

## JRC Dataset

### Graphic Paper; technology mix; production mix, at plant; 79% primary fibre, 21% recycled fibre (Location: EU-25)

#### Description:

Good data quality Since 1992 experts at KCL (Now VTT) has in cooperation with pulp and paper industry collected and updated data on pulp and paper and related value chain processes. Mill energy fuel mixes and production volumes per country have been collected by CEPI . This data has been implemented to the EcoData data to give a weighted average per country specific fuel mix. The technology of Nordic, Central and South Europe has been used and relevant transport distances applied. Cut off by mass 1%. Technical Purpose: Graphic paper for printing  
Geographical Representation: EU-25

#### Contributors:

- Pennington, David [david.pennington@ec.europa.eu](mailto:david.pennington@ec.europa.eu)
- Fazio, Simone [simone.fazio@ec.europa.eu](mailto:simone.fazio@ec.europa.eu)

#### How to cite:

Fazio, Simone; Pennington, David(2006): Graphic Paper; technology mix; production mix, at plant; 79% primary fibre, 21% recycled fibre (Location: EU-25). European Commission, Joint Research Centre (JRC) [Dataset] PID: <http://data.europa.eu/89h/jrc-eplca-50e97735-1e19-4788-8525-e39de50cd804>

#### Keywords:

Materials production, Paper and cardboards

#### Related resources:

##### Data access

Graphic Paper; technology mix; production mix, at plant; 79% primary fibre, 21% recycled fibre

<http://eplca.jrc.ec.europa.eu/ELCD3/showProcess.xhtml?uuid=50e97735-1e19-4788-8525-e39de50cd804>

##### Full ELCD Database

Landing Page to download the full ELCD Database

<http://eplca.jrc.ec.europa.eu/ELCD3/>

#### Additional information:

Issue date: 2006-01-01

Landing page:

<http://eplca.jrc.ec.europa.eu/ELCD3/showProcess.xhtml?uuid=50e97735-1e19-4788-8525-e39de50cd804>

Geographic area: European Union

Temporal coverage: From: 2006-01-01 – To: 2015-01-01

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-50e97735-1e19-4788-8525-e39de50cd804>