

Annual Report and Action Plan

Company Name: Bonson-Savpac Pty Ltd

Trading As: Bonson-Savpac Pty Ltd

ABN: **38617527385**

About APCO

Australian Packaging Covenant Organisation (APCO) is a co-regulatory not-for-profit organisation leading the development of a circular economy for packaging in Australia. APCO's vision is a packaging value chain that collaborates to keep packaging materials out of landfill and retains the maximum value of the materials, energy and labour within the local economy.

Each year, APCO Brand Owner Members are required to submit an APCO Annual Report and an APCO Action Plan. This document is the Annual Report and Action Plan output for the organisation listed above. This document provides the overall performance level of the organisation, as well as any commitments they have made to work towards on their packaging sustainability journey. This document may also include additional information provided by the Member in their report.

Overall Performance Advanced

The chart below indicates the overall performance level of this organisation listed above in the 2023 APCO Annual Report. The organisation's reporting period was January, 2022 - December, 2022

Getting Started	2 Good Progress	3 Advanced	4 Leading	5 Beyond Best Practice

Understanding APCO Annual Reporting performance levels:

Getting Started: You are at the start of your packaging sustainability journey.

You have made some first steps on your packaging sustainability

journey.

You have taken tangible action on your packaging sustainability

Advanced:

journey.

You have made significant progress on your packaging

Leading:

sustainability journey.

You have received the highest performance level and have made

significant progress on your packaging sustainability journey.



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Additional Information

The information below indicates additional information that the organisation included in their APCO Annual Report.

Describe initiatives, processes or practices that you have implemented during your chosen reporting period that have improved packaging sustainability

Employed to services of Circularity NZ to measure Bonson's Circularity Index on major product skus. This CTI will act as benchmark to measure future development initiatives against.

Describe any opportunities or constraints that affected performance within your chosen reporting period

Lack of food grade PP availability is an issue.

Please use the space below to provide examples or case studies of exemplary packaging sustainability conducted by your organisation.

Transitioned some PP products to PET (plain, clear).

APCO Action Plan Commitments

For each of the Packaging Sustainability Framework criteria listed below, a description is provided along with the commitments made by the organisation in their APCO Action Plan.

Criteria 1:

Governance & Strategy:

This criteria considers actions to integrate packaging sustainability into business strategies.

- Develop a strategy that includes goals (objectives) and targets for packaging sustainability that addresses the Sustainable Packaging Guidelines (SPGs) or equivalent.
- Include a commitment to achieving the 2025 National Packaging Targets in our strategy.
- Have our executive or board of directors review our strategy and have the strategy integrated within our business processes.
- Regularly communicate and promote packaging sustainability objectives and targets within our organisation.
- Regularly engage or communicate with our external stakeholders about the environmental impacts of our packaging.
- Actively participate in initiatives to promote packaging sustainability outside of our organisation.

Criteria 2:

Design & Procurement:





2023

This criteria considers actions taken to ensure that sustainability principles are considered in the design or procurement of both new and existing packaging through use of the Sustainable Packaging Guidelines (SPGs).

- Review 76% of our packaging against the Sustainable Packaging Guidelines (or equivalent).
- Consider the following Sustainable Packaging Principles in our packaging reviews:
 - Design for recovery
 - Optimise material efficiency
 - Design to reduce product waste
 - Eliminate hazardous materials
 - Design to minimise litter
 - Design for transport efficiency
 - Design for accessibility
 - Provide consumer information on environmental sustainability
- 79% of our packaging to be optimised for material efficiency.
- Improve the accuracy of our data regarding packaging material efficiency.

Criteria 3:

Recycled Content:

This criteria considers actions taken to increase or optimise the amount of recycled material used by your organisation.

- Use recycled content in:
 - Secondary packaging that we use to sell our products
 - Tertiary packaging that we use to sell our products
- 4% of our packaging to be made using some level of recycled material

Criteria 4:

Recoverability:

This criteria considers actions taken to improve the recovery of packaging at end-of-life and increase use of reusable packaging.

- 99% of our packaging to be designed to have all packaging components be recoverable at end-of-life.
- Use PREP to assess the recyclability of our packaging through kerbside collection in Australia and/or New Zealand.
- Investigate opportunities to use reusable packaging.
- 16% of our packaging to have all packaging components that are reusable.

Criteria 5:

Disposal Labelling:

This criteria considers the extent to which packaging has been labelled to help consumers determine what to do with packaging at end-of-life.





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 Provide customers with information on the recoverability of our packaging to inform correct disposal labelling on-pack.

Criteria 6:

On-site Waste:

This criteria considers progress in increasing the amount of on-site solid waste being diverted from landfill.

- Have recycling programs for the following materials:
 - Rigid plastics
- Aim for 30% of our on-site waste to be diverted from landfill.

Criteria 7:

Problematic Materials:

This criteria considers the extent to which organisations are actively phasing out problematic and unnecessary single-use plastic packaging and preventing/reducing litter.

- Phase-out the following problematic and unnecessary single-use plastic items:
 - Expanded polystyrene (EPS) packaging for food and beverage service or retail fresh produce
 - EPS loose fill packaging
 - Rigid polyvinyl chloride (PVC) packaging
 - Rigid polystyrene (PS) packaging

