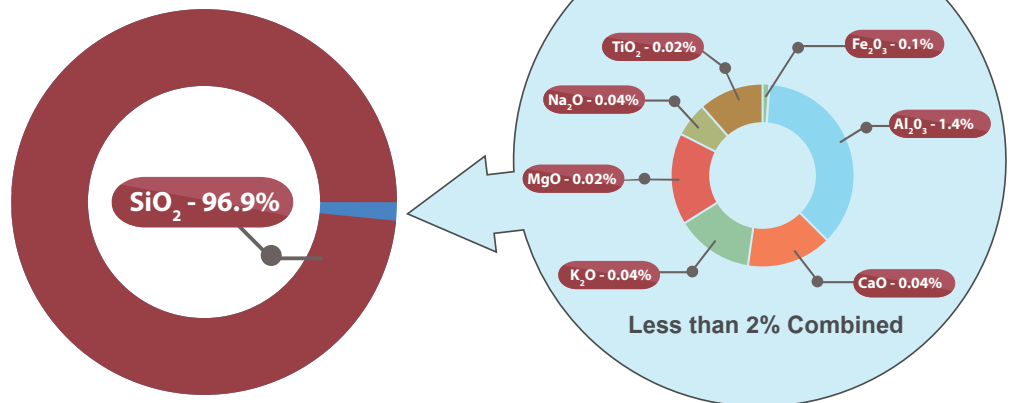
Art Installations

## Description:

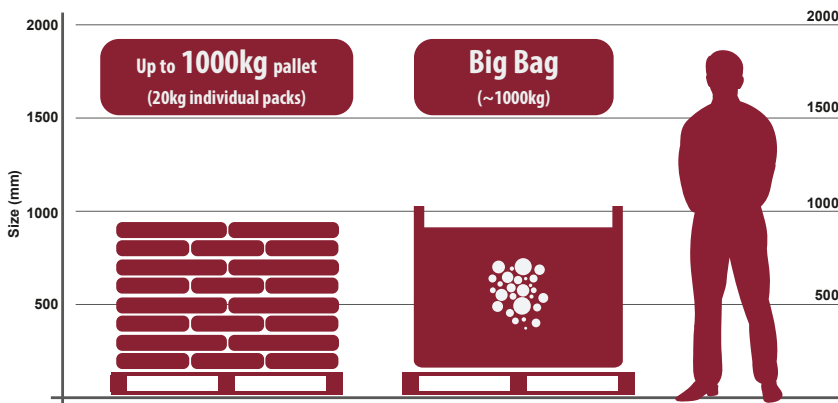
Natural and Pigmented Sports Sands are manufactured in the UK based on natural rounded quartz sands that have been washed, dried and closely graded to both remove dust and to achieve a grading such that 85% of particles are within the size range of 0.4mm to 0.8mm. The sands are then surface coated with pigmented polyurethane resin.

These products are waterproof and based on UV light resistant pigments and resins.

## Chemical Analysis of Base Sand (ref 3405)



## Packing



## Technical Data

Particle Shape	Rounded
Colour	Natural, Terracotta, Green, Blue
Grain Size	Nominal 0.4-0.8mm
Hardness (Mohs)	7
Specific Gravity	2.65 g/cm <sup>3</sup>
Bulk Density	1.5 t/m <sup>3</sup>
Loss on Ignition	0.1%
Acid Solubility	Max 2%
Permeability	>15 m/hr

All information is provided in good faith, but no warranty is given that the goods will be suitable of any particular purpose.

