

Manufacturing Australia's Premier Synthetic Turf



Titanium Pet 30 CoolPlus







Titanium Pet 30 is a specialised product designed for heavy use in busy backyards containing pets. Titanium Pet 30 contains durable, reinforced spine yarn technology for heavy use, with double perforations for superior drainage. High density double stitch rate for ease of cleaning.

Outstanding natural look containing Field & Olive Greens combined with a Green & Straw sub pile. Titanium Pet 30 is safe and hypoallergenic to prevent fleas and ticks.

Australian Made CoolPlus yarn cooling technology for up to 25% cooler surface temperatures.

Part of the Titanium Pet Solution system.

3.71 metres wide.



Finished Product Details

Application: Commercial & Domestic Landscape

Pile Height: 30mm

Colours Available: Field / Olive Green & field / Straw

Green sub-pile

Total Product Weight: 2,800g/m²

Yarn Properties

Yarn Construction: CoolPlus PE Monofilament & PP

subpile

Linear Density: 1,050 /490 Tex

Environment: Australian Made heavy metal free UV Stability: Yes to highest Australian specification

Configuration

Machine Gauge: 9.52mm Stitch Rate: 18 per 100mm Yarn Weight: 1,850g/m² No. of Tufts: 18,907m²

Perforated: Yes

Primary Backing

Construction: Woven PP /non-woven

Primary Layers: Multilayer

Secondary Coating

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

Supply

Available Width: 3.71m Standard Roll Length: 20.0lm Approx. Shipping Weight: 10kg/lm

Infill Materials

Stabilising Infill: Fine grained silica sand (10-12kg/

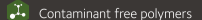
Performance Infill: P-Off 'Cool & Fresh' (10kg/sqm)

Product Warranty

12 Year Warranty

Manufactured in Australia

Features





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?

