



Packaging policy	Reference number : SRMD 10 / 2020
	Review date : -
	Approval date : March 24, 2020
	(Executive board meeting no.2/2020)
	Effective date : March 24, 2020
	Supersede date : -

This policy provides a framework for packaging development of Berli Jucker Public Company Limited and the group company (hereinafter referred to as "BJC Group"). Packaging represents an important component of the cost structure of companies that involved in the production of food and contributes significantly to such companies' overall environmental impact. BJC Group places great importance on creating value for all stakeholders with environmental protection and plastic waste management which affects ecosystem in the long run. Therefore, we committed to use resources by considering environmental sustainability, mitigating environmental impacts, preserving the balance of the ecosystem and optimizing the consumption of natural resources.

Policy scope

This policy applies to the business operations under Berli Jucker Public Company Limited and its subsidiaries.

BJC Group has established guidelines for packaging development as follows;

1. Optimize packaging design to suit stakeholders' needs and requirements and is environmentally friendly with reasonable cost for sustainable growth
2. Support production and use of packaging efficiently ,including reducing unnecessary single-use plastics in packaging in order to achieve sustainable use of resources as well as minimizing the environmental footprint without affecting the quality, safety, and customer satisfaction
3. Reduce single-use plastics and encourage reusable packaging to minimize negative impact to environment
4. Promote the recycling programs (e.g. tack-back System) to reduce waste as much as possible
5. Support the use of bio-based, biodegradable and recyclable materials for production of packaging
6. Support initiatives to recycle materials back into the production cycle (recycled Packaging) without affecting food safety and quality
7. Promote and support refusing resources which may deteriorate or pollute the environment