

Probounce Coolplus

Probounce Coolplus is the flagship of the Titan Turf Tennis range. It combines all of the latest in-house yarn technology including texturised monofilament for superior aesthetics and Coolplus for reduced heat generations.

The result is a tennis surface that mimics the best natural lawn courts with much lower maintenance demands.

Textuired monofilament construction for maximum aesthetics and minimal appearance of sand.

IFT pace rated meduim-fast, although surface pace can be customised.

Contains Coolplus Technology for an up to 20 - 25% reduced surface temperature.

Manufactured in Australia using Australian Made Yarns. 3.71 meters wide.



Finished Product Details

Application: Tennis
 Pile Height: 16mm
 Colour: Olive Green
 Total Product Weight: 1,885g/m²

Yarn Properties

Yarn Construction: IR-Reflective Coolplus texturised monofilament
 Linear Density: 600 Tex / 5,400 Denier
 Environment: Australian manufactured heavy metal free yarns which may be used anywhere without restriction
 UV Stability: Yes to the highest Australian specification

Configuration

Machine Gauge: 7.94mm
 Stitch Rate: 25 per 100mm
 Yarn Weight: 1,150 g/m²
 No. of Tufts: 31,486m²
 Perforated: No

Primary Backing

Construction: Polypropylene
 Primary Layers: Single

Secondary Coating

Compound Base: Hybrid Emulsion
 Tuft Anchorage: 40 Newtons (minimum)

Antioxidising Agent: Present

Supply

Available Width: 3.71m
 Standard Roll Length: As required for kit courts
 Approx. Shipping Weight: 7.0kg/lm
 Line Systems: Tufted as required

Infill Material

Stabilising Infill: Fine grained scilica sand (13kg/sqm)

Product Warranty

7 year limited warranty as per manufacturer's standard warranty terms

Manufactured in Australia

Features

-  Contaminant free polymers
-  UV stabilised
-  Compatible pigments
-  ISO Quality Assurance
-  First quality raw materials
-  Heat stabilised
-  Developed for the Australian sports and landscaping market
-  Warranty
-  Precise synergistic formula
-  No heavy metals in pigments
-  25 years exposure testing in Australian environment
-  Do you know where your yarn comes from?