



NSF 66 A IS A NEXT-GENERATION ARTIFICIAL TURF SYSTEM COMPOSED OF POLYPROPYLENE NSF FIBRILLATED FILAMENTS AND SILICON SAND INFILL.



NSF FIBRILLATED FIBERS

Fibrillated polypropylene artificial turf fiber with progressive fibrillation alignment model



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibers are woven on a double-layer polypropylene backing and affixed with a polyurethane application.



NSF 66 A

Padel tennis courts can be subjected to intense use—especially if they're used for doubles, too. With MONDO NSF turf, standing up to heavy use isn't a problem.

FIBRILLATED POLYPROPYLENE MONDOTURF: OPTIMIZED FIBRILLATION

MONDO 's exclusive progressive fibrillation alignment model includes a thicker cutting sequence and greater cutting length, both of which improves the fiber's appearance and durability. Compared with traditional fibrillated fibers, Mondoturf fibers in synthetic turf fields maintain optimal friction, resilience, and abrasion resistance longer.

NSF 66 12 A

Filaments name: straight fibrillated filaments

Pile height: 12 mm Yarn Ditex:7,000 Dtex

Infill: Sand

CERTIFICATIONS

FEP Report Mondoturf NSF 66 12 A

Greenguard Gold Certificate Mondoturf NSF 66 12