

SERVICES

The Greif Green Tool 2.0

Evaluates the Impact of Packaging on the Environment

In 2018, updated to provide enhanced analysis capabilities and additional benefits.



www.greif.com

The Greif Green Tool 2.0



Based on Life Cycle Assessment (LCA) models, the Greif

Green Tool 2.0 Evaluates the Environmental Impact of Industrial Packaging Solutions

The Greif Green Tool 2.0 allows for.

- A more in-depth analysis of each life cycle step such as transportation,
 - More plant and region specific analyses,
- A detailed analysis of manufacturing processes and single packaging components such as covers, lock rings or plugs.



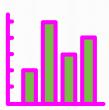
Easy and Cost Effective

The Greif Green Tool delivers detailed sustainability reports to evaluate the environmental impact of packaging use.



Sustainability Reporting

Easy access to many environmental indicators for annual sustainability reports.



Make the Best Choice

Compare the environmental impact of different packaging solutions and make an informed choice to meet your sustainability goals.

HOW IT WORKS:

- Evaluates the environment impact of different packaging choices over their life cycles and what-if scenarios such as changes in product specifications, raw materials used, transportation or shipping destinations.
- Calculates the overall carbon emissions and shows how you can improve the sustainability of your packaging choices, reduce your environmental footprint and achieve your sustainability goals.
- Compares new, reused and reconditioned packaging: steel drums, plastic drums, fibre drums, jerrycans, IBCs and FIBCs.
- Determines your environmental baseline to enable you to measure and chart your progress over time.
- Produces periodic reports to evaluate the impact of specific packaging activities.

For more information, talk to your local sales representative.

