

As Australia's leading hospitality print business, the team at NCP acknowledges that we have an important role to play in reducing our collective environmental footprint.

In addition to exploring new paper-based or compostable alternatives to packing tape, pallet wrap and air bag satchels, we're implementing some immediate changes to our print packaging:

FROM:	TO:
Bubble Wrap	Corrugated Board
Shrink Wrap	Brown paper wrapping, only if needed. Compostable shrink-wrap a future possibility.

NCP is committed to exploring new and creative ways to assist our clients achieve their goals, while minimising our environmental impact wherever possible. In addition to tailoring our offering to our individual clients, we also have a sustainability agenda operating behind the scenes:



We have partnered with Greenfleet to offset all carbon emissions that have resulted in the manufacturing of the paper we consume every year. In doing so, we are carbon offsetting the bulk of our product we supply nationwide.



We are independently accredited for our sustainability program via 'Sustainable Green Print'. This is external validation for our internal policies.



For a long time now, we have used only soybased inks that are better for the planet and a superior quality.



We have developed our own Environmental Management System to reduce waste, emissions and environmental risks in our operations.



LEVERAGING TECH

We use new print technologies to select the most energy and cost efficient devices for your print. Where possible, we use digital printers that use less paper, less ink and less energy.



EXPERTISE

We have a less-waste philosophy when it comes to project management, so our expert staff will often suggest relatively minor spec variations that can have a big impact on cost & waste.



RECYCLING

As a key pillar of our EMS, we have a meaningful recycling program that includes our waste paper, plates, pallets, printers' wipes, wrapping and ink cannisters.

To learn more about going greener with your print, get in touch with the team at NCP today.