



We've made it easy to identify which of our products support a sustainable future – opt for items with an NXPlanet badge.

Admission to the NXPlanet programme requires a supplier to be formally committed to the NXP Ethical Sourcing Policy, and for each product to meet two or more of our qualifying criteria.



NXPlanet Criteria	Description
Locally Made or Assembled	Kiwi-made or assembled products boost our local economy, create jobs, and minimise delivery emissions.
Sustainably-Sourced Fibre	Product and/or packaging is made in accordance with an accepted formal certification (e.g. FSC, PEFC, EUDR) which supports sustainable forestry practises & protects biodiversity.
Bio-based Material	Product and/or packaging has at least 30% rapidly-renewable plant-based materials (e.g. sugarcane, bamboo, bagasse) in place of petroleum-reliant materials.
Recycled Content	Product and/or packaging is made with at least 50% recycled fibre or plastic , promoting a circular economy.
Compostable	Product and/or packaging meets home or council-collected compostability standards.
Designed for Recycling	Product and/or packaging can be locally recycled through an existing scheme (e.g cardboard and plastic codes 1, 2, or 5 via kerbside collection).
Social Benefit	Product is made by a supplier who is driving sustainable social outcomes in alignment with NXP's ESG goals (e.g. minority-owned or a social enterprise).
Product Certification	Product is made in accordance with a globally-recognised environmental, social and governance certification (e.g. Rainforest Alliance, Fair Trade).
Ecolabel Certification	Product has a Type 1 ecolabel which is based on ISO 14024 principles (e.g. Eco Choice Aotearoa, GECA, EU Ecolabel, Green Seal, Nordic Swan, & other Global Ecolabelling Network members).
Supplier Certification	Product is made by a supplier who publically discloses their performance in a third party sustainability programme (e.g. Ecovadis, BCorp, Toitū, ISO14001).
Carbon Neutral	Product has a meticulously measured carbon footprint and any unavoidable emissions are fully offset through verified carbon projects.
Resource Efficiency	Product minimises material use by being refilled, re-used, returned, or refurbished .
Longer Lasting	Product has been demonstrated to last at least 30% longer than standard reducing resource extraction, waste generation and pollution.
Product Stewardship	At end-of-life the product can be recycled via a recognised material circularity programme (e.g. saveBOARD, Tyrewise, ImpactTEX).