





FOOTBALL, HOCKEY, MULTISPORT

The LigaGrass Pro GT satisfies all player preferences and the requirements of sports facility operators while being exceptionally green: its filaments are made of bio-based plastic sourced from sustainable agriculture, resulting in a small carbon footprint. The triangular cross-section of the filaments, combined with Polytan's unique ENTANGLEMENT technology, gives the synthetic turf its excellent playing properties and full turf volume. The BiColour design of the filaments creates a particularly natural appearance.

Available with a mixture of sand and performance infill, or purely with sand infill, LigaGrass Pro GT can be used multifunctionally in a wide variety of sports and provides an optimal solution for municipal sports in particular. Thanks to its consistent performance and fully textured structure, the low-maintenance turf has established itself as the first choice for training facilities, amateur clubs and school sports facilities. LigaGrass Pro GT retains its visual and tactile properties even after prolonged use, ensuring that our synthetic turf made from bio-based raw material provides long-lasting enjoyment for sports enthusiasts.



## **PROPERTIES**

- Green technology inside: Filaments made from at least 80% bio-based fibre raw material (PE)
- Exclusive Polytan PreciTex texturing technology
- Monofilament turf fibres with approx. 255 µm fibre thickness
- Exclusive Polytan 100 % PE formulation
- Innovative Polytan ENTANGLEMENT technology
- BiColour design
- 100 % PolyCoat PU wear coat

## **AREAS OF USE**

- Training facilities
- Amateur clubs
- Mini playing fields
- Multisport facilities
- Communal and school sports facilities



We act sustainably - from the development and selection of our raw materials to the production, installation, maintenance, and recycling of our sports surfaces. Our products are designed with durability and efficient manufacturing in mind, using ecological materials and reliable processes.

More at: www.polytan.com/sustainability