



ENVIRONMENT, SUSTAINABILITY & INNOVATIONS 2019

ETIMEX PRIMARY PACKAGING GMBH



WELCOME TO THE WORLD OF ETIMEX!

PRIMARY PACKAGING ON THE HIGHEST LEVEL!



CORPORATE GOALS / STANDARDS

QUALITY, HYGIENE, ENVIRONMENT, SAFETY AND ENERGY

- > High-quality innovative products
- > Satisfied customers, long lasting partnership
- > Health and safety for our employees (zero incidents)
- > Lowest possible environmental impact
- > Trendsetting packaging solutions

THE FOLLOWING MANAGEMENT SYSTEMS ARE CERTIFIED:

- > ISO 9001:2015 (quality)
- > BRC (hygiene)
- > ISO 14001:2015 (environment)
- > BS OHSAS 18001:2007 (safety)
- > ISO 50001:2011 (energy)

FURTHER CERTIFICATES:

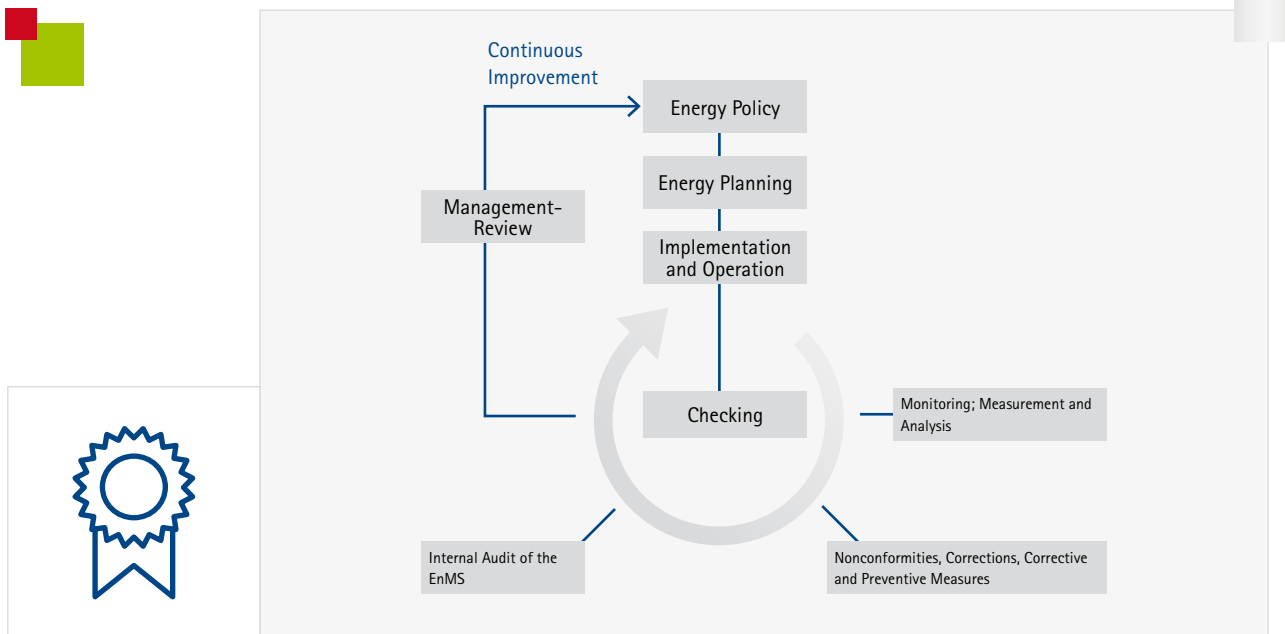
- > AEO (Authorized Economic Operator)
- > IK Initiative "Zero Pellet Loss"



ENVIRONMENT & SUSTAINABILITY

Environment protection and sustainable energy policy are of utmost importance to us and reflect our responsibility which we consider obligatory towards our staff, our customers, society and the environment.

All topics concerning process optimisation as well as environment protection, hygiene, safety and energy management are taken into consideration in the scope of our continuous improvement process (CIP).



ENVIRONMENT & SUSTAINABILITY – ENERGY

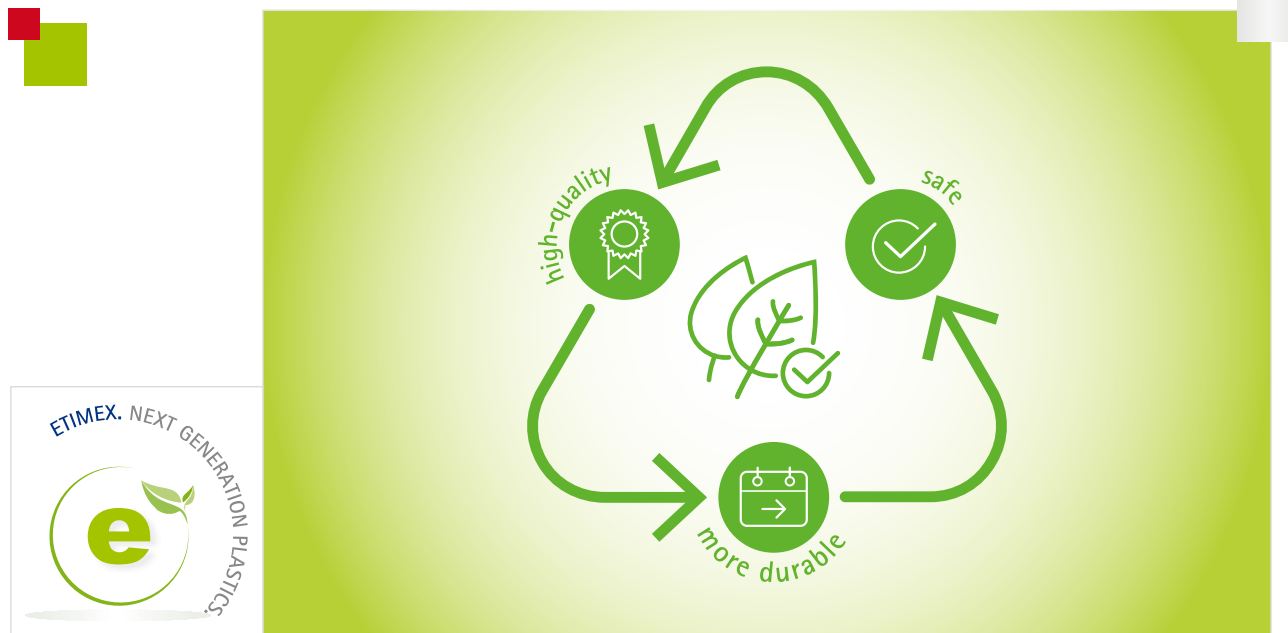
The requirements of DIN EN ISO 50001 regarding our energy management system are based on the PDCA cycle (Plan-Do-Check-Act), representing a dynamic model to continuously improve processes and systems.

This ensures that the current energy consumption is continuously recorded, evaluated and optimised.



ENVIRONMENT & SUSTAINABILITY – SOLUTIONS

- > Use of recyclable mono materials (PP mono) for our product ranges trays, thermoforming sheet and flexible films
- > Production of aluminium-free PP mono blisters
- > Production of detectable CPET trays
- > Use of recycled plastics (if technically feasible and physiologically safe)
- > Energy saving and energy recovery
- > Reusable returnable packaging
- > Weight savings
- > Re-use of production-related plastic residues (punching scraps, etc.)
- > Optimisation of supply chain = reduction of CO₂



MINIMISING FOOD WASTE

SAVE FOOD STARTS WITH PACKAGING!

Etimex uses trendsetting formulations for its primary packaging solutions, thus contributing considerably to reducing food waste.

Etimex mono barrier films help to:

- > prolong best-before date
- > optimize product safety
- > ensure high-quality products

The advantages of reduced food waste outweigh the disadvantages of CO₂ emissions generated while burning packaging.



ENVIRONMENT & SUSTAINABILITY – OBJECTIVES

- Implementation of completely recyclable mono materials for the product rangestrays, thermoforming sheet, pharmaceutical films and flexible films
- Reduction of plastic by minimising film thickness
- Development of new formulations and materials
- Responsible use of resources
- Support of initiatives, e.g. „Zero Pellet Loss“
- Leading role in projects, e.g. „Recycling of PET Trays: IK Working Group Succeeds with Pilot Project“

Etimex Primary Packaging GmbH aims at developing sustainable and recyclable mono solutions for the foods and pharmaceutical industries. Even now a major part of Etimex products is fully recyclable.



IR-DETECTABLE
CPET TRANSLUCENT

LAMISEAL®

INNOVATIONS

MONO MATERIAL SOLUTIONS – 100% RECYCLABLE

HIGHLY TRANSPARENT PP

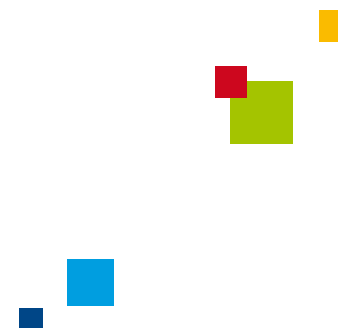


INNOVATIONS

Please contact our Sales Team for more
information.



PRIMARY PACKAGING
EVERYDAY & EVERYWHERE



SEE YOU IN THE ETIMEX WORLD OF PRIMARY PACKAGING!

ETIMEX PRIMARY PACKAGING GMBH
Martin-Adolf-Strasse 44
89165 Dietenheim
GERMANY

Phone +49 (0) 7347 67-0
info@etimex-pp.com



FOLLOW US.



etimex-pp.com