



TEXTURISED FIBRES

LigaGrass Pro CoolPlus

★★★★★

REDEFINING TEXTURISED TURF!

Polytan is quite rightly regarded as a pioneer in developing texturised turf systems for football pitches. With the new LigaGrass Pro CoolPlus, we are marking another milestone in the successful history of our company. After all, thanks to the new Polytan PreciTex texturing technology, even functional filament cross-sections with a thickness of up to 250 µm can now be processed easily.

PROPERTIES

- More texture with PreciTex texturing technology
- Better stability thanks to ENTANGLEMENT and a functional cross section
- A perfect turf look with two-tone filaments

TEXTURISED FIBRES

LigaGrass Pro CoolPlus

★★★★★



FOOTBALL ■ HOCKEY ■ MULTISPORT

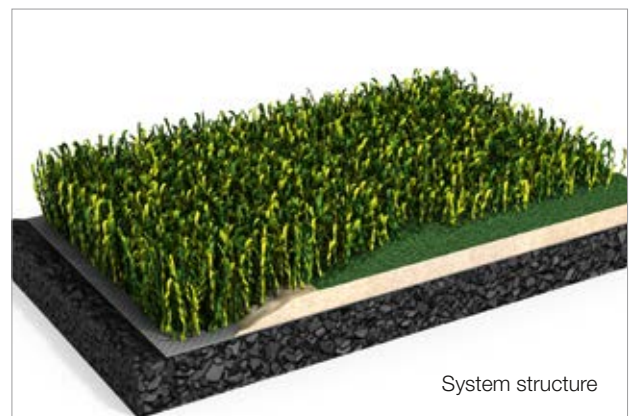
The LigaGrass Pro filament with its triangular cross-section ensures even better fibre stability and gives the turf more volume and texture. This is supported by the implementation of the unique Polytan ENTANGLEMENT technology. The LigaGrass Pro CoolPlus, Polytan's crimped synthetic turf system, also features a BiColour design. The two-tone fibres enhance the natural turf look with a rich shade of green. The integrated continuous CoolPlus function reduces the build-up of heat in the turf and is particularly effective in texturised turf systems, which have a large surface area for reflecting thermal radiation. The LigaGrass Pro turf system is available filled with sand and rubber or filled with sand only. It is suitable for multifunctional use, as demonstrated by its FIFA and FIH certifications. It has also been tested according to all current national and international standards and is subject to RAL quality assurance checks.

AREAS OF USE:

- Training facilities
- Amateur clubs
- Mini-pitches
- Multisport facilities
- University sports facilities

PRODUCT SPECIFICATIONS

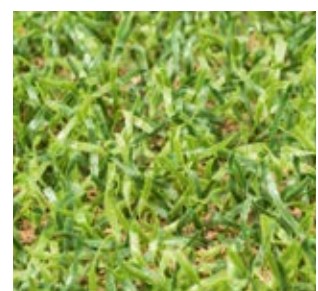
- Monofilament turf fibres with approx. 250 µm fibre thickness
- Exclusive Polytan 100 % PE formulation
- Exclusive Polytan PreciTex texturing technology
- BiColour design



System structure



Fibre thickness: approx. 250 µm



Infill granules

