ZJLD Group Sustainable Packaging Commitment

We have established the *Sustainable Packaging Commitment* at the group level, dedicated to promoting green packaging practices throughout the entire life cycle of our product packaging to reduce its environmental impact.

In 2024, building upon our existing "3R" strategy (Recycle: using ecofriendly and recyclable materials, Reduce: minimizing packaging materials, and Reuse: promoting material recirculation), we further expanded the scope of our green packaging initiatives. With reference to the *Method and Criteria for Green Packaging Assessment* (GB/T 37422-2019) and best practices in the consumer goods industry, we have developed a new "4R1D" green packaging strategy: proactively reduce packaging through optimized design ("Reduce"); replace non-recyclable and environmentally harmful materials with recyclable alternatives ("Recycle"); explore and apply renewable and bio-based packaging materials ("Renew"); establish recycling systems to enable reprocessing and reuse of packaging after use ("Reuse"); substitute degradable materials for non-degradable and hard-to-recycle materials ("Degradable").

Guided by the updated "4R1D" green packaging strategy, we are committed to taking the following actions:

1. Reduce the Volume and Weight of Packaging

We promise to minimize the volume and weight of packaging while ensuring packaging functionality and safety. We aim to reduce the ceramic packaging consumption intensity (ton/ton of finished liquor output) by 15% by 2030 compared to that of 2023.

2. Increase Reusable Packaging

We will promote the use of reusable packaging, reduce reliance on disposable materials, and contribute to the development of a circular economy.

3. Increase Recyclable Packaging

We are committed to increasing the proportion of recyclable materials in packaging and ensuring they are easy to dispose of. In this way, we make greater contributions to recycling efforts.

4. Phase out Single-use Plastic Packaging

We are actively eliminating single-use plastics in product packaging and replacing them with recyclable alternatives.

5. Use Recycled Materials

We will increase the use of recycled materials in our packaging designs, reducing dependence on virgin materials.

6. Ensure Recycling Outcomes

To close the recycling loop, we will implement various plans and build partnerships with stakeholders to ensure the effective recovery of recyclable packaging. We will continue to advance the Bottle Recycling & Cultural Innovation Project and disclose annual recycling targets in the annual ESG report.

7. Drive R&D and Innovation

We will increase our investment in green packaging R&D to explore innovative sustainable packaging solutions and adopt renewable and degradable alternatives.