

Sustainability Policy

Silgan Closures, a member of Silgan Holdings Inc., is a global leading supplier of metal, plastic and composite closures for the food and beverages industry. We provide our customers with best quality products and services, responding to the need of the market place. We ensure environmentally responsible behaviour by conducting operations in compliance with applicable law and we commit ourselves to the sustainable use of resources.



PEOPLE

ETHICS

Hold on to highest standards of ethical behaviour, consistent with the values stated in the Code of Business Conduct

SAFETY

Use resources to provide a safe workplace; make health and safety be first priority in daily work, staying with the motto: "Safety is not an accident"

DIVERSITY

Promote a diverse and inclusive environment for all employees

COMMUNITY

Create a positive impact on the communities at production site

BUSINESS

Commit to an increase of shareholder value in conjunction with fulfilling your responsibilities as a good corporate citizen



ENVIRONMENT

WASTE

Detailed waste monitoring to identify opportunities to increase a share of recyclable waste

ENERGY

Commitment to an environmental program for reduction of energy consumption and usage of sustainable sources

WATER

Contribution to environmental protection through sewage and emission monitoring

AWARENESS

Implementation of organizational culture focused on product safety and quality as well as environmentally responsible behavior

COMPLIANCE

Conduct business in accordance with national law and internationally recognized practices that may go beyond legal requirements



PRODUCTS & SERVICES

CONSUMER SAFETY

Obligation to produce safe products to protect food and beverages at a specified quality

ECODESIGN

Use smart and innovative design principles to reduce the environmental impact of new and existing products

SOURCE MATERIALS

Use responsibly sourced materials, communicate with a supply chain, establish long-term partnerships

RECYCLABILITY

Reduce material usage and use more recovered or recoverable material

SUPPLY CHAIN

Reduce total environmental impact of packaging and shipping of products

