

TigerTurf: Data Sheet



Product	Code:	
Tournament		
Application(s)	Issue No:	2
Tennis and Multisport	Date:	21/08/09

Description

A medium pile and density, sand filled fibrillated tennis/multi sport surface, meeting ITF standards. Designed for courts of all types, from private homes to tennis clubs and multi purpose in schools.

Yarn Characteristics

Type:	Heavy metal free, polypropylene fibrillated
Dtex:	8880
Colours Available:	Forest, Olive, Brick (Premium price for Blue, Yellow, Grey & White)

Tuft Characteristics

Tuft Characteristics		Particulate Infill	
Pile Weight:	906g/sqm	Sand Type:	Siliceous
Pile Height:	19mm	Sand Size/Range:	>0.2mm and <1.0mm
Total Pile Length:	43mm	Sand Infill Weight:	22kg/sqm
Stitch Rate:	226 per metre	Total Infill Height:	18mm
Stitches:	23,730/sqm		
Tufts:	47,460/sqm		
Machine Gauge:	3/8"		

Backing Characteristics

Primary Backing 1	100% woven polypropylene. UV resistant
Primary Backing 2	
Secondary backing	A concentrated latex compound for maximum tuft lock

Manufactured Rolls

Width	3.71 (3.66m useable)
Shipping Weight (LM)	5.5kg

Total Product Weight

1,487 g/sqm

Guarantee

TigerTurf offer a seven year guarantee with TigerTurf Tournament, please refer to TigerTurf for conditions

Playing Lines

Play lines using a different coloured fibre can be incorporated into the surface during manufacture, or provided such that they can be installed on site

Line Colours: White, Yellow

Installation & Maintenance

Seams to be secured with TigerTurf approved tape and adhesive. TigerTurf Tournament should be installed in accordance with the product's installation guide.

TigerTurf Tournament requires essential maintenance in accordance with the products maintenance guide. Details are available upon request.

Control Document

Technical Manager	Don Vary	<input checked="" type="checkbox"/>
Production Manager:	Cliff Reynold	<input checked="" type="checkbox"/>

TigerTurf Australia Pty Ltd

T: +61 (03) 9464 1145

F: +61 (03) 9464 1143

E: info@tigerturf.com.au

W: www.tigerturf.com.au