JRC Dataset

Polyethylene terephthalate fibres (PET); via dimethyl terephthalate (DMT); production mix, at plant; PET granulate without additives (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. Synonyms: Polyester fibres Technical Purpose: This polyethylene terephthalate fibres data set represent a standard technical product and can be used widely where PET fibres are used, especially as reinforcement in plastics and composites applications. Geographical Representation: EU-27

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

How to cite:
Fazio, Simone; Pennington, David(2005): Polyethylene terephthalate fibres (PET); via dimethyl terephthalate (DMT); production mix, at plant; PET granulate without additives (Location: EU-27). European Commission, Joint Research Centre [Dataset] PID: http://data.europa.eu/89h/jrc-eplca-db00901c-338f-11dd-bd11-0800200c9a66

Keywords:
Materials production, Plastics

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

Additional information:
Issue date: 2005-01-01
Geographic area: European Union
Temporal coverage: From: 2005-01-01 – To: 2012-12-31
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-db00901c-338f-11dd-bd11-0800200c9a66