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 ethenylbenzene; 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 hair dryers and vacuum cleaners, kitchen appliances such as mixing machines and refrigerator linings, furniture parts, telephones, toys, pipes and profiles. Geographical Representation: RER

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