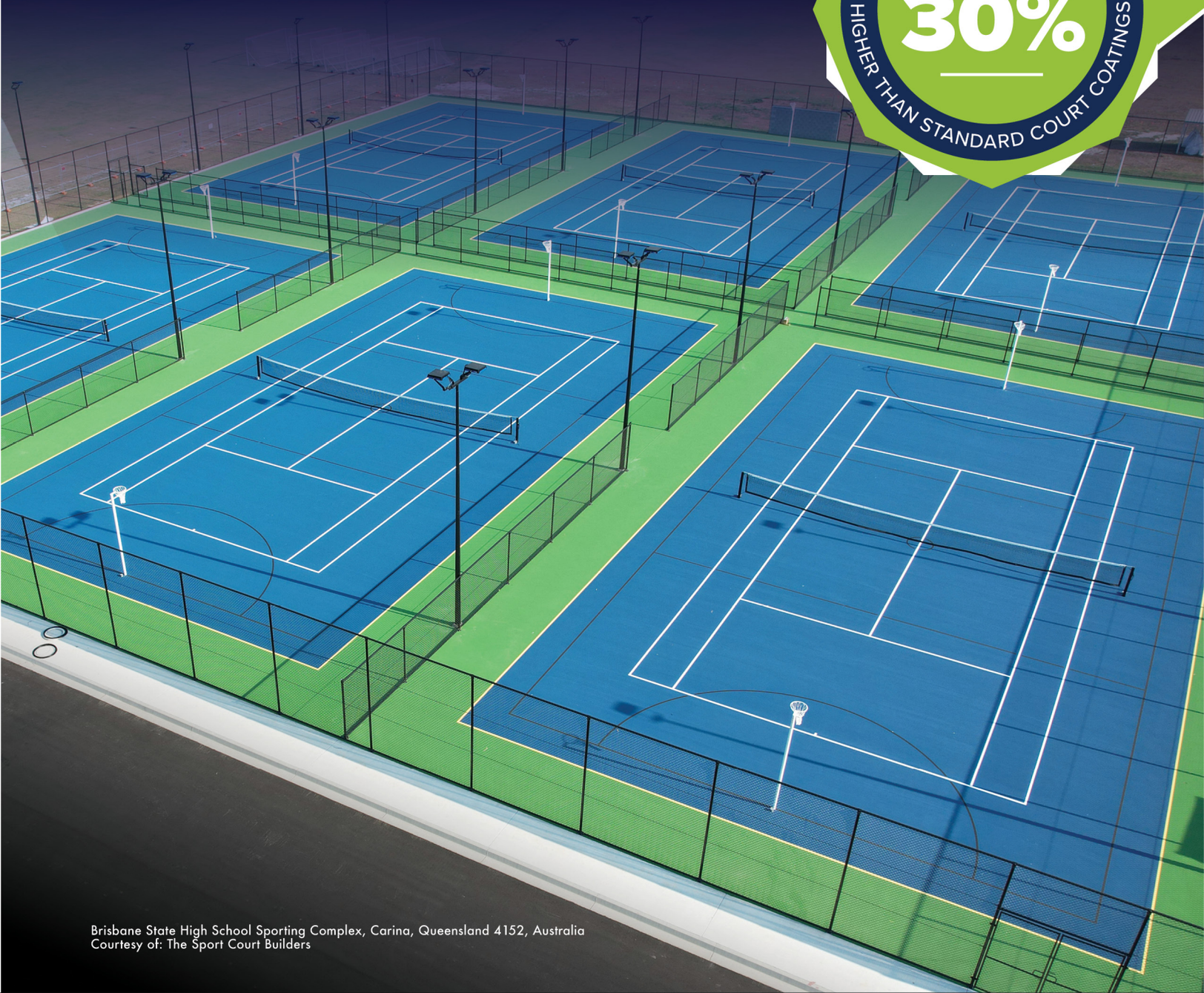


# COOLTOP<sup>®</sup>

STAY COOLER, PLAY LONGER<sup>™</sup>



Brisbane State High School Sporting Complex, Carina, Queensland 4152, Australia  
Courtesy of: The Sport Court Builders



**MULTI-SPORT SURFACE SOLUTION FOR:**



PICKLEBALL



TENNIS



NETBALL



BASKETBALL



MULTI-PURPOSE

# BATTLING THE HEAT, Rather Than Your Opponent?

## COOLTOP®



Padel Court, Broadbeach, Gold Coast, Australia



Yangju City, (Seoul) South Korea  
Courtesy of: Chunki Industrial Construction Corporation



Park Hyatt Melbourne, Melbourne, Australia  
Courtesy of: MatchPoint Systems

CoolTop is intended as a finish on athletic surfaces and is compatible with all our range of systems:

- Hard court
- Cushion mat
- Liquid rubber applied

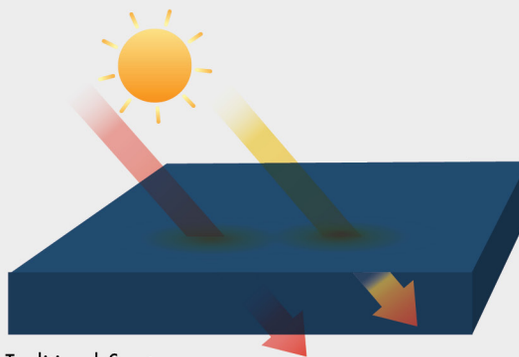


# COOLTOP®

California Sports Surfaces CoolTop® is specially formulated with IR reflective pigments that help reduce surface temperature through solar reflectance (when compared to standard competitor court surfaces), assisting in overall player comfort. Tested in real-world environments.



California Sports Surfaces CoolTop



Traditional Court



Nusa Dua, Bali, Indonesia  
Courtesy of: Matchpoint Systems



Knox Regional Netball Centre, Ferntree Gully, Victoria, Australia  
Courtesy of: Matchpoint Systems



Courtopia Oizumi Tennis Club, Tokyo, Japan  
Courtesy of: Sports Surface Co.

# TESTED IN REAL WORLD ENVIRONMENTS

2023's Yeppoon Pickleball Festival was hosted at the complex between the 14<sup>th</sup> and the 23<sup>rd</sup> of July, welcoming over 100 players from across Australia and NZ for 10 days of fun, competitions, coaching and tournament play.

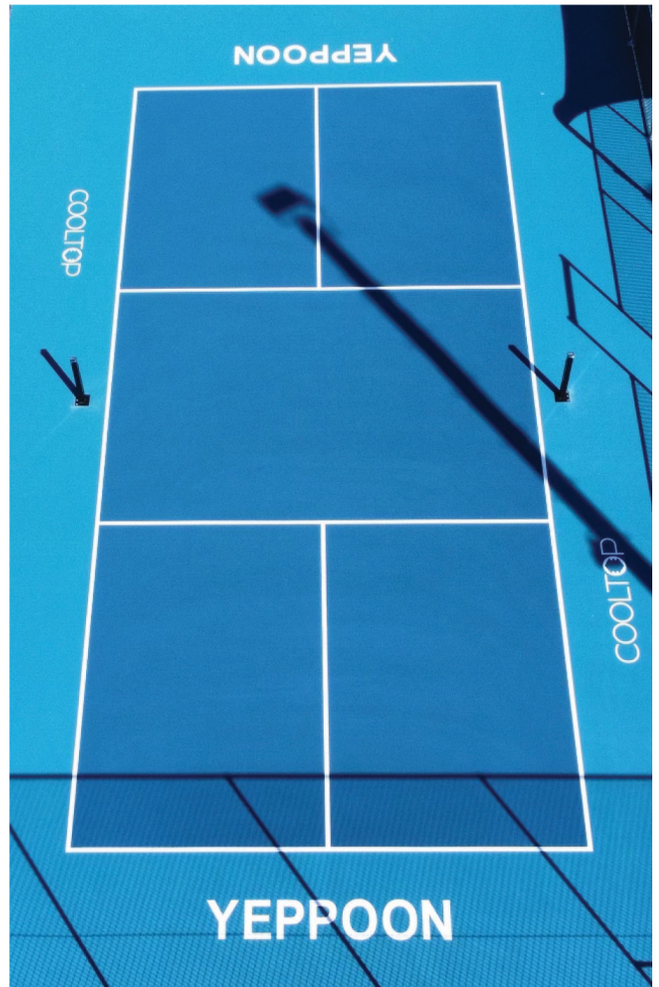
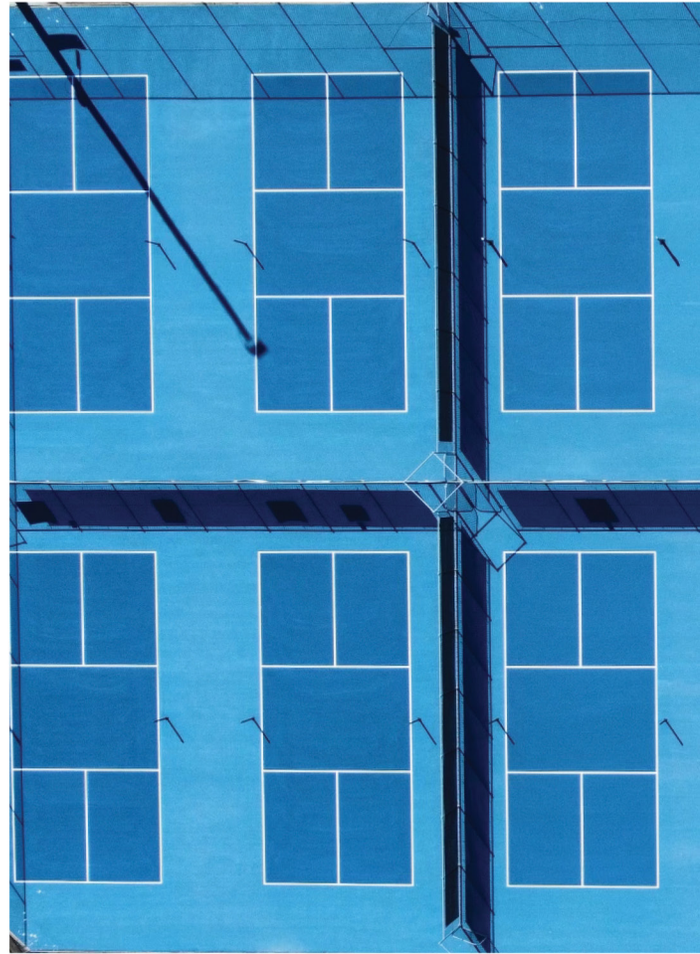
Despite being played in winter, Yeppoon still frequently has temperatures above 86°F (30°C). Prior to the tournament, CoolTop was installed on their feature acrylic courts to reduce the surface temperature (via solar reflectance), with the goal of assisting in overall player comfort.

The 6 feature courts to the right of the marquees were surfaced with CoolTop in Nordic and Ice Blue colors. The 8 courts to the left were surfaced with standard Blue outbounds and CoolTop Nordic Blue inbounds. The court surface temperatures shown below were recorded on Friday 21<sup>st</sup> of July, at 1.30pm – with the ambient temperature of 86°F (30°C):

**Standard Blue:**  
125.6°F (52°C)

**CoolTop Nordic Blue:**  
100.6°F (38.1°C)

**CoolTop Ice Blue:**  
93.9°F (34.4°C)





Having played pickleball outdoors on many surfaces and now experiencing playing on a surface that has reflective pigments, **I feel the change, it takes the heat off me so i can put it into my play.**

**KEL RASMUSSEN**  
FORMER DIRECTOR - PICKLEBALL ASSOCIATION AUSTRALIA

CoolTop is available in the following ITF court pace rating categories, and it can also be customized based on your personal preferences:



When we played on the surface for the first time after they were completed, I was extremely happy and surprised how much cooler the court was to play on, **our members have even commented at how much cooler the courts are to play on now.** You don't get that rise of heat coming off of the courts that you get from the normal surface. I would highly recommend anyone looking to resurface their tennis court to go with the CoolTop surface, you will definitely feel the difference and be very happy you went with it when you play on your court for the first time in the sun."

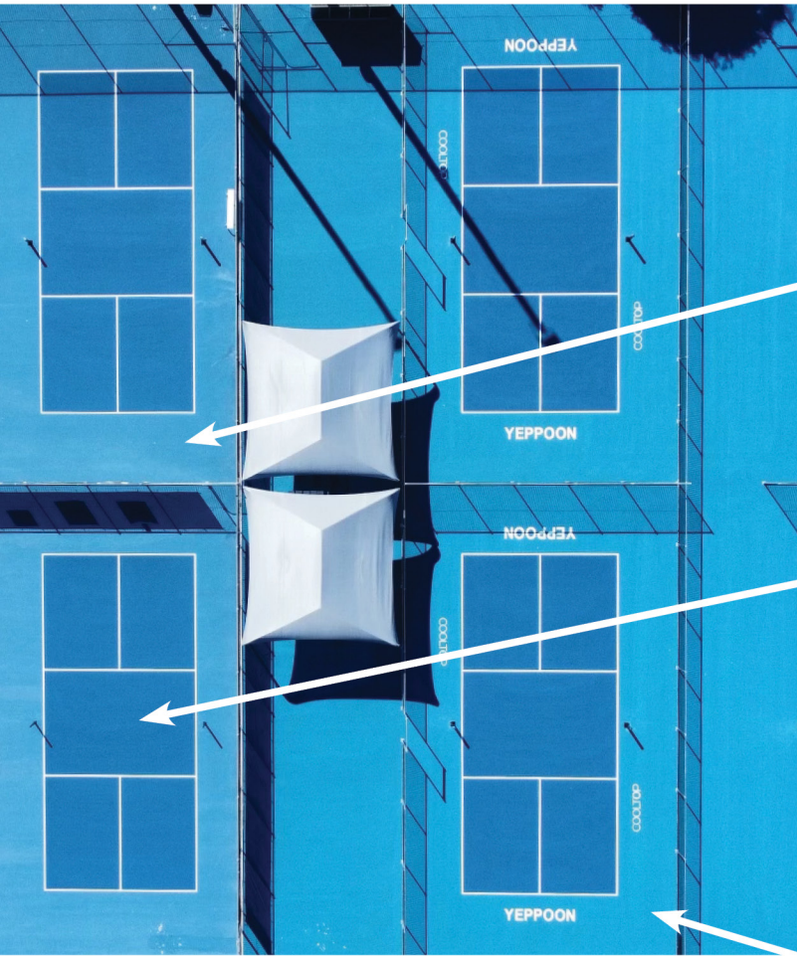
**KEVIN ORSI - HEAD COACH/MANAGER**  
AT MUDGEERABA TENNIS CLUB



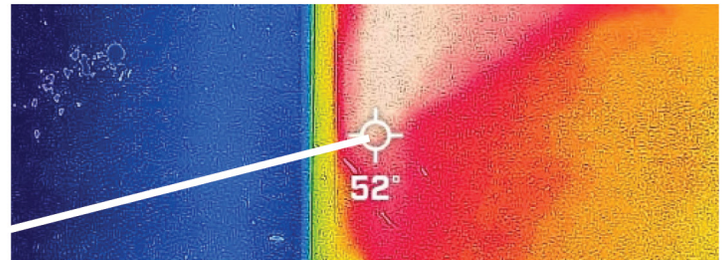
Moreton Bay College, Manly West, Australia  
Courtesy of: Jordin Sports Constructions



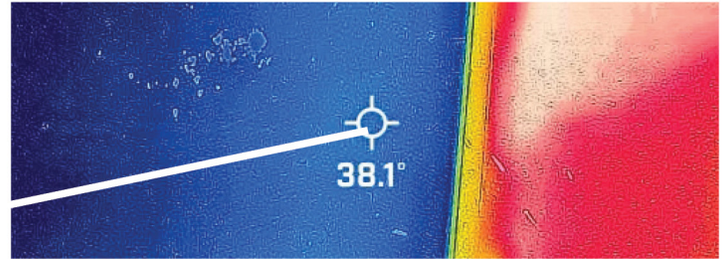
Mudgeeraba Tennis Club, Queensland, Australia  
Photo Credit: Visuals By Lochie



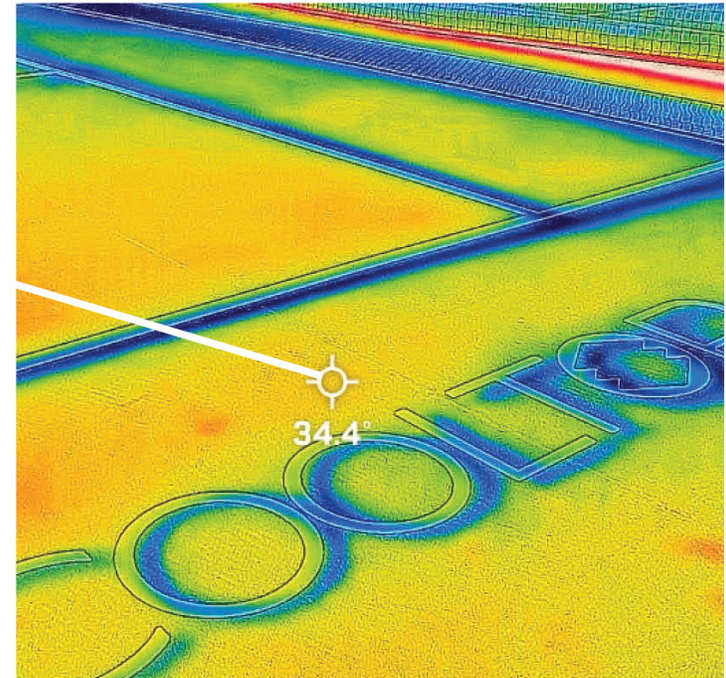
### STANDARD BLUE OUTBOUNDS



### COOLTOP NORDIC BLUE INBOUNDS



### COOLTOP ICE BLUE OUTBOUNDS



COOLTOP<sup>®</sup>  
 SHOWED TEMPERATURES  
 UP TO **33%**  
**LOWER**  
 THAN FOR A SIMILAR COLOR  
 IN STANDARD COATING

- With Solar Reflective ratings 20-30% higher than standard court coatings, our CoolTop coatings will retain less heat and help reduce the temperature of your court. Temperature reductions will vary depending on location, court color and site conditions.
- Reduces the impact of heat islands and banks, which can develop at large multicourt sports facilities.
- Colors have been developed specifically to maximize surface heat rejection, whilst offering an aesthetically pleasing look.
- Surface speed performance and long-term durability match California Sports Surfaces quality standards.

## PLAYERS REMEMBER THE HOTTEST DAYS

Reduce surface temperatures  
& help protect athletes  
with CoolTop.



Courtpia Oizumi Tennis Club, Tokyo, Japan  
Courtesy of: Sports Surface Co.



2025 Australian Pickleball Championships  
Courtesy of: Allabout Sports Courts



Shaw Park Tennis Centre  
Brisbane, Queensland