

# Polystyrene tray made from minimum 25% recycled content

<b>PRODUCT DESCRIPTION:</b>	Expanded polystyrene food tray
<b>DESIGNED FOR:</b>	Processors, producers, wholesalers, packers and retailers
<b>SIZES AND COLOURS:</b>	Many sizes, many colours
<b>CERTIFICATIONS:</b>	SQF certified facilities Food-contact compliant under U.S. FDA and Health Canada Provisions*
<b>OPTIONS:</b>	Processor grade or grocery grade Available pre-padded



\* When used in accordance with CFR 176.170 of the U.S. Food and Drug Administration (FDA) regulations under Conditions of Use C-G.



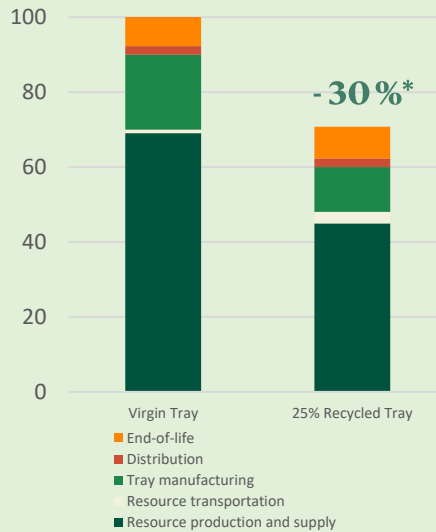
## Sustainably designed

At Cascades, we actively contribute to our customers' success by offering them sustainable packaging solutions. Our polystyrene tray consists of 90% air and 10% material – **minimum 25% of which is recycled**.

Although made from recycled content, it performs just as well as a tray made from virgin material. That's because our rigorous development processes ensure reliable, quality products based on science.

In addition to being sustainable, they are allowing for convenient and easy unstacking, and they are compatible with standard packaging equipment and standard overwrap films.

## Reduce your impact on climate change



**Impact on global warming:**  
Using our trays made from minimum 25% recycled content reduces your carbon footprint.

The quantity of greenhouse gas emissions avoided is equivalent to 15 cars driving between Montreal and Vancouver (4,554 km).

\* Source: Life Cycle Assessment of Cascades trays, Groupe AGECCO, Montreal, July 2024  
In this graph, each column is expressed as a percentage of the virgin EPS tray carbon footprint, which is set to 100%.  
Scenario: 1 000 000 competition virgin trays replaced with Cascades minimum 25% recycled trays ; similar size #3