

# LCI Data for Packaging - 2008

A comprehensive examination of LCI data  
specifically for the Packaging Industry

“**LCI** Data for Packaging - 2008” was researched with the ultimate objective of generating a complete set of Life Cycle Inventory (LCI) data for a comprehensive set of packaging raw materials. As a result, several unique LCI data sets were generated and are presented in the study.

Also unique, is the step-by-step methodology used to generate this LCI data. The methodology is examined in great detail in the study; as a result, you will:

- understand the critical relationship between life cycle inventory (LCI) data and the life cycle analysis (LCA) process
- learn the sources of LCI data around the globe
- learn the relevance and importance of these sources to packaging
- understand the drivers, strategies, and decisions that impact published LCI data values
- see comparisons of the data provided by these sources
- gain an understanding of reasons for the differences in the data provided by these sources
- see that only a small portion of the important packaging raw materials are covered by published data
- learn how Allied Development “filled in the blanks” and completed six LCI data sets specifically for packaging raw materials
- gain access to the LCI data sets completed for this study
- use the data for comparison and for your own environmental impact analyses

## This study was written for:

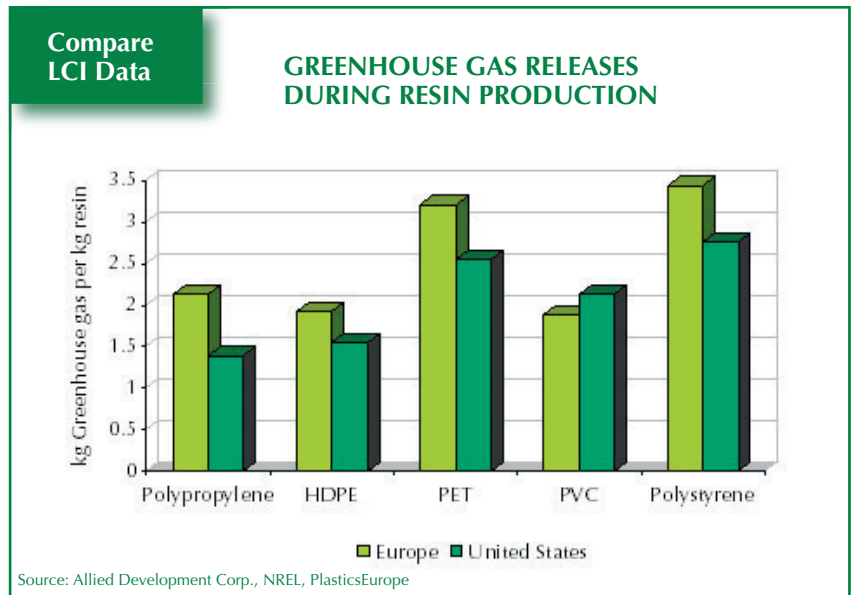
- Packaging professionals interested in sustainability
- Members of sustainability departments
- Sustainability professionals responsible for environmental analysis of packaging
- Packaging professionals interested in quantified environmental impact analysis



# LCI Data for Packaging - 2008

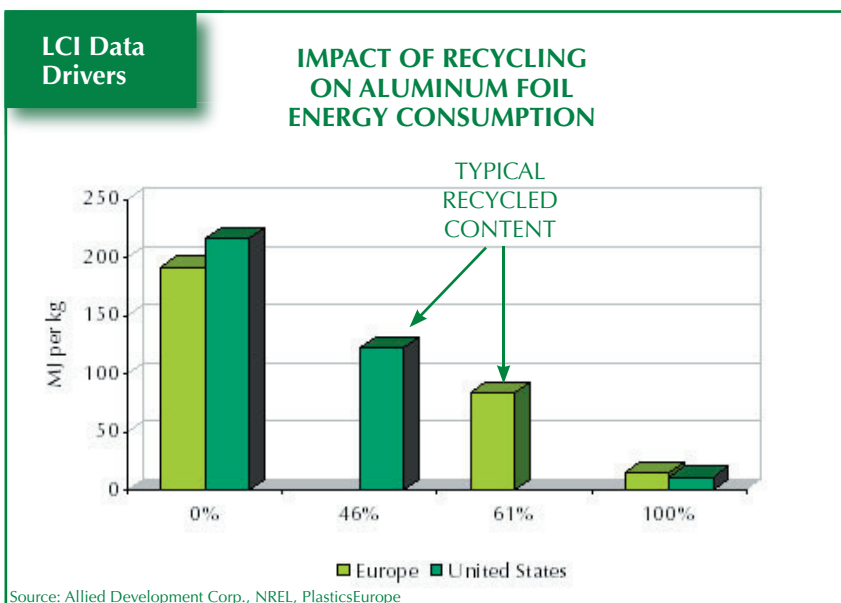
LCI Data for Packaging - 2008 required a rigorous analysis to successfully conclude with accurate LCI data for packaging. In the study we:

- ◇ Identify over 100 raw materials critical to packaging manufacturing
- ◇ Identify sources of LCI data
- ◇ Compare and quantify the data available
- ◇ Document & explain this analysis
- ◇ Supplement available data with our own analysis
- ◇ Complete six (6) unique sets of LCI data for packaging raw materials
- ◇ Present these LCI data sets that include European, North American, and Global data



“LCI Data for Packaging - 2008” guides you through the process, drivers, strategies, and decisions that can affect LCI data. For example, there are many variations in the process of generating LCI data; sampling strategy, data collection, data analysis, and many other factors can effect LCI data values. There are many key decisions that can affect LCI data including LCI data boundaries, biomass credits, other energy and greenhouse gas credits, recycling, disposal, and many others. In addition, the world is continuously changing; as production processes, technology, energy sources, and other factors change, so do LCI data values.

All of these influences were evaluated during the process of developing the data sets for this study.



Learn the cause and effect on published LCI data for:

- ◇ recycling
- ◇ incineration
- ◇ biomass credits
- ◇ data collection
- ◇ life cycle methodology
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## Allied Development Studies

### Other studies available from Allied Development Corp. include:

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**Transparent Oxide-coated Films for Packaging** - an in depth global study of oxide-coated films for packaging, including survey results from the largest producers accounting for 89% of total global production.

**Oriented Films** - a global study of the oriented films and sheet market with an emphasis on flexible packaging and labels

**Pharmaceutical Packaging** - an in depth analysis of the Global Pharmaceutical packaging industry

**Retort Pouches** - the definitive study of the global retort pouch industry, including technology, economics, and market analysis

**Microwaveable Packaging** - an in depth study of the North American Microwaveable packaging industry

**Stick Pouches** - the first study dedicated to the stick pouch industry

**Stand-up Pouches** - an in depth study of stand-up pouches including volumes, trends, emerging competitive products, technologies, and economics

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