



# Hot Spot / Cold Spot Analysis

Of: 1 glass of milk

For: **Company XYZ**



### PLEASE NOTE

*Information in this report is fabricated and for illustrative purposes only*

**Please contact us for a custom analysis of your product:**  
[info@linkcycle.com](mailto:info@linkcycle.com)

**GOAL** This describes the primary goals of the assessment

**FUNCTIONAL UNIT** This is the definition of the functional unit of analysis

## Hot Spots

### PRIMARY IMPACTS

CO<sub>2</sub>

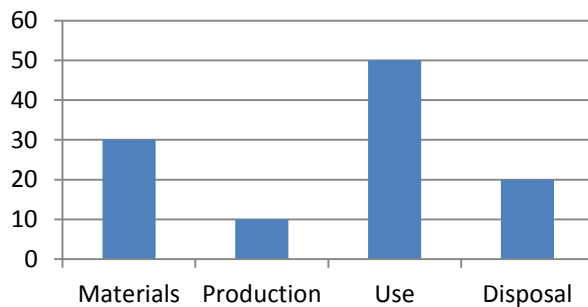


Energy used during product refrigeration, water used during agricultural feed production, methane emissions from ruminant animal digestion.

### SECONDARY IMPACTS

Other ingredient production, packaging, transportation, and end-of-life disposal.

### RESULTS



Initial results and description  
Includes an estimate of precision of the data and model

## Indicators

### PRODUCT ATTRIBUTES Key Performance Indicators

- Cattle feed mix ratio is extremely important to ruminant animal methane emissions
- Refrigeration duration is a highly sensitive model parameter, and boxed packaging can prevent in store and some in home refrigeration
- Etc.

Other relevant questions the client is interested in can be explored here.

## Cold Spots

### DATA AND METHODOLOGICAL LIMITATIONS

Cold spots in the data and method will be identified here. For example:

- All data was from secondary sources, and is average data, and is not necessarily representative of your actual supply chain
- Inconsistent allocation methods were applied across the data components, leading to potentially significant errors
- A cut-off criteria was not established to apply to the analysis, leading to potential errors in the completeness in the system
- This analysis was not independently reviewed

## Data References

All data references will appear here