

Classic Clay Spec Sheet

Construction Twisted Polypropylene Fibrillated Tape

Elongation @ Break (%) (Non Carcinogenic)

Lubricant Content 25%-30% Color Fastness To Light 0.05%

UV Stability Min Ref Standard 8 Blue Scales

HALS Stabilizers Represent State-Of-The-Art Technology And Our Product Offers The Best Stability To Light Exposure Currently

Product Offers The Best Stability To Light Exposure Curre

Available

Thickness 14mm Including Clay Content

Pile Content Polypropylene Tufted Into a Primary Backing

Primary Backing

Material Polypropylene Woven Heat Set UV Stabilized

Warp Denier Tex 465/515 UV Weft Denier Tex 1100/1225 UVF

Construction 94/59

Color Black UV Stabilized Heat Shrunk

No of Layers 2

Secondary Backing

Compound Base Carboxylated Self Curing Styrene Buta-Diene

Cross Linked Rubber Latex

Tuft Anchorage (MAX) 7.1kgs Per Tuft

Color Black UV Stabilized Heat Shrunk

Antioxidant Present

Supplied As

Roll Widths 3.72 Meters (Plain or Including Line)

Roll Lengths As Required for Championship, Medium or Small Lines A Complete In Built Line System – Ready To Lay Kit

Options/Requirements

Infill Mineral Aggregate – Dye Coated & Furnace Fired For Maximum

Stability French Clay Color

Perforation Micro Holes As Requested for Vertical Draining Bases

Performance Tested

DIN 18032/2:1991 Force Reduction/Vertical Deformation

ITF Certification, Nov 2002 Test Procedure ITF CS/01/01

Underfoot Friction 0.45%

Surface Spin 113% REF To Concrete AWTA Wear Abrasion Test Ball Rebound 98% REF To Concrete

Limited Warranty UV 10 Years

Products are tufted in Australia with Australian materials and can be made to any specification.