





SYNERGY R

FOOTBALL, MULTISPORT

LigaGrass Synergy R is innovative in every respect. Polytan's MultiTuft technology combines the soft, flexible Synergy filaments with the larger, firmer LigaGrass Pro R filaments to create an optimised synthetic-turf configuration that is highly resistant. Post-consumer recycled material in part of the filaments makes the turf sustainable, too – as certified in accordance with the ISCC's mass balance approach. This makes LigaGrass Synergy R the ideal investment in the sustainable future of club and communal sports, for which the turf is perfectly suited.

The numerous filaments hold the infill in place without compromising on rotation or traction. What's more, the quantity of sand and especially performance infill is reduced by up to 50% in the LigaGrass Synergy R – good news for the environment, players and greenskeepers. Athletes in particular will appreciate the authentic feel of the low-maintenance turf, whose player-protection qualities include a skin-friendly surface to reduce cuts and abrasions. The TriColour design gives the LigaGrass Synergy R a truly natural look. With increased stitch density, the turf is available sand-filled, unfilled or using a mixture of sand and performance infill.





PROPERTIES

- Green Technology Inside: Filaments made from recycled raw materials
- MultiTuft combines LigaGrass Pro R and Synergy in one tuft
- Exclusive Polytan 100 % PE formulation for intensive use
- Exclusive Polytan PreciTex texturing technology
- TriColour design
- Available unfilled, sand-filled, or with a mixture of sand and performance infill
- 100 % PolyCoat PU wear coat

AREAS OF USE

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



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