THE RECYCLED PLASTIC IS:

Non-toxic, BPA free

recvclab



Low energy intensity

to manufacture compared to glass and aluminium.

Lightweight compared to other packaging (up to 85% lighter than glass*). This helps reduce transportation requirements and

lower



Produced from

recvcled

which go through a process to remove impurities, and are cleaned and sterilised then turned into foodgrade recycled plastic. This plastic resin has been used previously, and can be recycled for future use so it has

more than





*For example an average 450ml Sparkling PET bottle is 19.8grams while an average 330ml Sparkling glass is 210grams.

MOUNT FRANKLIN IS LOCALLY SOURCED AND BOTTLED:

Mount Franklin water is

sustainably sourced

in Australia from a range of specially selected Australian springs to maintain good stewardship of each source.



Mount Franklin water is bottled in Australia and transported directly to Australian customers. This helps ensure a

lower carbon footprint

than imported bottled water.





Mount Franklin's recycled plastic bottles. This reduces the amount of resin required per bottle and reduces truck movements (due to the smaller amount of packaging to transport). Fully blown empty bottles are not transported.

Secondary packaging including labels, shrink wrap and board made of materials other than recycled plastic (such as for multi-packs) are all

light-weighted to the highest standard

achievable within Coca-Cola Amatil's current manufacturing process.



Aligning with The Coca-Cola Company's global vision of

a 'World Without Waste'

sharing the understanding that every package has value and life beyond its initial use and should be collected and recycled into another package or other beneficial use.



OUR APPROACH TO PACKAGING:

Coca-Cola Amatil has a commitment to achieve

packaging

by 2030 - so we aim to help recover the equivalent of a bottle or can for each one we sell.

Delivering a

carbon

on the 'Drink In Your Hand' by 2020, this is the end-to-end value chain including manufacturing processes, packaging formats, delivery fleet, refrigeration equipment and ingredient sourcing.

Minimising packaging use through better design, lightweighting where possible and replacing virgin materials with

recycled

where possible.

Supporting Australia's 2025 National **Packaging** Targets.

READ MORE:

Coca-Cola Amatil's 2017 Sustainability Report



Coca-Cola Amatil's 2020 Sustainability Goals

