



JAL Achieves FY2025 Single-Use Plastic Reduction Targets
— Complete Elimination of New Petroleum-Based Plastics in Cabins and Lounges —



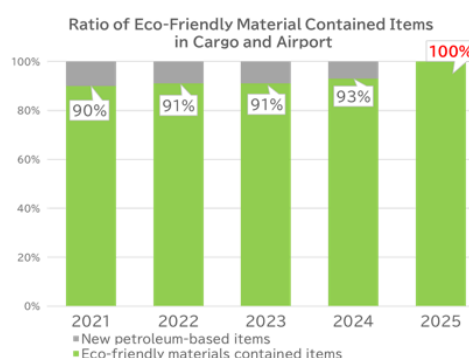
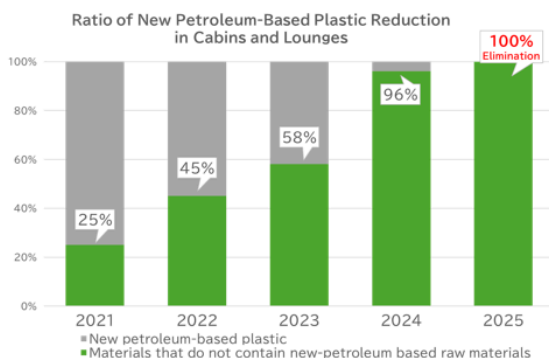
June 5th is "World Environment Day."

The JAL Group continues to steadily build on its track record toward achieving "Net-Zero CO₂ Emissions by 2050."

Tokyo, JAPAN — In order to fulfill the responsibility to pass on our precious Earth to the next generation, the JAL Group is working on the effective use of limited resources. By promoting 3R (Reduce/Reuse/Recycle) + 1 (Redesign), the JAL Group has set and worked towards reduction targets up to FY2025 for all single-use plastics of JAL original items provided to customers. (*1)

Along with achieving the JAL Group's FY2025 GX (Green Transformation) management goals, JAL has also successfully met its FY2025 management targets for plastic reduction. (*2)





- **Cabins and Lounges: No use of new petroleum-based plastics : 100% achieved**
- **Cargo and Airport: Switch all items to eco-friendly materials (*3) contained : 100% achieved**



■ Initiatives for Plastic Reduction



Single-use plastics emit CO₂ during manufacturing and incineration, contributing to climate change, and their low biodegradability causes marine pollution and serious damage to ecosystems. To reduce new petroleum-based single-use plastics, JAL began by reviewing the necessity of each item, giving top priority to "Reduce." Those items that could not be discontinued due to hygiene reasons or service considerations have been redesigned to be reusable or switched to alternative materials that are not derived from new petroleum, in collaboration with suppliers. (*4)

〈Examples of Company-wide Initiatives〉

Cabins	Lounges	Airport	Cargo
 <p>Caps made by upcycling side-dish containers, and 100% biobased toothbrushes</p>	 <p>Service style changed to self-service using spoons</p>	 <p>Maternity badges made from internationally certified wood</p>	 <p>Cargo stretch films made from biobased materials using the mass balance method</p>
<p>Materials and packaging for many inflight items (such as meal containers and amenities like toothbrushes and slippers) have been redesigned.</p>	<p>Service styles have been changed to replace individually wrapped wet towels and snacks with a packaging-free style.</p>	<p>In addition to the elimination of plastic bags for checked baggage wrapping, wooden maternity badges have been introduced.</p>	<p>Materials used for cargo wet damage prevention have been switched to those containing eco-friendly materials.</p>

■ Initiatives for Effective Use of Limited Resources

In addition to reducing single-use plastics, the JAL group is working on the effective use of limited resources, such as recycling inflight waste and reducing food waste, aiming to realize a circular economy.

Recycling of Inflight Waste	Reduction of Food Waste
 <p>Recycling of used paper cups</p> <p>In collaboration with Nippon Paper Group, a recycling initiative for paper cups used onboard has been underway since December 2022. To date, a cumulative total of approximately 16,340 kg of cups has been recycled. This led to the successful implementation of horizontal recycled paper cups on select domestic flights in June 2024. Furthermore, collected paper cups are recycled into paper thread to be used in products such as towels and pouches, which are available for purchase at the JAL SKY MUSEUM.</p>	 <p>“Iwazu green onion potage” (“Deco-Boco” Soup) made with imperfect green onion</p> <p>Soup made from ingredients slated for disposal due to being non-standard in size or shape is served in the lounges. Additionally, JAL Royal Catering has committed to reducing food waste generated during inflight meal preparation, successfully achieving the target of keeping the waste rate below 2.5% for FY 2025. The generated food waste is composted as well.</p>



The JAL Group will continue to strive for the effective use of limited resources through initiatives such as reducing new petroleum-based single-use plastics, while continuing to address climate change, conserve biodiversity, and promote a circular economy.

(*1) "JAL Group Medium-Term Management Plan for FY2021-2025"

URL: https://www.jal.com/en/philosophy-vision/strategy/plan_2021.html

(*2) "JAL Group Achieves FY2025 Green Transformation Target"

URL: <https://press.jal.co.jp/en/release/202604/009507.html>

(*3) Items that do not use new petroleum-based raw materials or have reduced their use by utilizing materials such as biomass, recycled plastic, and certified paper, etc.

(*4) New specification items will be introduced sequentially once stocks of the previous items are depleted.