



NEXTGEN KIDSPLAY-COLLECTION

Our NextGen grass is made of a mono-material, making them easier to recycle than a product made of multiple materials. Recycling leads to a pure granulate that almost equals a virgin quality polymer. Due to a completely new yarn-bonding technology, our NextGen artificial grass is fully recyclable. This technology creates a 55% CO₂ -reduction, compared to regular artificial grass. If you intend to enhance your outdoor environment with artificial grass, wouldn't you prefer a product that is kinder to the environment?













100% RECYCABLE DUE TO NEXTGEN BACKING

KIDSPLAY NEXTGEN

COATING

- Polypropylene dispersion
- One polymer family (polyolefin), make products fully recycable
- Calendared primary backing will avoid shrinkage
- NEXTGEN backing can be applied to our whole collection



ECOLOGICAL FOOTPRINT

-4.81





From 9.13 kg CO₂ /m² to 4.32 kg CO₂ /m²







MADE FOR PETS

Kg CO₂ /m²

carpet

4.32

Regular artificial grass is made with latex to bond the backing. There may be two problems with this; 1) Some dogs can be allergic to latex and can get a reaction. Not too great of a risk but still a concern for dog owners. 2) pets like to urinate in the same places. With a regular artificial grass, this means over time an area of latex will break down and disintegrate. One problem with this is pile retention, the pile will easily come out when the latex has broken down. It will also start to smell when the latex gets more and more absorbed with urine.

Our new PP dispersion coating eliminates the use of latex and therefor the product:

- Will not break down
- Promotes less odours
- Secure pile retention
- Reduces risk of an allergic reaction



fivestargrass partner of Betap



