

SPECIALISTS TENNIS

## FROM AMATEUR TO PROFESSIONAL

## We've got you covered

APT Asia Pacific is the most vertically integrated synthetic turf manufacturer in Asia Pacific. All of our *Supergrasse®* tennis court products are manufactured using in-house, proprietary yarns that are extruded in our Australian production facility. Further, all *Supergrasse®* systems are backed by proprietary hybrid emulsion secondary coating for superior tuft lock. You can be assured that all key components are covered by APT Asia Pacific's systematic product design and manufacture.

## Court Turf



#### **KEY BENEFITS**

- Excellent value for money.
- Available in polypropylene (PP) or polyethylene (PE).
- Suitable for multisport applications.
- Comes in a variety of colours.
- · Australian Made®









#### Supergrasse® Court Turf

is one of the best-selling tennis courts in the Asia Pacific region.

It offers unsurpassed value for money and is aesthetically pleasing with a wide colour palette available.

An all rounder, **Court Turf** is a multisport surface excellent for school and community courts.

**Court Turf** is made from APT yarn technology designed for Australian conditions, requires minimal maintenance and can be installed over existing asphalt or concrete courts

## Top 10 HP



#### **KEY BENEFITS**

- Heavy weight PE yarn ideal for tropical climates.
- · Heavily resistant to crushing.
- Commercial grade 1100 Tex proprietary high performance PE yarn.







Yarn Weight	1075/sqm
Pile Height	19mm
Sand Infill Ratio	Medium
Spin Response	Medium
Ball Bounce	Medium

#### Supergrasse Top 10 HP

is a commercial grade tennis court system appropriate for tennis clubs.

**Top 10 HP** uses APT's exclusive high performance 1100 tex PE yarn for unmatched durability and resilience.

Due to its pile construction, *Top 10 HP* is ideal for tropical and subtropical climates where pile crushing during installation is a concern.



#### **CERTIFIED AND PREFERRED**

## ProBounce HP Plus



#### **KEY BENEFITS**

- ITF paced rated medium-fast.
- Suitable for high end residential and clubs.
- Aesthetically more of a 'grass' appearance.
- · Higher response to spin.







Yarn Weight	1100g/sqm
Pile Height	16mm
Sand Infill Ratio	Medium
Spin Response	High
Ball Bounce	Medium

**Supergrasse® ProBounce HP Plus** is an ITF-classified, high end synthetic grass tennis court system.

Tried and true, *ProBounce HP Plus* has been a best seller for more than 15 years, and remains the choice for thousands of courts across Asia Pacific, from high end residential to multi-court club applications.



### ProBounce coolplus



#### **KEY BENEFITS**

- Unique COOLplus® technology (see below).
- Texturized monofilament construction for maximum aesthetics and minimal appearance of sand.
- ITF pace rated mediumfast, although surface pace can be customised.









**Supergrasse® ProBounce** COOL*plus*® is the flagship of the **Supergrasse®** tennis range.

It combines all of the latest in-house yarn technology including texturized monofilament for superior aesthetics and **COOL** plus® for reduced heat generation.

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





All **Supergrasse®** tennis products are manufactured using proprietary yarns that are extruded in-house and formulated to meet the demanding climatic conditions of the Asia Pacific region. This design extends even further to include proprietary masterbatch formulations for unparalleled colourfastness and UV resistance.

The formulations have proven to be far superior to most imported products as all yarns have been optimised for the harsh Australian climate.

APT Asia Pacific is one of the largest 100% vertically integrated synthetic surfacing manufacturers in the world. With this integration APT Asia Pacific is able to offer greater flexibility which can accommodate customers' needs and sets us apart from our competitors.



**Supergrasse® ProBounce COOL plus®** features proprietary infrared-reflective **COOL plus®** sports yarn technology.

Sunlight is comprised of a wide spectrum of radiation including visible light, UV radiation and infrared (IR).

Infrared radiation causes

molecular vibration, which translates into heat energy when it is absorbed by an object. Our proprietary **COOL** plus® yarn technology does not absorb infrared rays, translating into less molecular vibration and cooler surface temperatures. Studies show **COOL** plus® surface temperatures are consistently 10–20% lower than the competitive systems. The result is better player comfort in direct sunlight.



# **SPECIALIST**

**AUSTRALIA** 1800 652 548

Factory 3, Dunlopillo Dr. Dandenong South, VIC 3175 Australia info@aptasiapacific.com.au

www.aptasiapacific.com.au

@APTWorldwide





## TENNIS COURT

A new sand filled surface requires a settling in period during which the sand compacts below the top of the yarn blade and should be maintained at that level for the life of the court. When your surface is first installed it is essential that you store some spare sand in a clean, dry place.

The aim of grooming is to keep the synthetic fibre 'blades' free and open. This will enhance performance and improve drainage through the system. Sand may also become depleted in heavy traffic areas (along the baselines) and deposited elsewhere. You need to level out any hollows and hills.

Every week for 6-8 weeks using a wide Bassine broom, redistribute sand as necessary. Give your new sand filled surface a good heavy brooming (push don't pull), working against the direction of the lean making sure the fibers are upright and the sand is distributed evenly.

The aim during this period is to achieve a consistent level of sand with 1mm to 2mm fiber exposed above the sand. After this settling period the heavy brooming may be limited to approximately twice per month.

PRODUCT FEATURES	COURT TURF	TOP 10 HP	PROBOUNCE HP PLUS	PROBOUNCE COOL plus®
Available in green, terracotta, blue	-	-	•	-
Slip resistant	=		-	-
Glare resistant colours				
Environmentally friendly, no heavy metals			-	
Designed to bridge substrate cracks	-	-		-
Hybrid emulsion secondary backing			-	
7 year warranty				
Proprietary PE yarn	-	-		-
Proprietary PP yarn	-		-	
ITF pace rated				
Monofilament texturized yarn technology				
COOL <i>plus</i> ® technology				
Natural lawn appearance				