JRC Dataset

Corrugated board boxes; technology mix; production mix, at plant; 16.6 % primary fibre, 83.4 % recycled fibre (Location: EU-25)

Description:
Since 1995, the "European Database for Corrugated Board Life Cycle Studies" is part of an environmental project undertaken by FEFCO (Fédération Européenne des Fabricants de Carton Ondulé), GO (Groupement Européen des Fabricants de Papiers pour Ondulé) and ECO (European Containerboard Organisation). The data are collected and processed by the industry and are available from the industry itself in the form of this report. It is updated at least every 3 years, the last time in 2003. The data in this fifth edition represent the weighted averages of the inputs into and outputs from the production sites per ton net saleable product (paper and corrugated board) from the production sites for the year 2002. Additives that contribute less than 0.5 % of the weight of the net saleable product have not been updated. For these additives the data for 1999 are reported. Technical Purpose: Corrugated board is a high performance packaging material designed to pack, protect and promote products. Geographical Representation: EU-25

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

How to cite:
Fazio, Simone; Pennington, David(2002): Corrugated board boxes; technology mix; production mix, at plant; 16.6 % primary fibre, 83.4 % recycled fibre (Location: EU-25). European Commission, Joint Research Centre (JRC) [Dataset]
PID: http://data.europa.eu/89h/jrc-eplca-3fc467e6-280d-4de0-a426-a036b6a30c99

Keywords:
Packaging, Systems

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

Additional information:
Issue date: 2002-01-01
Geographic area: European Union
Temporal coverage: From: 2002-01-01 – To: 2009-12-31
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-3fc467e6-280d-4de0-a426-a036b6a30c99