

An aerial photograph of a dense, lush green forest. A narrow, light-colored path or road curves through the middle of the forest, separating two distinct types of trees. The top half of the image shows a mix of deciduous and coniferous trees, while the bottom half is dominated by a dense stand of evergreen trees.

sit  
back&  
relax

# Environmental Policy

This policy sets out our commitment to environmental management in our workplaces.

---

Last updated: 7 November, 2023





# Our Commitment

Living Brands Group Pty Ltd is committed to pursuing the highest standards in environmental management, operating in an ecologically sustainable manner by:

- Exploring and adopting environmentally friendly products and processes with an emphasis on recycled and recyclable products where possible
- Reducing waste
- Reducing the use of energy and natural resources
- Ensuring that adverse environmental effects are either avoided or that unavoidable impacts are minimised

As such, Living Brands Group Pty Ltd is committed to working with suppliers who embrace responsible manufacturing management, specifically:

- Complying with all environmental legislation, regulations, standards and codes of practice applicable to our operations
- Implementing management systems to ensuring that all staff are aware of their responsibilities relating to the environmental management of their activities
- Exploring opportunities for improved environmental awareness and efficiencies within our relationships with stakeholders.
- Monitoring advances in environmental control and technology that are relevant to the operation of the company

Current specific measures undertaken by Living Brands Group Pty Ltd are:

- A comprehensive recycling 'chair for chair' programme on our core task chair ranges including SitFit & Tempra Gel
- A commitment to sourcing products that are made from recycled products or are recyclable
- A commitment to recycling product & materials wherever possible, limiting landfill waste and environmental impact