JRC Dataset

Container glass (delivered to the end user of the contained product, reuse rate: 7%); technology mix; production mix at plant (Location: RER)

Description:
Good data quality. Data collected on site by experts from the container glass industry in accordance with the FEVE methodology and ISO 14040 standards, and consistency-checked by LCA-experts from PE International. GaBi database used for upstream data on energy and materials. Upstream data on soda adapted based on discussions with Solvay. Technical Purpose: The function of products made using glass would be to store and contain liquids and/or solids (e.g. wine, jam, beer, spirits, non alcoholic beverages, food, etc). Production of specialty flaconage, cosmetic, pharmaceutical and perfume glass containers was excluded from this study. Geographical Representation: RER

Contributors:
- Pennington, David david.pennington@ec.europa.eu
- Fazio, Simone simone.fazio@ec.europa.eu

How to cite:
Fazio, Simone; Pennington, David (2007): Container glass (delivered to the end user of the contained product, reuse rate: 7%); technology mix; production mix at plant (Location: RER). European Commission, Joint Research Centre (JRC) [Dataset] PID: http://data.europa.eu/89h/jrc-epica-d7bbec20-f8d8-4a8a-9a99-c7cdafaa77d

Keywords:
Systems

Related resources:
Data access
- Full ELCD Database
  Landing Page to download the full ELCD Database.

Additional information:
Issue date: 2007-01-01
Geographic area: Europe
Update frequency: None
Language: English
Data theme(s): Environment; Science and technology
EuroVoc domain(s): 36 SCIENCE; 52 ENVIRONMENT
Identifier: http://data.europa.eu/89h/jrc-epica-d7bbec20-f8d8-4a8a-9a99-c7cdafaa77d