

**Date:** April 5, 2021

**Subject: Trivium Packaging Accelerates Long-term Climate Change Commitment**

**Information:**

- The \$2.7B sustainable packaging leader joins the Science Based Targets Initiative (SBTi), taking real steps to reduce carbon emissions
- Aligning its climate mitigation targets with the most ambitious aim of the Paris Agreement and to what science dictates is necessary to reach net-zero global emissions by 2050 at the latest in order to limit global warming to 1.5°C.

Today, **Trivium Packaging**, a \$2.7B global leader in infinitely recyclable and reusable metal packaging, affirms its long-term commitment to combat global climate change and make real impact. To achieve the most ambitious aim of the Paris Climate Agreement, and limit the global temperature rise to 1.5°C, Trivium has pledged to set science-based targets to help reach that ambition in the short- and long-term.

With sustainability as an integral part of its business, Trivium is taking science-backed steps to achieve its sustainability goals by joining the **Science Based Targets Initiative** (SBTi) and signing an official commitment to set science-based emissions reduction targets along its value chain, in line with 1.5°C emissions scenarios and the criteria and recommendations of the Science Based Targets initiative.

“At Trivium, we have the opportunity *and* responsibility to make a positive difference in the environmental crisis facing our world today,” said Trivium Packaging **CEO Michael Mapes**. “Trivium has an incredible track record of developing high-quality, innovative packaging made from infinitely recyclable material and implementing sustainability practices, valuable to both our customers and the planet. But the impact of global climate change is at a critical point and we must do more to continue making a meaningful difference for our planet’s future. Together with ambitious goals, an actionable sustainability agenda, and dedication from our entire team, we will work across our supply chain to make a real difference.”

With strong momentum in sustainability improvements, Trivium recently launched a [recycling program](#) in Argentina, making the company the first in Latin America to use post-consumer recycled (PCR) aluminum and have been implementing best sustainable practices which resulted in an [A- CDP rating](#) in two key categories: ‘Climate Change 2020’ and ‘Water Security 2020’.

“Signing up to the Science Based Targets initiative reflects our commitment to go from ambition to impact,” said Trivium Packaging **VP Sustainability Jenny Wassenaar**. “Our targets will minimize emissions throughout our value chain, reduce our energy, gas, and water consumption and manage our waste and VOC emissions. We will also develop eco-designed innovative products with increased recycled content, easier recyclability, and reduced packaging weight.”

**About Trivium Packaging**

Trivium Packaging is a global supplier of infinitely recyclable, metal packaging for the world’s leading brands. Trivium has more than 60 locations worldwide, employs close to 8,000 people with sales of \$2.7bn. [www.TriviumPackaging.com](http://www.TriviumPackaging.com)