JRC Dataset

Lead primary and secondary mix; technology mix; production mix, at producer; primary 46% / secondary 54% (Location: EU-27)

Description:
The data set covers all relevant process steps / technologies over the supply chain of the represented cradle to gate inventory with a good overall data quality. The inventory is mainly based on industry data and is completed, where necessary, by secondary data. This data set is based on primary data from internationally adopted production processes, connected with regional precursor chains. Synonyms: Pb mix Technical Purpose: Supply of a standard technical product according to the applied technology. Geographical Representation: EU-27

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

How to cite:
Fazio, Simone; Pennington, David(2011): Lead primary and secondary mix; technology mix; production mix, at producer; primary 46% / secondary 54% (Location: EU-27). European Commission, Joint Research Centre (JRC) [Dataset] PID: http://data.europa.eu/89h/jrc-eplca-137f2286-e426-4231-b65d-e65503fa6e5c

Keywords: Material production, Metal production, Processes, Production

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

Additional information:
Issue date: 2011-01-01
Geographic area: European Union
Temporal coverage: From: 2011-01-01 – To: 2015-12-31
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-eplca-137f2286-e426-4231-b65d-e65503fa6e5c