



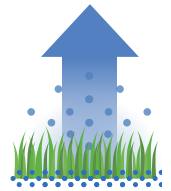
PARKS, RECREATION, & LANDSCAPE SAND

COOLS OFF HOT TURF

A patented infill technology that drastically reduces the surface temperature of artificial grass playgrounds through the natural process of evaporative cooling.

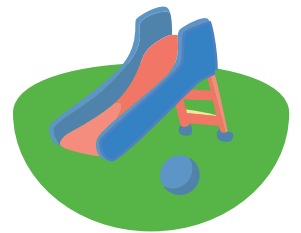
HOW IT WORKS

- T°Cool® works on the same principle as human perspiration. Stored moisture is slowly released from treated sand infill, removing heat energy and allowing the synthetic turf playground or landscape to cool.
- The T°Cool Technology captures water from rainfall, dew, or irrigation and stores it for later use. As the sun's radiation heats up turf, T°Cool releases moisture, keeping the turf surface cool for up to four days from a single moisture event.



IS IT SAFE?

The patented technology is based on a proprietary Super Absorbent Polymer formulation. T°Cool is 100% non hazardous, non toxic with no HAP or VOCs, and has zero negative environmental effects. T°Cool is participant friendly and has no impact on HIC, GMAX, or turf drainage.



HOW COOL? FOR HOW LONG?

T°Cool provides 30°F to 50°F lower surface temperatures compared to untreated turf in independent studies. T°Cool is the only proven cooling solution for multipurpose synthetic turf recreational surfaces.

50°F



The T°Cool® application is available via pretreated sand infill.
Contact jacob.tetrault@tcoolturf.com (404) 490-3554
www.tcoolturf.com