

ENVIRONMENTAL REPORT

Vol. 4

Our packages contribute to both customers and society's initiatives in environmental sustainability.

Recently, social awareness about the environment, such as marine plastic, is intensively spreading. In fact, we have been making attempts in Reduce – Reuse activities. We would ke to introduce some of our efforts.

Fuji Seal Group

Environmental Initiatives of Packaging Machinery System

We are flexibly taking eco-initiatives in delivery forms and production systems of our integrated services of packaging materials and machinery, namely "Environment-friendly delivery", "Response to environment-friendly packaging materials of considerable difficulty", "Machinery that reduces environmetal burdens itself". Below is the line-up of eco-friendly packaging machinery systems.

We stimulate development and introduce measures to the customers while trying to reduce environmental impacts by cutting down on energy consumption, CO2 emissions and water usage.

Environment-friendly Packaging Machinery System line-up



Reduction in waste disposal

■ Environment-friendly Packaging: Label & Pouch Supply System

We provide label and pouch supply systems suitable for packaging that requires less cardboard and outer boxes or not at al.

■ Downgauging-compatible Shrink Labeler

The machine can rapidly and stably provide downgauged shrink labels while using only as half of the materials as conventional material.

■ Efficient Pouch Manufacturing System

The system produces bottle-like pouches of large capacity, while reducing waste disposal.



Fuji Seal International, INC.

ENVIRONMENTAL REPORT

Vol. 4

Our packages contribute to both customers and society's initiatives in environmental sustainability.

Recently, social awareness about the environment, such as marine plastic, is intensively spreading. In fact, we have been making attempts in Reduce – Recycle – Reuse activities. We would like to introduce some of our efforts.

Environmental Initiatives of Packaging Machinery System





Reduction in energy consumption & CO2 emissions

■ Shrink Tunnel with Improved Thermal Efficiency

Developing technology which efficiently generates the heat required for shrink labels, we affix labels with less energy.

■ Remote Maintenance Service

Utilizing IT system, we remotely grasp the condition of machine operation and always maintain its best state.



Reduction in water usage

■ Steam Shrink Tunnel with Competent Steam Supply

The technology that efficiently provides necessary heat allows shrink label production with less water consumption.