

Single-use plastics are plastic items designed for a single use before being disposed of, such as plastic bags, drinking straws, food/beverage containers, and product packaging. Logitech acknowledges that the majority of single-use plastic waste around the globe is not recycled at the end of its life as intended, but instead contributes to landfill and pollution, on land and in our waterways and oceans. Logitech supports and encourages 100% end of life recycling of all materials, including single-use plastics, but existing approaches to waste stream management are currently not addressing the single-use plastic problem. Logitech is instead introducing solutions to packaging design to directly remove single-use plastic usage at source.

At Logitech we pledge to avoid single-use plastic packaging whenever possible.

- We will reduce the quantity of single-use plastic by using plastic-free alternatives.
- We will continue to research and innovate for acceptable solutions wherever they do not currently exist, including researching and piloting new and novel alternative non-plastic materials. We will implement these alternatives as they become viable, transitioning to packaging which is free from single-use plastic and which supports our vision of 100% recyclable materials at the end of useful life.
- While creating, discovering and qualifying these new solutions, we will continue to reduce the quantity of single-use plastic currently used in our products.
- Our existing validated solutions to eliminate specific plastic items are captured in our Sustainable Packaging Design Guidelines. These alternative solutions are used whenever technically acceptable and commercially viable.
- As plastic is functionally efficient and relatively low-cost, the use of plastic free alternatives may result in an increase in cost and/or carbon impact. Where the replacement material causes an increase in carbon impact, we will endeavour to neutralise that impact through carbon reduction opportunities elsewhere in the product.

This policy will be subject to annual review and will evolve as we monitor progress and continue our efforts to discover viable alternative materials.



Robert O'Mahony
Head of Sustainability,



Adam Schettle
Senior Director, Global Packaging