MST PRO-BLEND



With a blend of durable slit film and playable diamond shaped monofilament fibers, teams can count on enhanced performance and durability when playing on our MST PRO-BLEND synthetic turf

system.

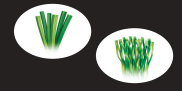
Soccer and lacrosse players will appreciate the benefits that diamond shaped monoifilament fibers will impart to their game.

Recommended Applications:

Although blended products are, in many cases, the turf of choice for football, baseball and softball fields, the added benefits that monofilament fibers impart are most applicable to soccer and lacrosse. Of course, the outstanding aesthetics of MST PRO-BLEND make it an extremely desirous selection for all sports.

MST PRO-BLEND SPECS

FIBER	Blend of U.V. resistant 365 micron diamond shaped monofilament and 110 micron slit film fibers
PRIMARY BACKING	Double Layer Thiobac, black, U.V. stabilized, 8.0 oz/yd²; Layer 1 - 100% PP, Layer 2 PET/PP blend
SECONDARY BACKING	Polyurethane coating with drainage holes
TUFT BIND	≥9 lbs
FIBER HEIGHT	1.5" -2.25"
FIBER WEIGHT	32 - 58 oz/yd²
WATER PERMEABILITY	13.2 gal/yd²/min (unfilled)



BLEND OF DIAMOND SHAPED MONOFIOAMENT AND SLIT-FILM FIBERS ATTCHED TO/THROUGH BACKING AS A TRUE "COMBINED BUNDLE" OF MONOFILAMENT AND SLIT-FILM FIBERS

100% MADE IN THE USA