



Artificial turf continues to grow and develop with its higher performance and less maintenance. However, the environmental problems caused by the high production of abandoned artificial turf is becoming more and more serious. The mainstream turf coating on the market is SBR latexor polyurethane, composed with complex composition that is difficult to recycle.

Aims to dispose this are challenging, but Bellinturf presents the Bellin-GRE (Green, Recyclable, Eco-friendly) series of artificial turf, using a special recyclable backing with absolutely NO SBR or PU, that therefore achieves a complete recyclable material. In addition, the Bellin-GRE series of turf have super high performance with unique transparent backing, being more environmental-friendly and safe, always caring for the health of your family.



Green primary backing

The product uses a newly developed green primary backing with a fully recyclable transparent coating, which is environmentally friendly and healthy, breaking the traditional black backing appearance.



100% Recyclable

The Bellin-GRE series of products including its yarn, primary backing, and coating can be fully blended with melt granulation and reused as it is 100% recyclable.



Eco-friendly

Products passing REACH 205, REACH PAHs and other environmental protection testing materials, do not contain harmful substances.



Excellent performance

This special technique and unique design also brings better quality and good performance including stronger tuft lock, good durability and water permeability, also softer and easy for installing.





Products Qualified















Products Specification

The parameters of Bellin-GRE can be customized according to customer requirements.



