JRC Dataset

Acrylonitrile-Butadiene-Styrene granulate (ABS); production mix, at plant (Location: RER)

Description:
Raw data for polymerization and intermediate products are collected by several producers in Europe; the average is calculated by the consultant based on the production capacity of the companies. The LCI result is calculated with background data from the Boustead database. Synonyms: Acrylonitrile-butadiene-styrene copolymer; Styrene, acrylonitrile, butadiene polymer; 2-Propenenitrile, polymer with 1,3-butadiene and ethylbenzene; Acrylonitrile, polymer with 1,3-butadiene and styrene
Technical Purpose: ABS is a well known polymer used in many technical and consumer applications such as: interior and exterior automotive parts, housings for domestic appliances such as mixing machines and refrigerator linings, furniture parts, telephones, toys, pipes and profiles. 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(1996): Acrylonitrile-Butadiene-Styrene granulate (ABS); production mix, at plant (Location: RER). European Commission, Joint Research Centre (JRC) [Dataset] PID: http://data.europa.eu/89h/jrc-eplca-76d6aaa4-37e2-40b2-994c-03292b600074

Keywords:
Materials production, Plastics

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

Additional information:
Issue date: 1996-01-01
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-eplca-76d6aaa4-37e2-40b2-994c-03292b600074