

END-OF-LIFE POLICY OF PPRODUCTS

Study the "materials" and their effects on health and the environment using a life cycle approach helps us understand how they are managed at the end of their life (EOL = End of Life).

Assess risks from material use, predicting environmental disposal, and identifying exposure scenarios during EOL depends on having reliable data about how materials move through the system. Often, this data is hard to get, making it difficult to clearly understand EOL activities and possible exposure risks.

Understand and plan for industrial activities related to end-of-life material handling, look at key areas like material flow, emissions to the environment, and exposure.

Understand and anticipate industrial activities associated with the end-of-life management of materials, consider factors, including flow management, environmental emissions, and exposure pathways.

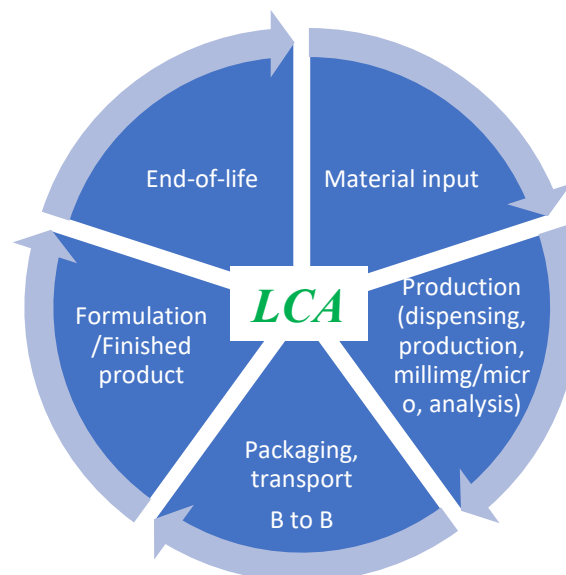
Chemicals and packaging materials are key parts of most products and affect people's daily lives. All substances need careful handling to avoid harm to health and the environment.

Neuland is a leading global API contract development and manufacturing organization (CDMO). We support biotechnology and pharmaceutical companies in the design, development and manufacturing of complex active pharmaceutical ingredients (APIs). The company works in a B2B (business-to-business) model, supplying APIs to pharmaceutical companies that use them in their final products.

The organization is fully aware of the health and environmental impacts of its operations. It regularly tracks unused and expired products through strong inventory controls. These products are then sent for disposal to the approved third-party incineration companies by CPCB/SPCB. Each product comes with a Safety Data Sheet (SDS), shared with all stakeholders to ensure proper health and safety practices.

The Flow of the Neuland Laboratories Production Process

The evaluation of the end-of-life (EOL) for the materials utilized in Neuland Laboratories Limited begins with the fundamental principles of Life Cycle Assessment (LCA). This analytical and systematic methodology assesses the environmental impact of a product or service throughout its entire life cycle. Specifically:




Neuland Laboratories Limited has been actively engaged for several years in the systematic collection and analysis of environmental data, including emissions, energy consumption, water usage, and other key sustainability metrics. This data forms the backbone of lifecycle assessments for materials used in the production of intermediates and active pharmaceutical ingredients (APIs), enabling precise evaluation of environmental impacts across operations.

We are certified as a Zero Landfill organization, a distinction that reflects our commitment to environmental stewardship and circular economy principles. In alignment with our sustainability goals, all waste generated at our facilities is either reused, recycled, or sent for co-processing as utilizable waste, ensuring that nothing is sent to landfill. Specifically, hazardous waste is diverted to co-processing, supporting resource recovery and minimizing environmental burden.

Analyzing materials from a life cycle perspective enables the prediction of environmental discharges and informs end-of-life management strategies.

Furthermore, assessing chemical exposure is critical for preventing adverse effects on human health and the environment. The comprehensive collection of data regarding chemical usage is vital for developing accurate exposure scenarios and conducting life cycle risk assessments. This ensures that the health and safety of individuals and the environment are consistently prioritized throughout the entire usage period.

The policy will be reviewed every three years and updated as needed based on new regulations, operational changes, lessons from incidents, stakeholder feedback, or as required by management.

Approval	Title	Date	Signature
Approved by:	Vice Chairam & CEO	1st January 2026	

Revision

End of Life of Products V.1.0

Effective Date

1st January 2026