

Data on the Production of Chemicals

created for the EU Product Environmental Footprint (PEF) pilot phase implementation

Zürich, Switzerland May 2017

ecoinvent

www.ecoinvent.org

support@ecoinvent.org Technoparkstrasse 1 8005 Zürich, Switzerland

report name:

Data on Production of Chemicals created for the EU Product Environmental Footprint (PEF) pilot phase implementation

key words:

production of chemicals, product environmental footprint, PEF

authors and main data suppliers:

Gregor Wernet, ecoinvent, Project Lead & Reviewer
Tereza Lévová, ecoinvent, Data Provider & Model Development
Guillaume Bourgault, ecoinvent, Data Format & Conversion Expert
Lucia Valsasina, ecoinvent, Data Provider
David FitzGerald, ecoinvent, Data Provider
Emilia Moreno Ruiz, ecoinvent, Reviewer

data reviewed by:

internal review: Gregor Wernet, ecoinvent

Emilia Moreno Ruiz, ecoinvent

external expert review: Eric Johnson, Atlantic Consulting

end user license agreement (EULA):

This report is provided for use within the PEF/OEF pilot phase projects. It is subject to the EULA for the data. Any use, derivative works or citation outside of the framework of the PEF/OEF pilot phase projects is not permitted.

The EULA can be accessed here:

http://www.ecoinvent.org/about/projects/pef-chemicals/pef-chemicals.html

citation:

ecoinvent (2017) Data on the Production of Chemicals created for the EU Product Environmental Footprint (PEF) pilot phase implementation, www.ecoinvent.org, ecoinvent Association, Zürich, Switzerland

Contents

1.	I	Introduction	4
2.	(Overview of the deliverable	4
2	2.1.	Number of datasets created	4
2	2.2.	The structure of datasets created	6
3.	٨	Methodology	6
3	3.1.	System model; recycled content approach	7
3	3.2.	Inclusion of the EF - compliant energy and transport datasets	7
3	3.3.	ILCD recommended impact assessment methods	7
3	3.4.	Reporting of data quality	7
4.	F	Procedure of data collection and datasets generation	8
5.	ŀ	Handling of electricity and heat inputs in partially terminated systems \dots	9
6.		Data collection approach	9
7.	S	Supporting activities	10
8.	F	Review and review report	10
9.		Data quality	10
10.	1	Technical specifications	11
1	0.1	. Data format	11
1	0.2	2. Documentation	11
1	0.3	3. Completeness	11
11.		Data node and contact information	14
Ref	fere	ences	15
Anı	nend	dix 1	16

1. Introduction

The following report serves as a general introduction to the datasets created within the "Data on the Production of Chemicals datasets created for the EU Product Environmental Footprint (PEF) pilot phase implementation 2016-2020" project. Most of the documentation is present directly in the datasets. This report serves only as a summary of the project methods, approaches and as an introduction to the whole set of datasets.

The specifications of the deliverable have been published in the Call for Tenders (ENV.B.1/SER/2016/0038vl), service contract for Provision of "chemicals" process-based product environmental footprint-compliant life cycle inventory datasets.

2. Overview of the deliverable

2.1. Number of datasets created

The Tender Specifications list 522 datasets to be delivered, representing 261 datasets partially aggregated at level 1 and 261 fully aggregated life cycle inventory datasets (system processes). These datasets represent the production of many different chemical compounds.

The deliverable consists of a mix of updates of data already present in the ecoinvent database and completely new datasets. All datasets are based on a combination of industry data and, to a varying degree, published data on the chemical industry.

There are some cases when duplicate products were listed in the Tender Specifications. Each such case has been discussed with the representatives of the European Commission responsible for managing this project. **Table 1** contains the list of datasets deleted from the list of deliverables.

Dataset number	Dataset name	Geography	Motivation
141-142	Carboxymethyl cellulose	World	Duplicate of dataset number 143-144, dataset name: Carboxymethyl cellulose, World
475-476	Sulphite	Europe	Duplicate of dataset number 467-468, dataset name: Sulphite, Europe
401-402	Silicon oil heating agent	EU28+EFTA	This product represents lubricating oil. Lubricating oil is requested in the call for tender dataset number: 289-290.
133-134	Carbon black, deep black pigment	Europe	Duplicate of dataset number 135-136, dataset name: Carbon black, general purposes, Europe
325-326	Nitrogen	Europe	Duplicate of dataset number 328-329, dataset name: Nitrogen liquid

 Table 1 List of datasets which are not being delivered as they are duplicates of other datasets

In addition to the datasets requested in the Tender Specification, 12 products have been requested by the representatives of the European Commission responsible for managing this project while data collection was already ongoing. The additionally delivered products are listed in **Table 2**.

ecoinvent • www.ecoinvent.org • support@ecoinvent.org

Table 2 List of additional datasets delivered

Reference product	Geography
styrene	RER
benzene	RER
basic chrome sulfate	ZA
natural tannins extracted from chestnut	RER
oxi-sulphited lard oil	RER
polyacrilates in water solution	RER
sulphated acid esters	RER
sulphonated fish oil	RER
sulphonated rapeseed oil	RER
synthetic tannins and retanning agents	RER
synthetic fatliquors	RER
enzymes	RER

For the full list of datasets listed in the Tender Specifications and the list of datasets delivered see Appendix 1.

2.2. The structure of datasets created

For every chemical compound three datasets are created; the unit process (partially terminated system), the non-energy and transport component of the partially terminated system, and the cumulative life cycle inventory dataset (system process). **Figure 1** shows graphically the structure and relationship between the datasets created.

The unit process (partially terminated system) represents the gate-to-gate inventory of production of a specific chemical compound. The transport and the energy (electricity and heat) are listed separately as inputs. These exchanges are supplied by the transport & energy data available through the LCDN node (http://lcdn.thinkstep.com/Node/) as requested by the Tender Specifications (European Commission CALL FOR TENDERS ENV.B.1/SER/2016/0038vl SERVICE CONTRACT FOR Provision of "chemicals" process-based product environmental footprint-compliant life cycle inventory datasets.

All other materials and exchanges entering the production are not listed as separate inputs as would be the case for a fully disaggregated unit process dataset. Instead they are all included in the "non-energy and transport component" LCI dataset. At the same time, all the non-energy and transport materials are listed in the dataset documentation (general description of the dataset). This way, all information on the unit process level is documented.

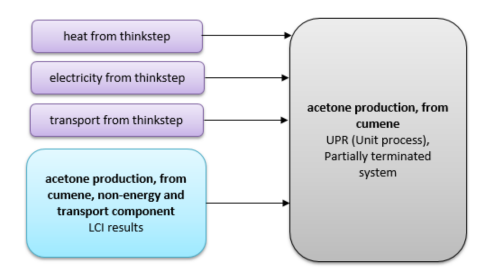


Figure 1 Structure of the datasets created - an example of acetone production, from cumene

3. Methodology

The delivered datasets are relying on background data that are to a large extent based on ecoinvent version 3.3. The methodology of data collection and their organisation into life cycle inventories (activities) of the background data respects the Data Quality Guidelines for ecoinvent version 3 (Weidema, et al., 2013) and other related literature (Wernet, et al., 2016) (Steubing, et al., 2016). The datasets and the background data of the deliverable respect the methodological requirements defined in the Tender Specifications.

3.1. System model; recycled content approach

System model; recycled content approach (cut-off by classification)

The recycled content approach (cut-off by classification) system model is used as a basis of linking for the datasets supplied in this tender, excepting the energy and transport data from thinkstep which are separately documented on their node. The approach is explained in detail on the ecoinvent website (ecoinvent, 2016).

Allocation

In case of multi-output activities, the allocation factors are stated in the documentation of the dataset. Allocation in general follows the ISO and ILCD-recommended guidelines for choosing allocation factors.

End-of-life of products

As the End-of-Life formula present in the Tender Specifications (equation [3], page 27) is not a mandatory requirement for this tender the datasets offered do not include it. The End-of-Life of products supplied in the context of this project follow the rules of the ecoinvent version 3 cut-off system model.

3.2. Inclusion of the EF - compliant energy and transport datasets

In the context of the EF pilot phase the European Commission requires that all datasets, i.e. all deliverables from the Call for Tenders opened for this project, to integrate in the background the electricity and transport data provided in the "Provision of Energy and Transport Product Environment Footprint compliant Life Cycle Inventory Data Sets Reference: ENV.A.1/SER/2015/0049vl".

The existing ecoinvent version 3.3 database was reviewed for datasets that could be replaced by corresponding datasets in the energy and transport deliverable. All such datasets were replaced and the thinkstep data take their place in all supply chains throughout all supply chains in the entire database. The replacement of the energy and transport inputs results in a hybrid database combining foreground data on production of chemicals provided by ecoinvent with the EF-compliant background data on energy and transport. All additional background data are supplied from the ecoinvent version 3.3 database. As stated above, all parts of the supply chains are updated with the EF-compliant data on energy and transport, not only the foreground systems of the chemicals.

3.3. ILCD recommended impact assessment methods

Every dataset created includes the LCIA scores for all 15 recommended ILCD methods.

3.4. Reporting of data quality

In accordance with the tender, the data quality ratings for the datasets were determined as the average of the 5 individual ratings for Technological Representativeness, Geographical Representativeness, Time-related representativeness, Precision/uncertainty, and implementation of the End of Life Formula. The final scores for these 5 descriptors were determined by the independent, external reviewer after a discussion with the internal reviewers. The basis for this determination was generally a contribution analysis of the material and energy inputs as well as direct resource uses and emissions based on section

2.5 of the original tender specifications. However, the reviewers could adjust the assessment based on their judgment, this is documented in the review reports.

The contribution analysis is based on the most important flows in the dataset, defined in the tender specifications as "the unit processes contributing cumulatively to at least to 80% of the total environmental impact based on characterised and normalised results". In addition to unit processes, direct emissions also qualified as input exchanges for this approach. For the normalization, the normalisation factors "EC-JRC Global (2010 or 2013), per person" available at http://eplca.jrc.ec.europa.eu/?page_id=140 were used as required in the tender. The contribution analysis was carried out before the aggregation of material inputs into the non-energy and transport component as shown in Figure 1.

DQR scores for inputs and emissions were determined for each exchange that was deemed relevant according to the contribution analysis. For each parameter, the DQR scores were chosen to best reflect the conditions and quality of the **amount value**, the **appropriateness** of the chosen exchange for the specific needs of the system under analysis, and the quality of the **foreground and background data** for aggregated inputs of exchanges from the technosphere, i.e. not direct emissions or resource uses. The DQR of the energy and transport data takes into account the DQRs stated within their metadata.

The Time-related representativeness of exchanges relevant for the contribution analysis was based on the age of the data or the age of the modelling approach used, or the expert judgment declaration of the validity. Most of the data in this tender were based on either recent industry data or modelling tools developed in 2017 for this project. Some data are based on older measurements and this is reflected in their scores.

The Geographical and Technological representativeness of exchanges relevant for the contribution analysis were scored using expert judgment based on Table 3 of the tender document, taking into account all aspects of data quality listed above that needed to be aggregated into a single score for the purposes of the contribution analysis.

The Precision indicator of exchanges relevant for the contribution analysis was determined based on Table 2 of section 2.5 of the tender document which provides guidance on scoring this indicator.

The End-of-Life formula (formula 3 in the tender document) has not been implemented within this project, so exchanges are scored with a rating of 3 based on Table 3 of the tender document. Third-party data where the End-of-Life formula is included are scored with a 2 in accordance with Table 3 of the tender. Direct emissions within the foreground system, when relevant, are not affected by methodological issues related to End-of-Life modelling and were scored with a rating of 1.

Both the contribution analysis scores and the final review scores are reported within the documentation of the datasets.

4. Procedure of data collection and datasets generation

In the context of this project ecoinvent provided both datasets already present in the ecoinvent database as well as new datasets.

The existing datasets have been reviewed and updated to match the time, technology and quality requirements of the PEF project. The update of existing data mainly consisted in checks of the validity of the production route as well as reviews of the bill of materials, exchanges for electricity, compressed air, heat, water, wastewater and nitrogen

as key flows for the majority of products. Any outdated information was updated and the time period was adjusted according to the updates if necessary.

For both the update of existing data and the creation of new datasets the first step was to approach industry partners requesting their collaboration in the provision of data as well as the revision of impact results. Difficulties were encountered in obtaining information from industry for both reasons of time constraints and confidentiality. In general there was a significant interest in both sharing data and supporting the project, but especially the time constraints of the deliver process (3 months) did not allow for sufficient time to get publication clearance for many data sources. We would like to especially thank Guy Castelan, PlasticsEurope, and Thomas Fröhlich, Ifeu, for their help and support.

If no information was available through industries, an extensive literature research was conducted to identify the bills of materials, production routes and energy requirements. When no specific information was found for one or more flows, a model developed internally in ecoinvent was used. The model used for this project evolved from established and published models (Hischier, et al., 2005) (Wernet, et al., 2012) used to produce datasets on production of chemicals in the ecoinvent database until now.

5. Handling of electricity and heat inputs in partially terminated systems

In any system where a partially terminated system dataset contains inputs of electricity or heat, these inputs have been listed separately in the dataset. For both product types mixes for use in chemical industry were selected or created. For heat, the distinction of process heat from steam and direct heat was made. Mix datasets were removed during the composition of the partially terminated system datasets and replaced by the individual inputs of heat and electricity to allow the direct linking to the energy and transport deliverable inputs as requested by the tender.

6. Data collection approach

In general, primary industry data were given preference over all other data sources. In cases where industry data was not available or outdated, new or newer sources were used and outdated data were updated or replaced. As a second tier, published data and information on industry processes were used.

In cases where process- and product-specific information did not cover all relevant flows and parameters, industry data for chemical production was used to determine process flows for which no specific data were available (Gendorf, 2016) (Gendorf, 2015). This process was applied at a flow-specific level and only applied for those aspects of a dataset for which no specific data were available. The model can cover emissions of reactants and reagents to air and water, including treatment and waste stream processing, use of energy, cooling and process water as well as general reagents and supporting machinery and infrastructure. It is based on several existing models for chemical production, all of which have been reviewed and assessed for their appropriateness. Separate data collection and work have added information to ensure the model is appropriate for the current status of the chemical industry.

All data, including industry data, were subjected to several independent reviews on all relevant levels.

7. Supporting activities

The data are available through the ecoinvent LCDN node (http://ecoinvent.lca-data.com), all updated datasets and all changes made under maintenance will be available through the mentioned link. Support is available via the email pef@ecoinvent.org and through a discussion forum on the ecoinvent website¹.

The forum was also created as a space for users to share information, suggestions and questions with other users as well as the ecoinvent staff. The access to the data, maintenance and support are ensured until the 31st of December 2020. After this date the use of the data is not permitted unless under a separate agreement with ecoinvent (see EULA).

Datasets are checked yearly to ensure the time representativeness is still valid. This would also result, where necessary, in an update of the data quality ratings. Language quality checks are ensured for all datasets as well. No further checks are foreseen unless errors or defects are found. Users are encouraged to contact ecoinvent in any of these cases and ecoinvent will address the problem in a timely manner. In case of technical problems with the node please contact ecoinvent directly via email and your access to the data will be ensured through other means than the node.

The support service is provided in the English language. Currently, ecoinvent also provides support in: French, German, Spanish, Portuguese, Italian, Czech, Greek and Finnish. Support not in English might require longer waiting time and is not ensured for the full duration of the tender.

8. Review and review report

The data provided through the ecoinvent ILCD node is reviewed by 3 reviewers, of which 1 is an independent, external reviewer. The review report is available for each dataset in PDF format. The reviewers ensure the compliancy of the datasets with the ILCD requirements, as well as quality check of the entire dataset, i.e. exchanges and metadata. Reviewers are also responsible to check and review the impact results of the different datasets. Dry mass, wet mass and water in wet mass balances were also reviewed for each dataset.

9. Data quality

Data quality was calculated and reviewed based on the Data Quality Rating (DQR) requirements of the PEF project. The DQR covers technological representativeness, geographical representativeness, time-related representativeness, precision/uncertainty and end-of-life methodology. The scores go from 1 to 5 where 1=very good, 2=good, 3=fair, 4=poor, and 5=very poor. The data provided by ecoinvent does not have any individual or overall DQR scores numerically higher than 3.

Existing data quality is also ensured by the extensive and transparent documentation provided by ecoinvent as well as the inclusion, over the year, of feedback from experts and ecoinvent users.

¹ http://www.ecoinvent.org/support/ecoinvent-forum/category.html?&cid=140

10. Technical specifications

10.1. Data format

The data provided through the ecoinvent LCDN node are in the ILCD format. This includes the use of the provided ILCD elementary flows.

10.2. Documentation

The ecoinvent database provides extensive and transparent documentation for its dataset drawing upon multiple sources. The documentation of existing datasets has been updated and extended where required by the ILCD requirements. The same requirements have been followed during the creation of new datasets.

10.3. Completeness

The internal ecoinvent guidelines on completeness define in detail the current practice at ecoinvent. The Data Quality Guidelines for ecoinvent version 3 (DQG), chapter 6. Completeness, state clearly what are the mandatory exchanges which need to be present in every activity.

Water use

Water use is modelled using separate flows for water withdrawal, water release and water evaporation. The regionalised water flows publish in the official list of approved elementary exchanges are used to report water use.

Cut-off

The aim is to provide inventories without doing any cut-offs. In order to be able to say whether the product cut-off is environmentally significant it needs to be present in the inventory in the first place. Once this exchange is present in the inventory - no matter if it is environmentally significant or not - there is no reason to cut it off.

Handling multi-functional processes

The following PEF multi-functionality decision hierarchy is be applied for resolving all multi- functionality problems: (1) subdivision or system expansion; (2) allocation based on a relevant underlying physical relationship (substitution may apply here); (3) allocation based on some other relationship.

Direct land use change

The GHG emissions from direct LUC is allocated to good/service for 20 years after the LUC occurs, with IPCC default values.

Carbon storage and delayed emissions

Credits associated with temporary (carbon) storage or delayed emissions up to 300 years is not considered.

Emissions off-setting

Emission off-setting is not included.

Capital goods and their End of Life

The capital goods are included. Any eventual exclusion and a justification are clearly documented.

System boundaries

The system boundaries include all processes linked to the product supply chain (e.g. maintenance).

Time period

The emissions and removals are modelled as if released or removed at the beginning of the assessment method (no time discounting).

Fossil and biogenic carbon emissions and removal

The fossil and non-fossil emissions of carbon is modelled according to the Tender Specifications (European Commission CALL FOR TENDERS ENV.B.1/SER/2016/0038vl SERVICE CONTRACT FOR Provision of "chemicals" process-based product environmental footprint-compliant life cycle inventory datasets, pg.23):

"GHG emissions - fossil

These flows account for greenhouse gas (GHG) emissions to any media originating from the oxidation and/or reduction of fossil fuels by means of their transformation or degradation (e.g. combustion, digestion, landfilling, etc.).

Modelling requirements

All GHG emissions from fossil fuels (including peat and limestone) shall be modelled consistently with the most updated ILCD list of elementary flows.

Carbon emissions and uptakes - biogenic

This indicator covers carbon emissions to air (CO2, CO, and CH4) originating from the oxidation and/or reduction of biomass by means of its transformation or degradation (e.g. combustion, digestion, composting, landfilling) and CO2 uptake from the atmosphere through photosynthesis during biomass growth - i.e. corresponding to the carbon content of product and possible biofuel. The CO2 uptake by a native forest13 is excluded and not modelled.

Modelling requirements

The flows falling under this definition should be modelled consistently with the most updated ILCD list of elementary flows. The following modelling rules apply:

- i. The emissions of biogenic methane only shall be modelled.
- ii. The CO2 uptake from air and all other biogenic emissions shall not be modelled;
- iii. When methane emissions can be both fossil or biogenic, the release of biogenic methane shall be modelled first and the remaining fossil methane;
 - iv. The biogenic carbon content (at factory gate) shall always be reported as meta-data;

Carbon emissions and uptakes - land use and transformation

These flows account for the carbon uptakes and emissions (CO2, CO, and CH4) originating from carbon stock changes caused by direct land use change and soil carbon uptake (accumulation) and emissions through land management (land use). Carbon exchanges from deforestation, road construction or other soil activities shall be included, unless they can be excluded based on the 95% cut-off rule. The eventual exclusion has to be clearly documented.

Modelling requirements

The flows falling under this definition should be modelled consistently with the most updated ILCD list of elementary flows14. All carbon emissions and uptake shall be modelled

ecoinvent • www.ecoinvent.org • support@ecoinvent.org

separately. The CO2 uptake by a native forest15 is excluded and not modelled. The modelling guidelines of PAS 2050:2011 and the supplementary document PAS2050-1:2012 for horticultural products shall be followed. Soil carbon accumulation (uptake) via improved agricultural management shall be excluded from the model and be reported as meta-data."

11. Data node and contact information

Project introduction:

http://www.ecoinvent.org/about/projects/pef-chemicals/pef-chemicals.html

This introduction site will give the users all basic information they need before starting to work with the data as well as link to the LCDN node.

LCDN node:

http://ecoinvent.lca-data.com/

Through the node the users gain access to the ecoinvent PEF dataset. The use is granted in accordance with the terms and conditions of the End User License Agreement (EULA).

Discussion forum:

http://www.ecoinvent.org/support/ecoinvent-forum/category.html?&cid=140

The discussion forum is publicly available forum for the users working with the data to discuss with each other and with the ecoinvent staff on how to use the datasets.

Contact e-mail:

PEF@ecoinvent.org

Any potential errors or suggestions for improvement should be reported to this specific e-mail address.

General information on the ecoinvent database:

www.ecoinvent.org

References

ecoinvent. 2016. ecoinvent. *Allocation cut-off by classification*. [Online] 05 09, 2016. http://www.ecoinvent.org/database/system-models-in-ecoinvent-3/cut-off-system-model/allocation-cut-off-by-classification.html.

—. **2016.** ecoinvent. *Documents & Files*. [Online] 05 09, 2016. http://www.ecoinvent.org/files/dataqualityguideline_ecoinvent_3_20130506.pdf.

Gendorf. 2015. Umwelterklärung 2014. s.l.: Gendorf, 2015.

-. 2016. Umwelterklärung 2015. s.l.: Gendorf, 2016.

Hischier, Roland, et al. 2005. Establishing Life Cycle Inventories of Chemicals Based on Differing Data Availability. *International Journal of Life Cycle Assessment*. 2005, pp. 59-67.

Steubing, Bernhard, et al. 2016. The ecoinvent database version 3 (part II): analyzing LCA results and comparison to version 2. *International Journal of Life Cycle Assessment.* 2016.

Weidema, B.P., et al. 2013. Data Quality Guideline for the ecoinvent database version 3 - Overview and methodology. s.l.: ecoinvent Association, 2013.

Wernet, G., Hellweg, S. and Hungerbühler, K. 2012. A tiered approach to estimate inventory data and impacts of chemical products and mixtures. *International Journal of Life Cycle Assessment*. 2012.

Wernet, Gregor, et al. 2016. The ecoinvent database version 3 (part I): overview and methodology. *Internatial Journal of Life Cycle Assessment*. 2016.

Appendix 1

Find in **Table 3** below the list of deliverables, name and geography, with their correspondence to the original list of products provided in the Tender specification (ENV.B.1/SER/2016/0038vl). The list includes the duplicate datasets (see **Table 1**) as well as the additional datasets (see **Table 2**). In accordance with the European Commission, certain products were renamed when deemed appropriate. Additionally, it was agreed to refer to two geographies only, RER and GLO. RER corresponds to Europe and EU28+EFTA, GLO to both Global and World.

In the table below find in the first two columns the list of products as listed in the Tender Specification. In the two adjacent columns, the final name and geography delivered from ecoinvent are listed. Each chemical product is listed ones with the understanding that each activity is provided as: unit process (partially terminated system), non-energy and transport component of the partially terminated system, cumulative life cycle inventory dataset (system process). The final number of deliverables is therefore 268 chemical products provided in three different forms.

Table 3 Correspondence of list of products in Tender Specifications with ecoinvent final deliverables

CfT Indicative name of the dataset	CfT geography	ecoinvent deliverable name	ecoinvent deliverable geography
1-propanol	Europe	1-propanol production	RER
2,5-Dimethyl-2,5-di(tert-butylperoxy)hexane CAS 78-63-7	World	2,5-Bis(tert-butylperoxy)-2,5-dimethylhexane production	GLO
3-(3,5-di-tert-butyl-4- hydroxyphényl)propionate d'octadecyle CAS 2082-79-3	World	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate production	GLO
Acetaldehyde	Europe	acetaldehyde production	RER
Acetic acid	Europe	Acetic acid production	RER
Acetone from cumene	Europe	Acetone from cumene production	RER
Acetone from isopropanol	Europe	Acetone from isopropanol production	RER
Acetylene	Europe	acetylene production	RER
Acrylic acid	Europe	acrylic acid production	RER
Acrylic binder	Europe	Acrylic binder production	RER
Acrylic dispersion	Europe	Acrylic dispersion production	RER
Acrylic filler	Europe	acrylic filler production	RER
Activated bentonite	World/Global	activated bentonite production	GLO
Activated silica	World	activated silica production	GLO
Adipic acid	Europe	adipic acid production	RER
AKD sizer	World	AKD sizer production	GLO
Alcohol ether sulphate (oleo based)	Europe	Alcohol ether sulphate (oleo based) production	RER
Alcohol ether sulphate (petro based)	Europe	Alcohol ether sulphate (petro based) production	RER
AlcoholEthoxylate (oleo), >20 moles EO	Europe	AlcoholEthoxylate (oleo), >20 moles EO production	RER
AlcoholEthoxylate (oleo), 3 moles EO	Europe	AlcoholEthoxylate (oleo) production, 3 moles EO	RER
AlcoholEthoxylate (oleo), 7 moles EO	Europe	AlcoholEthoxylate (oleo) production, 7 moles EO	RER

Alcoholethoxylate (petro), 3 moles ED Alcoholethoxylate (petro) production, 3 moles ED Alcoholethoxylate (petro), 7 moles EO Alcoholethoxylate (petro) production, 7 moles EO Alkyd paint solvent based Production, 7 moles EO Alkyd paint solvent based Production, 7 moles EO Alkyd paint solvent based Production, 7 moles EO Alkyd paint water based Production, 8 moles ED Alkyd paint water based Production, 9 moles ED Alkyd paint water based Production, 9 moles ED Alkyd paint water based, 9 moles ED Alkyd	Al	I		
AlcoholEthoxylate (petro), 7 moles EO Alkyd paint solvent based Europe Alkyd paint water based Europe Alkyd paint water based Europe Alkyl amidopropylbetaine Europe Alkyl amidopropylbetaine Europe Alkyl banit water based production RER Alkyl amidopropylbetaine RER Alkylbenzene sulfonate Europe Alkylbenzene production RER Alkylbenzene sulfonate Europe Alkylbenzene sulfonate Aluminium chloride Aluminium chloride Aluminium solide Aluminium solide Aluminium sulphate powder Europe Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Europe Aniline Europe Aniline Europe Aniline Europe Aniline Europe Aniline Europe Aniline Europe Aniline production Antifoaming agent, ethoxylate fatty alcohols Antifoaming agent, silicone emulsion Antifoaming agent, silicone emulsion emulsion production RER Ascorbic acid Europe Ascorbic acid production RER Ascorbic acid production RER Ascorbic acid production RER Barite World/Global Barium zinc stearate Europe Barium zinc ste	AlcoholEthoxylate (petro), 3 moles EO	Europe	AlcoholEthoxylate (petro) production, 3 moles EO	RER
Alkyd paint solvent based Europe production Alkyd paint water based production Alkyd paint water based Europe Alkyd paint water based production Alkyd paint water based production Alkyd paint water based production RER Europe Alkylbenzene production RER Alkylbenzene sulfonate Europe Alkylbenzene production RER Alkylbenzene sulfonate Europe Alkylbenzene sulfonate RER Altininium chloride World aluminium chloride production GLO Aluminium sulphate powder Europe Production Aluminium sulphate powder RER Production Aluminium sulphate powder RER Production RER Alminium sulphate powder RER Production RER REPRODUCTION RER Production RER REPRODUCTION RER REPRODUCTION REPRODUCTION REPRODUCTION REPRODUCTION REPRODUCTIO		Europe	AlcoholEthoxylate (petro)	RER
Alkyl amidopropylbetaine Alkyl amidopropylbetaine Europe Alkylbenzene production RER Alkylbenzene sulfonate Europe Alkylbenzene sulfonate Europe Alkylbenzene sulfonate Europe Alkylbenzene sulfonate Europe Alkylbenzene sulfonate RER Aluminium chloride World Aluminium oxide production Aluminium sulphate powder Aluminium sulphate powder Aluminium sulphate powder Aluminium sulphate powder Europe Aluminium sulphate powder RER Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Europe Ammonium bicarbonate Europe Aniline Europe Aniline in Europe Aniline production Aluminium sulphate powder RER Ammonia, as 100% NH3 RER Ammonia, as 100% NH3 RER Ammonia, as 100% NH3 RER Ammonia production RER Aniline Europe Aniline production RER Antifoaming agent, ethoxylate fatty alcohols production RER Antifoaming agent, ethoxylate fatty alcohols production RER Ascorbic acid Europe Ascorbic acid production RER Ascorbic acid production RER Ascorbic acid production RER Ascorbic acid production RER Barium zinc stearate Europe Barium zinc stearate Europe Barium zinc stearate Europe Barium zinc stearate Bernonite World/Globatl Benzoindazole-compound World Benzoindazole-compound World Benzoindazole-compound World Benzoindazole-compound World Benzoindazole-compound Benzoindazole-compound production Benzoindazole-compound Benzoindazole-compound Benzoindazole-compound World Benzoindazole-compound Benzoindazole-compound World Benzoindazole-compound Benzoithia]diazole-compound production Benzoithia]diazole-compound Benzoithia]diazole-compound Benzoithia]diazole-compound Benzoithia]diazole-compound Benzoithia]diazole-compound Benzoithia]diazole-compound Benzoithia]diazole-compound Benzoithia]diazole-compound Benzoithia]diazole-compound Benzoithia]diazole-comp	Alkyd paint solvent based	Europe	Alkyd paint solvent based	RER
Alkylbenzene Europe Alkylbenzene production RER Alkylbenzene sulfonate Europe Alkylbenzene sulfonate production Aluminium chloride World aluminium chloride production GLO Aluminium sulphate powder Europe Aluminium sulphate powder production RER Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Production RER Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Production RER Ammonium bicarbonate Europe aniline production RER Amiline Europe aniline production RER Aniline Europe aniline production RER Antifoaming agent, ethoxylate fatty alcohols production fatty alcohols analysion Antifoaming agent, silicone emulsion Production RER Ascorbic acid Europe Ascorbic acid production RER Azodicarbonamide Europe azodicarbonamide production RER Barite World/Globat barite production GLO Benzimidazole-compound World benzimidazole-compound production Benzimidazole-compound Production GLO Benzol acid World benziniadzole-compound GLO Benzol acid World benzion acid production RER Beta-pinene World benzion GLO Benzol acid World benzol acid production GLO Benzol acid Benzol acid World benzol acid production GLO Benzol acid World benzol acid production GLO Benzol acid World benzol acid production GLO Benzol acid Benzol acid World benzol acid production GLO Benzol acid Benzol acid Production GLO Benzol acid World benzol acid production GLO Benzol acid Benzol acid production RER Blasting	Alkyd paint water based	Europe		RER
Alkylbenzene sulfonate Europe production GLO Aluminium chloride World aluminium oxide production GLO Aluminium sulphate powder Europe Aluminium sulphate powder production RER Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 production RER Ammonium bicarbonate Europe amine oxide production RER Ammonium bicarbonate Europe aminium bicarbonate production RER Aniline Europe aniline production RER Antifoaming agent, ethoxylate fatty alcohols production antifoaming agent, silicone emulsion world Europe around production RER Ascorbic acid Europe around production RER Azodicarbonamide Europe around production RER Ascorbic acid Europe around production RER Ascorbic acid Europe around production RER Barite World/Global barite production GLO Barium zinc stearate Europe barium zinc stearate production RER Bentonite World benzoit acid production GLO Benzo[thia]diazole-compound World benzoit acid production GLO Benzol acid World benzoit acid production GLO Benzol acid World benzoit acid production RER Blasting agent glass based World Blasting agent glass based production GLO Blasting agent silica based World Blasting agent silica based production RER Butanol Europe Butanol production RER Butanol Europe Butanol production RER	Alkyl amidopropylbetaine	Europe		RER
Aluminium chloride Aluminium chloride Aluminium chloride Aluminium oxide Aluminium oxide Aluminium oxide Aluminium oxide Aluminium oxide Aluminium oxide Aluminium sulphate powder Europe Aluminium sulphate powder Aluminium sulphate powder Europe Aluminium sulphate powder Aluminium sulphate powder Europe Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Europe Ammonium bicarbonate Europe Aniline Aniline Europe Aniline Aniline Europe Aniline Aniline Antifoaming agent, ethoxylate fatty alcohols Antifoaming agent, ethoxylate fatty alcohols Antifoaming agent, silicone emulsion Argon, liquid Europe Ascorbic acid Ascorbic acid Europe Ascorbic acid Europe Barite World/Global Berrope Berroduction RER Azodicarbonamide Europe Ascorbic acid production RER Bernonite World/Global Berrope Berroduction RER Bernonite World/Global Berrope Berroduction RER Bernonite World/Global Berrope Berroduction Berroduction RER Bernonite World/Global Berrope Berroduction Berroduction GLO Berroduction GLO Berroduction Berroduction Berroduction GLO Berroduction Berroduction GLO Berroduction Berroduction GLO Berroduction Berroduction Berroduction GLO Berroduction Berroduction Berroduction GLO Berroduction GLO Berroduction GLO Berroduction Berroduction GLO Berroduction GLO Berroduction GLO Berroduction Blasting agent glass based GLO Blasting agent silica based World Blasting agent silica based GLO Boric acid, powder Butanol Butyl acetate production RER Butyl acetate	Alkylbenzene	Europe	-	RER
Aluminium oxide World aluminium oxide production GLO Aluminium sulphate powder Europe Aluminium sulphate powder production amine oxide production RER Amine oxide Europe amine oxide production RER Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 production ammonium bicarbonate Europe aniline production RER Amiline Europe aniline production RER Aniline Europe aniline production RER Aniline Europe aniline production RER Antifoarning agent, ethoxylate fatty alcohols production Antifoarning agent, ethoxylate fatty alcohols production Antifoarning agent, silicone emulsion production Argon, liquid Europe argon, liquid production RER Azodicarbonamide Europe azodicarbonamide production RER Azodicarbonamide Europe azodicarbonamide production RER Barite World/Globat barite production GLO Barium zinc stearate Europe barium zinc stearate production GLO Benzimidazole-compound World benzimidazole-compound production GLO Benzoli acid World benzoic acid production GLO Benzoli acid Sisco, 6,6-tetramethyl-4-piperidyl) sebacate CAS 52829-07-9 Bisphenol A, powder Europe bisphenol A, powder production GLO Blasting agent silica based World Blasting agent silica based GLO Blasting agent silica based World Blasting agent silica based GLO Broic acid, powder Europe Boric acid, powder production RER Butanol Europe Butanol production RER Butanol Europe butyl acetate production RER	Alkylbenzene sulfonate	Europe		RER
Aluminium sulphate powder Amine oxide Amine oxide Europe Amine oxide production Amine oxide production RER Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 RER Ammonium bicarbonate Europe Anitine Europe Anitine Europe Anitine Europe Anitine Europe Anitine Europe Anitine Antifoaming agent, ethoxylate fatty alcohols Antifoaming agent, ethoxylate fatty alcohols production Antifoaming agent, silicone emulsion Argon, liquid Europe Ascorbic acid Europe Ascorbic acid Europe Ascorbic acid production RER Azodicarbonamide Europe Azodicarbonamide production RER Barite World/Global Barite World/Global Benzoindazole-compound World Benzoic acid Benzoic acid World Benzoic acid Benzoic acid Benzoic acid Benzoic acid World Benzoic acid Benzoic acid Benzoic acid World Benzoic acid Benzoic acid Benzoic acid Benzoic acid World Benzoic acid Benzoic acid Benzoic acid Benzoic acid World Benzoic acid Benzoic acid Benzoic acid World Benzoic acid Benzoic acid Benzoic acid Benzoic acid World Benzoic acid Benzoic acid Benzoic acid Benzoic acid World Benzoic acid Benzoic acid Benzoic acid Benzoic acid World Benzoic acid Boric acid, powder Europe Bisting agent silica based World Blasting agent silica based World Blasting agent silica based Blasting agent silica based Blasting agent silica based Blasting agent silica based Boric acid, powder Butanol Europe Butanol production RER Ammonia, as 100% NH3 Ammonia, as 100% NH3 Ammonia, as 100% NH3 Blasting acent silica based Butyl acetate Butyl acetate	Aluminium chloride	World	aluminium chloride production	GLO
Auminum suphate power Amine oxide Amine oxide Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Ammonia as 100% NH3 Ammonia, as 100% NH3 Ammonia as 100% NH3 Am	Aluminium oxide	World	-	GLO
Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Ammonia, as 100% NH3 Europe Ammonia, as 100% NH3 Ammonia Ammonia, as 100% NH3 Ammonia ammonium bicarbonate Production Amicarbonate Antifoaming agent, ethoxylate fatty alcohols production Antifoaming agent, ethoxylate fatty alcohol production Antifoaming agent, ethoxylate fatty alcohols production Antifoaming agent, ethoxylate fatty alcohol prod	Aluminium sulphate powder	Europe		RER
Ammonia, as 100% NH3 Europe production ammonium bicarbonate production ammonium bicarbonate production RER Aniline Europe aniline production RER Anionic resin Europe anionic resin production RER Antifoaming agent, ethoxylate fatty alcohols production Antifoaming agent, silicone emulsion Antifoaming agent, silicone emulsion Production Argon, liquid Europe argon, liquid production RER Ascorbic acid Europe azodicarbonamide production RER Barite World/Global barite production GLO Berazolic acid Europe barium zinc stearate production RER Bentonite World/Global bentonite production GLO Benzolital diazole-compound World benzolital diazole-compound production Penzolital diazole-compound Production GLO Benzolic acid World benzolic acid production GLO Benzoli acid World benzoli acid production GLO Bis(2,2,6,6-tetramethyl-4-piperidyl) sebacate CAS 52829-07-9 Bisphenol A, powder Europe bisphenol A, powder production GLO Blasting agent glass based World Blasting agent glass based production GLO Blasting agent silica based World Blasting agent glass based production GLO Boric acid, powder Europe Boric acid, powder production RER Butanol Europe butyl acetate production RER Butanol Europe butyl acetate production RER	Amine oxide	Europe	•	RER
Amiline Europe aniline production RER Anionic resin Europe aniline production RER Anionic resin Europe anionic resin production RER Antifoaming agent, ethoxylate fatty alcohols production antifoaming agent, ethoxylate fatty alcohols production antifoaming agent, silicone emulsion Antifoaming agent, silicone world Antifoaming agent, silicone emulsion Production Argon, liquid Europe argon, liquid production Argon, liquid Europe acodicarbonamide Production RER Azodicarbonamide Europe azodicarbonamide production Barite World/Global barite production Barium zinc stearate Europe barium zinc stearate production Benzoite World/Global bentonite production Benzoite World/Global bentonite production Benzimidazole-compound World benzoitaidazole-compound groduction Benzoic acid World benzoic acid production Benzoic acid World benzoic acid production Benzyl alcohol Europe benzyl alcohol production Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate CAS 52829-07-9 Bisphenol A, powder Blasting agent glass based World Blasting agent glass based production Blasting agent glass based World Blasting agent glass based Boric acid, powder Europe Boric acid, powder production Boric acid, powder Europe Boric acid, powder production Boric acid, powder Europe Butanol production Butanol Europe Butanol production RER Butanol Europe butyl acetate production RER Butanol Europe butyl acetate production RER Butyl acetate	Ammonia, as 100% NH3	Europe	production	RER
Anionic resin Europe anionic resin production RER Antifoaming agent, ethoxylate fatty alcohols production antifoaming agent, silicone emulsion production Antifoaming agent, silicone emulsion production Antifoaming agent, silicone emulsion production RER Ascorbic acid Europe argon, liquid production RER Ascorbic acid Europe Ascorbic acid production RER Azodicarbonamide Europe azodicarbonamide production RER Barite World/Global barite production GLO Barium zinc stearate Europe barium zinc stearate production GLO Benzimidazole-compound World benzimidazole-compound production GLO Benzo[thia]diazole-compound World benzoic acid production GLO Benzol acid World benzoic acid production GLO Benzol acid World benzoic acid production GLO Benzyl alcohol Europe benzyl alcohol production GLO Beta-pinene World beta-pinene production GLO Bis(2,2,6,6-tetramethyl-4-piperidyl) sebacate CAS 52829-07-9 Bisphenol A, powder Europe bisphenol A, powder production GLO Blasting agent glass based World Blasting agent glass based production GLO Blasting agent silica based World Blasting agent silica based production GLO Boric acid, powder Europe Boric acid, powder production RER Butanol Europe Butanol production RER Butanol Europe butyl acetate production RER Butyl acetate	Ammonium bicarbonate	Europe	production	RER
Antifoaming agent, ethoxylate fatty alcohols Production Antifoaming agent, silicone emulsion Production Antifoaming agent, silicone emulsion Production Argon, liquid Argon, liquid Argon, liquid Europe Ascorbic acid Europe Ascorbic acid production RER Azodicarbonamide Europe Barite Barite Barite Berite	Aniline	Europe	aniline production	RER
fatty alcohols Antifoaming agent, silicone emulsion Argon, liquid Argon, liquid Europe Ascorbic acid Acorbic acid Europe Ascorbic acid Europe Ascorbic acid production RER Acodicarbonamide Europe Barite Barite Barite Butinot Benzol[thia]diazole-compound Benzolc acid		Europe	•	RER
emulsion world emulsion production Argon, liquid Europe argon, liquid production RER Ascorbic acid Europe Ascorbic acid production RER Azodicarbonamide Europe azodicarbonamide production RER Barite World/Global barite production Benzimi zinc stearate Europe barium zinc stearate production Benzimidazole-compound World benzimidazole-compound production Benzo[thia]diazole-compound Benzol acid World benzol acid production Benzyl alcohol Europe benzyl alcohol production Beta-pinene World beta-pinene production Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate CAS 52829-07- World Blasting agent glass based World Blasting agent silica based Blasting agent silica based Butanol Europe Boric acid, powder production Benzol acid, powder Butanol Europe Butanol production Blasting agent silica based Butanol Europe Butanol production Butanol Europe Butanol production Butanol Europe Butanol production Butanol Europe Butanol production RER Butanol Europe Butanol production RER Butyl acetate	fatty alcohols	World	fatty alcohols production	GLO
Ascorbic acid Europe Ascorbic acid production RER Azodicarbonamide Europe azodicarbonamide production RER Barite World/Global barite production GLO Barium zinc stearate Europe barium zinc stearate production GLO Benzimidazole-compound World benzimidazole-compound production GLO Benzo[thia]diazole-compound World benzoic acid production GLO Benzoic acid World benzoic acid production GLO Benzyl alcohol Europe benzyl alcohol production RER Beta-pinene World beta-pinene production GLO Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate CAS 52829-07-9 Bisphenol A, powder Europe bisphenol A, powder production GLO Blasting agent glass based World Blasting agent glass based production GLO Blasting agent silica based World Blasting agent silica based production GLO Boric acid, powder Europe Butanol production RER Butanol Europe butyl acetate production RER Butyl acetate		World		GLO
Azodicarbonamide Europe azodicarbonamide production RER Barite World/Global barite production GLO Barium zinc stearate Europe barium zinc stearate production RER Bentonite World/Global bentonite production GLO Benzimidazole-compound World benzoimidazole-compound production GLO Benzo[thia]diazole-compound World benzoic acid production GLO Benzoic acid World benzoic acid production GLO Benzyl alcohol Europe benzyl alcohol production RER Beta-pinene World beta-pinene production GLO Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate CAS 52829-07-9 Bisphenol A, powder Europe bisphenol A, powder production RER Blasting agent glass based World Blasting agent glass based production GLO Blasting agent silica based World Blasting agent silica based production RER Butanol Europe Butanol production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Argon, liquid	Europe	argon, liquid production	RER
Barite World/Global barite production GLO Barium zinc stearate Europe barium zinc stearate production RER Bentonite World/Global bentonite production GLO Benzimidazole-compound World benzimidazole-compound production GLO Benzo[thia]diazole-compound World benzoic acid production GLO Benzoic acid World benzoic acid production GLO Benzyl alcohol Europe benzyl alcohol production RER Beta-pinene World beta-pinene production GLO Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate CAS 52829-07-9 Bisphenol A, powder Europe bisphenol A, powder production RER Blasting agent glass based World Blasting agent glass based production GLO Blasting agent silica based World Blasting agent silica based production Boric acid, powder Production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Ascorbic acid	Europe	Ascorbic acid production	RER
Barium zinc stearate Europe barium zinc stearate production GLO Bentonite World/Global bentonite production GLO Benzimidazole-compound World benzo[thia]diazole-compound production GLO Benzo[thia]diazole-compound World benzo[thia]diazole-compound production GLO Benzoic acid World benzoic acid production GLO Benzyl alcohol Europe benzyl alcohol production RER Beta-pinene World beta-pinene production GLO Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate CAS 52829-07-9 Bisphenol A, powder Europe bisphenol A, powder production RER Blasting agent glass based World Blasting agent glass based production GLO Blasting agent silica based World Blasting agent silica based production Boric acid, powder Burope Butanol production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Azodicarbonamide	Europe	azodicarbonamide production	RER
Bentonite World/Global bentonite production GLO Benzimidazole-compound World benzimidazole-compound production GLO Benzo[thia]diazole-compound World benzo[thia]diazole-compound production GLO Benzoic acid World benzoic acid production GLO Benzyl alcohol Europe benzyl alcohol production RER Beta-pinene World beta-pinene production GLO Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate CAS 52829-07-9 Bisphenol A, powder Europe bisphenol A, powder production GLO Blasting agent glass based World Blasting agent glass based production GLO Blasting agent silica based World Blasting agent silica based production GLO Boric acid, powder Europe Boric acid, powder production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Barite	World/Global	barite production	GLO
Benzimidazole-compound World benzimidazole-compound production GLO Benzo[thia]diazole-compound World benzoletion GLO Benzoletion benzoletion GLO Benzoletion Benzoletion GLO Benzoletion Benzoletion GLO Benzoletion Benzoletion GLO Benzyl alcohol Europe benzyl alcohol production RER Beta-pinene World beta-pinene production GLO Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate CAS 52829-07-9 Bisphenol A, powder Europe bisphenol A, powder production GLO Blasting agent glass based World Blasting agent glass based production GLO Blasting agent silica based World Blasting agent silica based production GLO Boric acid, powder Europe Boric acid, powder production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Barium zinc stearate	Europe	barium zinc stearate production	RER
Benzo[thia]diazole-compound Benzo[thia]diazole-compound World Benzo[thia]diazole-compound Benzoic acid World Benzoic acid Benzoic acid production Benzoic acid production Benzoic acid production RER Beta-pinene World Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate CAS 52829-07-9 World Bissphenoic A, powder Bisphenoic A, powder Blasting agent glass based World Blasting agent glass based World Blasting agent silica based production Blasting agent silica based World Blasting agent silica based Blasting agent silica b	Bentonite	World/Global	bentonite production	GLO
Benzoic acid World benzoic acid production GLO Benzyl alcohol Europe benzyl alcohol production RER Beta-pinene World beta-pinene production GLO Bis(2,2,6,6-tetramethyl-4- piperidyl)sebacate CAS 52829-07- 9 World Bis(2,2,6,6-tetramethyl-4- piperidyl) sebacate production GLO Bisphenol A, powder Europe bisphenol A, powder production RER Blasting agent glass based World Blasting agent glass based production Blasting agent silica based Production Blasting agent silica based GLO Boric acid, powder Europe Boric acid, powder production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Benzimidazole-compound	World		GLO
Benzyl alcohol Europe benzyl alcohol production RER Beta-pinene World beta-pinene production GLO Bis(2,2,6,6-tetramethyl-4- piperidyl)sebacate CAS 52829-07- 9 Bisphenol A, powder Europe bisphenol A, powder production RER Blasting agent glass based World Blasting agent silica based production Blasting agent silica based Production Boric acid, powder Europe Boric acid, powder Butanol Europe Butanol production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Benzo[thia]diazole-compound	World		GLO
Beta-pinene World beta-pinene production GLO Bis(2,2,6,6-tetramethyl-4- piperidyl)sebacate CAS 52829-07- 9 Bisphenol A, powder Europe bisphenol A, powder production GLO Blasting agent glass based World Blasting agent glass based production Blasting agent silica based World Blasting agent silica based production Boric acid, powder Europe Boric acid, powder production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Benzoic acid	World	benzoic acid production	GLO
Bis (2,2,6,6-tetramethyl-4- piperidyl) sebacate CAS 52829-07- 9 Bisphenol A, powder Europe Blasting agent glass based World Blasting agent silica based World Blasting agent silica based World Boric acid, powder Europe Butanol Europe Butyl acetate Bis (2,2,6,6-tetramethyl-4- piperidyl) sebacate production RER Blasting agent glass based GLO Blasting agent silica based GLO Blasting agent silica based Blasting agent silica based GLO Boric acid, powder Butanol Europe Butanol production RER Butyl acetate Butyl acetate Bis (2,2,6,6-tetramethyl-4- piperidyl) sebacate production RER Blasting agent glass based GLO Blasting agent silica based Butyl acetate Butyl acetate Butyl acetate Butyl acetate Bis (2,2,6,6-tetramethyl-4- piperidyl) sebacate production RER Blasting agent glass based GLO Blasting agent silica based Butyl acetate production RER RER	Benzyl alcohol	Europe	benzyl alcohol production	RER
piperidyl)sebacate CAS 52829-07- 9 World Bis(2,2,6,6-tetrametnyl-4- piperidyl) sebacate production GLO Bisphenol A, powder Europe bisphenol A, powder production RER Blasting agent glass based World Blasting agent silica based production GLO Blasting agent silica based World Blasting agent silica based production GLO Boric acid, powder Europe Boric acid, powder production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Beta-pinene	World	beta-pinene production	GLO
Blasting agent glass based World Blasting agent glass based production GLO Blasting agent silica based World Blasting agent silica based production GLO Boric acid, powder Europe Boric acid, powder production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	piperidyl)sebacate CAS 52829-07-	World		GLO
Blasting agent glass based World production Blasting agent silica based World Blasting agent silica based production Boric acid, powder Europe Boric acid, powder production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Bisphenol A, powder	Europe	bisphenol A, powder production	RER
Boric acid, powder Europe Boric acid, powder production RER Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Blasting agent glass based	World		GLO
Butanol Europe Butanol production RER Butyl acetate Europe butyl acetate production RER	Blasting agent silica based	World		GLO
Butyl acetate Europe butyl acetate production RER	Boric acid, powder	Europe	Boric acid, powder production	RER
	Butanol	Europe	Butanol production	RER
Butyl acrylate Europe butyl acrylate production RER	Butyl acetate	Europe	butyl acetate production	RER
	Butyl acrylate	Europe	butyl acrylate production	RER

Butyldiglycol acetate	World	butyldiglycol acetate production	GLO
C12-14 Alkyl sulphate	World	C12-14 Alkyl sulphate	GLO
(oleo/petro based)	World	(oleo/petro based) production	GLO
C16-18 TEA-Quat (oleo based)	World	C16-18 TEA-Quat (oleo based) production	GLO
Cadmium sulphide	World	Cadmium sulphide production	GLO
Cadmium telluride	World	Cadmium telluride production	GLO
Calcium carbonate	Europe	Calcium carbonate production	RER
Calcium chloride	Europe	calcium chloride production	RER
Calcium hydroxide	Europe	Calcium hydroxide production	RER
Calcium Stearate CAS 1592-23-0	World	calcium stearate production	GLO
Carbon black, deep black pigment	Europe	duplicate dataset (see Table 1)	(see Table 1)
Carbon black, general purposes	Europe	Carbon black, general purposes production	RER
Carbon dioxide, liquid	Europe	carbon dioxide, liquid production	RER
Carbon fibre	World	Carbon fibre production	GLO
Carboxymethyl cellulose	World	Carboxymethyl cellulose production	GLO
Carboxymethyl cellulose	World	Carboxymethyl cellulose production	RER
Carboxymethyl cellulose, powder	Europe	duplicate dataset (see Table 1)	(see Table 1)
Cationic resin	Europe	cationic resin production	RER
Cellulose (excluding blowing)	EU28+EFTA	Cellulose (excluding blowing) production	RER
Chlorine dioxide	World	chlorine dioxide production	GLO
Chromium oxide	Europe	Chromium oxide production	RER
Citric acid	Europe	Citric acid production	RER
Coating powder, exterior	World	Coating powder, exterior production	GLO
Coating powder, interior	World	Coating powder, interior production	GLO
Cocamide diethanolamine (oleo based)	Europe	Cocamide diethanolamine (oleo based) production	RER
Compressed air (10 bar, high efficiency)	EU28+EFTA	Compressed air (10 bar, high efficiency) production	RER
Compressed air (14 bar, high efficiency)	EU28+EFTA	Compressed air (14 bar, high efficiency) production	RER
Compressed air (7 bar, high efficiency)	EU28+EFTA	Compressed air (7 bar, high efficiency) production	RER
Copper oxide	Europe	copper oxide production	RER
Cyclohexane	Europe	cyclohexane production	RER
Cyclohexanone	Europe	cyclohexanone production	RER
Decabromodiphenyl ether	World	decabromodiphenyl ether production	GLO
De-ionised water	Europe	De-ionised water production	RER
Diborane	Europe	diborane production	RER
Dichloromethane	Europe	dichloromethane production	RER
Diethanolamine	Europe	diethanolamine production	RER
Diethylene glycol	Europe	diethylene glycol production	RER
Dihydromyrcenol	World	dihydromyrcenol production	GLO

Dimethylacetamide World dimethylacetamide production RER Dipropylene glycol monomethyl ether Dispersing agent (unspecific) World/Global production EDTA Europe EDTA production RER Dispersing agent (unspecific) World/Global Pispersing agent (unspecific) GLO Dispersing agent (unspecific) World/Global Pispersing agent (unspecific) GLO Dispersing agent (unspecific) GLO Dispersing agent (unspecific) GLO Dispersing agent (unspecific) GLO Dispersing agent (unspecific) GLO EDTA Europe EDTA production RER EHylenediamine World Ehylenediamine production RER EUROPE EDTA production GLO Epoxy resin Europe epoxy resin production GLO Ethanol Europe Ethanol production GLO Ethanol Europe Ethanol production GLO Ethanol Europe Ethanol production RER ETHOSPHANE EUROPE Ethanol Production RER ETHY acetate Europe Ethylene production RER Ethylene Europe Ethylene production RER Ethylene Europe Ethylene production RER Ethylene arbonate Europe Ethylene production GLO Ethylene six europe Ethylene production GLO Fatty acid sulphonate derivate World ethylene oxide production GLO Fatty acid sulphonate derivate World Fatty alcohols production GLO Fatty alcohols World Fatty alcohols production GLO Formaldehyde Europe Flux production RER Folpet World Folpet production RER Glycerine, from palm oil World Glycerine, from palm oil GLO Formaldehyde Europe formic acid production RER Glycerine, from soybean oil World Glycerine, from soybean oil GLO Glycerine, from vegetable oil World Glycerine, from soybean oil GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil GLO Ground calcium carbonate Europe Ground calcium carbonate Production GLO Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production RER HALS HS-944 CAS 70624-18-9 World Light stabilizer-944 production GLO Hexylcinnamic aldehyde World Hexylcinnamic aldehyde Production RER Hydroschoric acid Europe Hydrochoric acid production RER Hydroschoric acid Furope Hydrochoric acid production RER Hydrogen Europe Hydrochoric acid production RER Hydrogen peroxide, 50% Europe Hydro	Dimethyl carbonate	Europe	dimethyl carbonate production	RER
Dimethylamine Europe dimethylamine production RER Dipropylene glycol monomethyl Europe dipropylene glycol monomethyl ether dipropylene glycol monomethyl ether dipropylene glycol monomethyl ether production RER Dispersing agent (unspecific) World/Global Dispersing agent (unspecific) GLO Dispersing ag	-			
Dipropylene glycol monomethyl ether production Dispersing agent (unspecific) Dispersing production RER Dispersing production RER Dispersing production Dispersing production Dispersing production Dispersing agent (unspecific) Dispersing production Dispersing production Dispersing production Dispersing production Dispersion production		Europe	<u> </u>	RER
EDTA Europe EDTA production RER Ethylenediamine World Ehylenediamine production GLO Epoxy resin Europe epoxy resin production RER Erucamide CAS 112-84-5 World erucamide production GLO Ethanol Europe Ethanol production RER Ethoxylated alcohol (AE7), petrochemical Europe Ethylene production RER Ethylene slycol Europe ethylene expoduction RER Ethylene slycol Europe ethylene expoduction RER Ethylene oxide World Ethylene oxide production GLO Fatty acid sulphonate derivate Production RER Ethylene oxide World Ethylene oxide production GLO Fatty acid sulphonate derivate Production RER Ethylene oxide Production GLO Fatty acid sulphonate derivate Production RER Ethylene oxide Production GLO GLO Formaldehyde Flux production RER Folpet World folpet production GLO Formic acid Europe formic acid production RER Glycerine, from palm oil World Glycerine, from palm oil GLO Glycerine, from rape oil World Glycerine, from rape oil GLO Glycerine, from vegetable oil World Glycerine, from rosybean oil production Glycerine, from vegetable oil World Glycerine, from wegetable oil production GLO Glycerine, from vegetable oil World Glycerine, from rosybean oil GLO Glycerine, from vegetable oil World Glycerine, from soybean oil GLO Glycerine, from vegetable oil World Glycerine, from soybean oil GLO Glycerine, from vegetable oil World Glycerine, from soybean oil GLO Glycerine, from vegetable oil World Glycerine, from soybean oil GLO Glycerine, from vegetable oil World Glycerine, from soybean oil GLO Glycerine, from vegetable oil World Glycerine, from soybean oil GLO Glycerine, from vegetable oil World Glycerine, from palm oil GLO Glycerine, from vegetable oil World Glycerine, from palm oil GLO Glycerine, from vegetable oil World Glycerine, from soybean oil GLO Glycerine, from vegetable oil World Glycerine, from palm oil GLO Glycerine, from palm oil GLO Glycerine, from palm oil GLO Gly	Dipropylene glycol monomethyl		dipropylene glycol monomethyl	RER
Ehtylenediamine World Ehtylenediamine production GLO Epoxy resin Europe epoxy resin production RER Erucamide CAS 112-84-5 World erucamide production GLO Ethanol Europe Ethanol production RER Ethoxylated alcohol (AE7), petrochemical Europe Ethylated alcohol (AE7), petrochemical Europe Ethylated alcohol (AE7), petrochemical Europe Ethylated alcohol (AE7), production, petrochemical Europe Ethylene production RER Ethylated Europe Ethylene production RER Ethylene Europe Ethylene production RER Ethylene acrbonate Europe ethylene glycol production RER Ethylene oxide World ethylene oxide production RER Ethylene oxide World Fatty acid sulphonate derivate production RER Ethylene dylool Europe Ethylene production RER Ethylene oxide World Fatty alcohols production GLO Fatty acid sulphonate derivate World Fatty alcohols production GLO Formaldehyde Europe Flux production RER Folpet World folpet production GLO Formaldehyde Europe formaldehyde production RER Glycerine, from palm oil World Glycerine, from palm oil groduction RER Glycerine, from palm oil World Glycerine, from palm oil GLO Glycerine, from soybean oil World Glycerine, from soybean oil Glo Glycerine, from vegetable oil World Glycerine, from vegetable oil Glo Glycerine, from vegetable oil World Glycerine, from vegetable oil Glo Glycerine, from vegetable oil World Hexyl saliciate production GLO Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production RER HALS HS-944 CAS 70624-18-9 World Light stabilizer-944 production GLO Hexylcinnamic aldehyde World Hexyl saliciate production GLO Hexylcinnamic aldehyde World Hexyl saliciate production RER Hydrochloric acid Europe Hydrochloric acid production RER Hydrochloric acid Europe Hydrogen peroxide, 50%	Dispersing agent (unspecific)	World/Global		GLO
Epoxy resin	EDTA	Europe	EDTA production	RER
Erucamide CAS 112-84-5 World erucamide production GLO Ethanol Europe Ethanol production RER Ethoxylated alcohol (AE7), petrochemical Europe Ethanol production, petrochemical Ethyla acetate Europe ethyl acetate production RER Ethylene Europe Ethylene production RER Ethylene carbonate Europe ethylene production RER Ethylene glycol Europe ethylene production RER Ethylene glycol Europe ethylene production RER Ethylene oxide World ethylene oxide production GLO Fatty acid sulphonate derivate World Fatty acid sulphonate derivate production Fatty alcohols World Fatty alcohols production RER Foltpet World Fatty alcohols production RER Foltpet World folpet production RER Formic acid Europe Flux production RER Formic acid Europe formaldehyde production RER Glycerine, from palm oil World Glycerine, from palm oil groduction Glycerine, from rape oil World Glycerine, from palm oil groduction Glycerine, from soybean oil World Glycerine, from soybean oil Glo Glycerine, from vegetable oil World Glycerine, from vegetable oil production Glycerine, from vegetable oil Buze+EFTA Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production RER HALS HS-944 CAS 70624-18-9 World Hexylcinnamic aldehyde GLO High temperature lubrication grease Hydrochloric acid Hydrogen peroxide, 100% Hydrogen peroxide, 100% Europe Hydrogen peroxide, 50% Europe Hydrogen peroxide, 50% Europe Hydrogen peroxide, 50% Europe Hydrogen peroxide, 50%	Ehtylenediamine	World	Ehtylenediamine production	GLO
Ethanol Europe Ethanol production RER Ethoxylated alcohol (AE7), petrochemical Europe Ethoxylated alcohol (AE7) production, petrochemical Ethyl acetate Europe ethyl acetate production RER Ethylene Europe Ethylene production RER Ethylene carbonate Europe ethylene carbonate production RER Ethylene glycol Europe ethylene arbonate production RER Ethylene oxide World ethylene oxide production GLO Fatty acid sulphonate derivate World Fatty acid sulphonate derivate production Fatty acid sulphonate derivate production Fatty acid sulphonate derivate production Fatty alcohols Fatty alcohols production RER Formation Formal Fatty alcohols production RER Folipet World Folpet production GLO Formaldehyde Europe Flux production GLO Formaldehyde Europe formaldehyde production RER Formic acid Europe formic acid production RER Glycerine, from palm oil World Glycerine, from palm oil production GLO Glycerine, from rape oil World Glycerine, from rape oil production GLO Glycerine, from soybean oil World Glycerine, from soybean oil GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil production Ground calcium carbonate Europe Formal calcium carbonate Production GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil production GLO Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production GLO Hexyl salicilate World Hexyl salicilate production GLO Hexyl cinnamic aldehyde World Hexyl salicilate production RER Hydraulic oil EU28+EFTA Hydraulic oil production RER Hydraulic oil EU28+EFTA Hydraulic oil production RER Hydrochloric acid Hydrogen Europe Hydrogen peroxide, 50% Hydrogen Europe Hydrogen peroxide, 50% BEB	Epoxy resin	Europe	epoxy resin production	RER
Ethoxylated alcohol (AE7), petrochemical Europe production, petrochemical Ethyl acetate Europe ethyl acetate production RER Ethylene Europe Ethylene production RER Ethylene Europe Ethylene production RER Ethylene carbonate Europe ethylene carbonate production RER Ethylene glycol Europe ethylene oxide production GLO Ethylene oxide Production GLO Fatty acid sulphonate derivate Production Fatty acid sulphonate derivate Production GLO Fatty acid sulphonate derivate Production Fatty alcohols Production GLO Formal Europe Flux production GLO Flux Europe Flux production GLO Formal Europe Glycerine, from palm oil Glycerine, from palm oil Glycerine, from palm oil Glycerine, from soybean oil Production GLO Glycerine, from soybean oil Formal Europe Formal Europe Glycerine, from soybean oil Glycerine, from soybean oil Glycerine, from soybean oil Formal Europe Formal Europe Formal Europe Formal Europe Ground Calcium Carbonate Europe Ground Calcium Carbonate Europe Ground Calcium Carbonate Europe Ground Calcium Carbonate Europe Formal Europe Formal Europe Formal Europe Formal Europe Formal Europe Formal Europe Gloomal Europe Gloomal Europe Formal Europe Hydrochloric Europe Hydrochloric Europe Hydrogen Formal Europe Formal Europe Hydrogen Formal Europe Formal Europe Hydrogen Formal Europe Formal Europe Hydrogen Formal Europe Formal Europe Hydrogen Formal Europe Formal Europe Hydrogen Formal Europe Hydrogen Formal Europe Formal Europe Formal Euro	Erucamide CAS 112-84-5	World	erucamide production	GLO
petrochemical Europe production, petrochemical RER Ethyla cactate Europe ethyl acetate production RER Ethylene Europe ethyla carbonate production RER Ethylene carbonate Europe ethylene carbonate production RER Ethylene glycol Europe ethylene glycol production RER Ethylene oxide World ethylene oxide production GLO Fatty acid sulphonate derivate production World Fatty alcohols World Fatty alcohols production GLO Fatty alcohols World Fatty alcohols production RER Folpet World folpet production GLO Formidehyde Europe Flux production RER Formic acid Europe formaldehyde production RER Glycerine, from palm oil World Glycerine, from palm oil production Glycerine, from palm oil Glycerine, from palm oil Glycerine, from soybean oil production Glycerine, from soybean oil production Glycerine, from vegetable oil Glycerine, from vegetable oil Glycerine, from vegetable oil Glycerine, from vegetable oil production Glycerine alcium carbonate Europe Ground calcium carbonate Europe Ground calcium carbonate Europe Ground calcium carbonate Europe Ground calcium carbonate Filuid oil Filuid oil Filuid Filui	Ethanol	Europe	Ethanol production	RER
Ethylene Europe Ethylene production RER Ethylene carbonate Europe ethylene carbonate production RER Ethylene glycol Europe ethylene glycol production RER Ethylene oxide World ethylene oxide production GLO Fatty acid sulphonate derivate World Fatty acid sulphonate derivate production GLO Fatty alcohols World Fatty alcohols production GLO Fatty alcohols World Fatty alcohols production GLO Flux Europe Flux production RER Folpet World folpet production GLO Formaldehyde Europe formaldehyde production RER Glycerine, from palm oil World Glycerine, from palm oil production GLO Glycerine, from rape oil World Glycerine, from rape oil production GLO Glycerine, from soybean oil Glycerine, from soybean oil production GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil production GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil production GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil production GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil production GLO Glycerine, from vegetable oil World Hexyl salicitate production GLO Ground calcium carbonate Europe Ground calcium carbonate production GLO Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production RER Hexyl salicitate World Hexyl salicitate production GLO Hexylcinnamic aldehyde World Hexyl salicitate production GLO High temperature lubrication grease BU28+EFTA High temperature lubrication grease production RER Hydrachloric acid Europe Hydrochloric acid production RER Hydrochloric acid Europe Hydrogen production RER Hydrochloric acid Europe Hydrogen production RER Hydrogen peroxide, 100% Europe Hydrogen peroxide, 100% production Hydrogen peroxide, 50%		Europe		RER
Ethylene carbonate Europe ethylene carbonate production RER Ethylene glycol Europe ethylene glycol production RER Ethylene oxide World ethylene oxide production GLO Fatty acid sulphonate derivate World Fatty acid sulphonate derivate production GLO Fatty alcohols World Fatty alcohols production GLO Fatty alcohols World Fatty alcohols production GLO Flux Europe Flux production RER Folpet World folpet production GLO Formaldehyde Europe formaldehyde production RER Glycerine, from palm oil World Glycerine, from palm oil production GLO Glycerine, from rape oil World Glycerine, from palm oil production GLO Glycerine, from soybean oil World Glycerine, from wegetable oil production GLO Glycerine, from vegetable oil World Glycerine, from wegetable oil production GLO Glycerine, from vegetable oil World Glycerine, from wegetable oil production GLO Glycerine, from vegetable oil World Glycerine, from wegetable oil production GLO Glycerine, from vegetable oil World Glycerine, from wegetable oil production GLO Glycerine, from vegetable oil GLO Glycerine, from vegetable oil Husting Ground calcium carbonate Europe Ground calcium carbonate Europe Ground calcium carbonate Production GLO Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production GLO Hexylcinnamic aldehyde World Hexyl salicilate production GLO Hexylcinnamic aldehyde World Hexyl salicilate production GLO High temperature lubrication grease GLO High temperature lubrication grease production RER Hydraulic oil EU28+EFTA Hydraulic oil production RER Hydrochloric acid Europe Hydrochloric acid production RER Hydrogen Furone Hydrogen provide, 100% PRE Hydrogen peroxide, 100% Europe Hydrogen peroxide, 50% PRE	Ethyl acetate	Europe	ethyl acetate production	RER
Ethylene glycol Europe ethylene glycol production RER Ethylene oxide World ethylene oxide production GLO Fatty acid sulphonate derivate World Fatty acid sulphonate derivate production GLO Fatty alcohols World Fatty alcohols production GLO Flux Europe Flux production RER Folpet World folpet production GLO Formaldehyde Europe formaldehyde production RER Glycerine, from palm oil World Glycerine, from palm oil production GLO Glycerine, from rape oil World Glycerine, from rape oil production Glycerine, from soybean oil World Glycerine, from soybean oil production Glycerine, from vegetable oil World Glycerine, from vegetable oil production Ground calcium carbonate Europe Ground calcium carbonate production Glycerine, from vegetable oil World Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production Hexyl salicilate World Hexyl salicilate production GLO Hexylcinnamic aldehyde World Hexyl salicilate production GLO High temperature lubrication grease Europe Hydrogen peroxide, 100% Hydrogen peroxide, 100% Europe Hydrogen peroxide, 50%	Ethylene	Europe	Ethylene production	RER
Ethylene glycol Europe ethylene glycol production RER Ethylene oxide World ethylene oxide production GLO Fatty acid sulphonate derivate World Fatty acid sulphonate derivate production GLO Fatty alcohols World Fatty alcohols production GLO Flux Europe Flux production RER Folpet World folpet production GLO Formaldehyde Europe formaldehyde production RER Glycerine, from palm oil World Glycerine, from palm oil production GLO Glycerine, from rape oil World Glycerine, from rape oil production Glycerine, from soybean oil World Glycerine, from soybean oil production Glycerine, from vegetable oil World Glycerine, from vegetable oil production Ground calcium carbonate Europe Ground calcium carbonate production Glycerine, from vegetable oil World Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production Hexyl salicilate World Hexyl salicilate production GLO Hexylcinnamic aldehyde World Hexyl salicilate production GLO High temperature lubrication grease Europe Hydrogen peroxide, 100% Hydrogen peroxide, 100% Europe Hydrogen peroxide, 50%	Ethylene carbonate	Europe	ethylene carbonate production	RER
Fatty acid sulphonate derivate Fatty alcohols World Fatty alcohols production Flux Europe Flux production Folpet Folpet Formaldehyde Formaldehyde Formaldehyde Formic acid Flux Formic acid Formaldehyde Formaldehyde Formic acid Formaldehyde Formic acid Formaldehyde Formic acid Formaldehyde Formic acid Formaldehyde F	Ethylene glycol	Europe	ethylene glycol production	RER
Fatty acid sulphonate derivate Fatty alcohols Fatty alcohols World Fatty alcohols production Fatty alcohols production Fatty alcohols production Flux Europe Flux production Flux Europe Flux production RER Folpet World Folpet production Formaldehyde Europe Formaldehyde production RER Formic acid Europe Formic acid production Glycerine, from palm oil Glycerine, from palm oil Glycerine, from rape oil Glycerine, from rape oil Glycerine, from soybean oil Glycerine, from soybean oil Glycerine, from vegetable oil Glycerine, from vegetable oil Glycerine, from vegetable oil Ground calcium carbonate Europe Ground calcium carbonate Furope Ground calcium carbonate Furope Ground calcium carbonate HALS HS-944 CAS 70624-18-9 Heat transfer fluid oil Heat transfer fluid oil Fuz8+EFTA Heat transfer fluid oil production Hexyl salicitate World Hexyl salicitate World Hexyl salicitate production GLO Hexylcinnamic aldehyde Production High temperature lubrication Grease Hydraulic oil Hydrogen Furope Hydrochloric acid Hydrogen peroxide, 100% FER Hydrogen peroxide, 50% Furope Hydrogen peroxide, 50%	Ethylene oxide	•	, , ,	GLO
Flux Europe Flux production RER Folpet World folpet production GLO Formaldehyde Europe formaldehyde production RER Formic acid Europe formic acid production RER Glycerine, from palm oil World Glycerine, from palm oil production Glycerine, from rape oil World Glycerine, from rape oil production Glycerine, from soybean oil World Glycerine, from soybean oil production Glycerine, from vegetable oil World Glycerine, from vegetable oil production Ground calcium carbonate Europe Ground calcium carbonate production Ground calcium carbonate Europe Ground calcium carbonate production HALS HS-944 CAS 70624-18-9 World Light stabilizer-944 production GLO Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production RER Hexyl salicilate World Hexyl salicilate production GLO Hexylcinnamic aldehyde World hexylcinnamic aldehyde production High temperature lubrication grease Hydraulic oil EU28+EFTA Hydraulic oil production RER Hydrogen Europe Hydrochloric acid production RER Hydrogen fluoride Europe hydrogen production RER Hydrogen peroxide, 100% Furope Hydrogen peroxide, 50%	Fatty acid sulphonate derivate	World		GLO
Folpet World folpet production GLO Formaldehyde Europe formaldehyde production RER Formic acid Europe formic acid production RER Glycerine, from palm oil World Glycerine, from palm oil production GLO Glycerine, from rape oil World Glycerine, from rape oil production GLO Glycerine, from soybean oil World Glycerine, from soybean oil production GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil production GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil production GLO Ground calcium carbonate Europe Ground calcium carbonate production GLO Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production GLO Hexyl salicilate World Hexyl salicilate production GLO Hexylcinnamic aldehyde World Hexylcinnamic aldehyde production GLO High temperature lubrication grease EU28+EFTA High temperature lubrication grease FU28+EFTA Hydraulic oil production RER Hydraulic oil EU28+EFTA Hydraulic oil production RER Hydrogen Europe Hydrochloric acid production RER Hydrogen fluoride Europe hydrogen provadiction RER Hydrogen peroxide, 100% FIRE Hydrogen peroxide, 50% FIRE FIRE FIRE FIRE FIRE FIRE FIRE FIRE	Fatty alcohols	World	Fatty alcohols production	GLO
Formaldehyde Europe formaldehyde production RER Formic acid Europe formic acid production RER Glycerine, from palm oil World Glycerine, from palm oil production GLO Glycerine, from rape oil World Glycerine, from rape oil production GLO Glycerine, from soybean oil World Glycerine, from soybean oil production GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil production GLO Glycerine, from vegetable oil World Glycerine, from vegetable oil production GLO Ground calcium carbonate Europe Ground calcium carbonate production GLO Hals H5-944 CAS 70624-18-9 World Light stabilizer-944 production GLO Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production RER Hexyl salicilate World Hexyl salicilate production GLO Hexylcinnamic aldehyde World Hexylcinnamic aldehyde production High temperature lubrication grease Production RER Hydraulic oil EU28+EFTA Hydraulic oil production RER Hydraulic oil Europe Hydrochloric acid production RER Hydrogen Peroxide, 100% FER Hydrogen peroxide, 100% FER Flydrogen peroxide, 50% FER Flydrogen peroxide, 50% FER Flydrogen peroxide, 50% FER Flydrogen peroxide, 50% FER	Flux	Europe	Flux production	RER
Formic acid Europe formic acid production RER Glycerine, from palm oil Glycerine, from palm oil Glycerine, from rape oil Glycerine, from rape oil Glycerine, from soybean oil Glycerine, from soybean oil Glycerine, from vegetable oil Glo Ground calcium carbonate Europe Ground calcium carbonate Furope Heat transfer fluid oil GLO Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production FER Hexyl salicilate World Hexyl salicilate production GLO Hexylcinnamic aldehyde World Hexylcinnamic aldehyde Furope Hydraulic oil FU28+EFTA Hydraulic oil production RER Hydrogen Hydrogen fluoride Europe Hydrogen perovide, 100% FER Hydrogen perovide, 50% FER FER FER FER FER FER FER FE	Folpet	World	folpet production	GLO
Glycerine, from palm oil Glycerine, from palm oil Glycerine, from rape oil Glycerine, from rape oil Glycerine, from rape oil Glycerine, from soybean oil Glycerine, from soybean oil Glycerine, from soybean oil Glycerine, from vegetable oil Glycerine, from vegetable oil Glycerine, from vegetable oil Ground calcium carbonate Europe Ground calcium carbonate HALS HS-944 CAS 70624-18-9 World Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production Hexyl salicilate World Hexyl salicilate production Hexyl salicilate World Hexyl salicilate production GLO High temperature lubrication grease Hydraulic oil EU28+EFTA Hydraulic oil production RER Hydrogen Hydrogen fluoride Europe Hydrogen peroxide, 100% Europe Hydrogen peroxide, 50%	Formaldehyde	Europe	formaldehyde production	RER
Glycerine, from rape oil Glycerine, from rape oil Glycerine, from soybean oil Glycerine, from vegetable oil Glycerine, from soybean oil Glycerine, from soybean oil Glycerine, from soybean oil Glycerine, from soybean oil Glycerine, from vegetable oil Glycerine, from soybean oil Glycerine, from rape oil GlO FER HEALS HS-944 CAS 70624-18-9 World Light stabilizer-944 production RER Heat transfer fluid oil production RER Heat transfer fluid oil production Hexylcinnamic aldehyde production Hexylcinnamic aldehyde production RER Hydrogen perovide oil Hydrogen perovide, 100% FER Hydrogen perovide, 100% FER Hydrogen perovide, 50% FER Hydrogen perovide, 50% FER	Formic acid	Europe	formic acid production	RER
Glycerine, from soybean oil Glycerine, from soybean oil Glycerine, from soybean oil Glycerine, from vegetable oil Glycerine, from vegetable oil Ground calcium carbonate Europe Ground calcium carbonate HALS HS-944 CAS 70624-18-9 Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production Hexyl salicilate Hexyl salicilate Horiginamic aldehyde Horiginamic aldehyde High temperature lubrication Grease Hydraulic oil Hydrogen Hydrogen peroxide, 100% Europe Hydrogen peroxide, 50% Furope World Furope Hydrogen peroxide, 50% Furope Hydrogen peroxide, 50% Furope Glo Glo Glo Glo Glo GLO Hexylcinnamic arbonate Furope Ground calcium carbonate Furope Heat transfer fluid oil Furope Ground calcium carbonate Furope Heat transfer fluid oil production FER Hexyl salicilate production FER Hexyl salicilate production FER Hydraulic oil production FER Hydrogen peroxide, 100% FER Hydrogen peroxide, 50% FER Hydrogen peroxide, 50% FER	Glycerine, from palm oil	World	production	GLO
Glycerine, from soybean oit Glycerine, from vegetable oil GLO Heat transfer fluid oil production RER Hydralicial eproduction RER Hydrogen Hydrogen production RER Hydrogen peroxide, 100% Furppe Hydrogen peroxide, 50% RER Hydrogen peroxide, 50% RER	Glycerine, from rape oil	World	production	GLO
Ground calcium carbonate Europe Ground calcium carbonate HALS HS-944 CAS 70624-18-9 Heat transfer fluid oil Heat transfer fluid oil Hexyl salicilate World Hexyl salicilate World Hexyl salicilate production Hexylcinnamic aldehyde World Hexylcinnamic aldehyde FU28+EFTA High temperature lubrication grease Hydraulic oil Hydraulic oil Hydrochloric acid Hydrogen Hydrogen peroxide, 100% Hydrogen peroxide, 50% Europe Hydrogen peroxide, 50% Furope Ground calcium carbonate production RER Heat transfer fluid oil production RER Heat transfer fluid oil production RER Hexyl salicilate production Hexyl salicilate production FU28+EFTA High temperature lubrication grease production RER Hydraulic oil production RER Hydrogen peroxide, 100% RER Hydrogen peroxide, 100% RER Hydrogen peroxide, 50% Furope Hydrogen peroxide, 50% RER	Glycerine, from soybean oil	World	production	GLO
HALS HS-944 CAS 70624-18-9 Heat transfer fluid oil Heat transfer fluid oil Hexyl salicilate World Hexyl salicilate production Hexylcinnamic aldehyde Hexylcinnamic aldehyde World Hexylcinnamic aldehyde High temperature lubrication grease Hydraulic oil Hydrogen Hydrogen peroxide, 100% Hydrogen peroxide, 50% World Light stabilizer-944 production RER Heat transfer fluid oil production RER Heat transfer fluid oil production RER Hexyl salicilate production Hexylcinnamic aldehyde production Hydrogen Hydrogen Hydrogen Hydrogen peroxide, 100% Furppe Hydrogen peroxide, 50% Furppe Hydrogen peroxide, 50% Furppe Production RER Hydrogen peroxide, 50% Furppe Hydrogen peroxide, 50% RER Hydrogen peroxide, 50% RER Hydrogen peroxide, 50% RER	Glycerine, from vegetable oil	World	production	GLO
Heat transfer fluid oil EU28+EFTA Heat transfer fluid oil production Hexyl salicilate World Hexyl salicilate production Hexylcinnamic aldehyde World Hexylcinnamic aldehyde production High temperature lubrication grease Hydraulic oil EU28+EFTA Hydraulic oil production RER Hydraulic oil production RER Hydraulic oil production RER Hydrochloric acid production Hydrogen Hydrogen production RER Hydrogen production Hydrogen production Hydrogen production RER Hydrogen peroxide, 100% Europe Hydrogen peroxide, 50%			production	
Hexyl salicilate World Hexylcinnamic aldehyde World High temperature lubrication grease Hydraulic oil Hydraulic oil Hydrochloric acid Hydrogen peroxide, 100% Hexylcinnamic aldehyde production EU28+EFTA High temperature lubrication grease production RER Hydraulic oil production RER Hydrogen fluoride Hydrogen peroxide, 100% Europe Hydrogen peroxide, 50% Furope Hydrogen peroxide, 50% Furope Hydrogen peroxide, 50% RER Hydrogen peroxide, 50%			·	
Hexylcinnamic aldehyde World High temperature lubrication grease Hydraulic oil Hydrochloric acid Hydrogen peroxide, 100% Hydrogen peroxide, 50% Hexylcinnamic aldehyde production EU28+EFTA Hydraulic oil production RER Hydraulic oil production RER Hydrochloric acid production RER Hydrogen fluoride production Hydrogen peroxide, 100% Hydrogen peroxide, 50% Hydrogen peroxide, 50% Hydrogen peroxide, 50% Hydrogen peroxide, 50% RER Hydrogen peroxide, 50% RER Hydrogen peroxide, 50% RER Hydrogen peroxide, 50% RER Hydrogen peroxide, 50%		+	•	
High temperature lubrication grease Hydraulic oil Hydrochloric acid Hydrogen peroxide, 100% High temperature lubrication grease production EU28+EFTA Hydraulic oil production RER Hydrochloric acid production RER Hydrogen production Hydrogen peroxide, 100% Europe Hydrogen peroxide, 50% RER Hydrogen peroxide, 50% RER Hydrogen peroxide, 50% RER Hydrogen peroxide, 50%	Hexyl salicilate	World		GLO
grease grease production Hydraulic oil EU28+EFTA Hydraulic oil production RER Hydrochloric acid Europe Hydrochloric acid production RER Hydrogen Europe hydrogen production RER Hydrogen fluoride Europe hydrogen fluoride production RER Hydrogen peroxide, 100% Europe Hydrogen peroxide, 100% RER Hydrogen peroxide, 50% Furope Hydrogen peroxide, 50% RER		World	production	GLO
Hydrochloric acid Europe Hydrochloric acid production RER Hydrogen Europe hydrogen production RER Hydrogen fluoride Europe hydrogen fluoride production RER Hydrogen peroxide, 100% Europe Hydrogen peroxide, 100% production RER Hydrogen peroxide, 50% Furope Hydrogen peroxide, 50% RER	grease		grease production	
Hydrogen Europe hydrogen production RER Hydrogen fluoride Europe hydrogen fluoride production RER Hydrogen peroxide, 100% Europe Hydrogen peroxide, 100% production RER Hydrogen peroxide, 50% Furope Hydrogen peroxide, 50% RER	Hydraulic oil	EU28+EFTA	Hydraulic oil production	
Hydrogen fluoride Europe hydrogen fluoride production RER Hydrogen peroxide, 100% Europe Hydrogen peroxide, 100% production RER Hydrogen peroxide, 50% Furope Hydrogen peroxide, 50% RER			·	
Hydrogen peroxide, 100% Europe Hydrogen peroxide, 100% production Hydrogen peroxide, 50% Europe Hydrogen peroxide, 50% RER	Hydrogen	Europe	hydrogen production	RER
Hydrogen peroxide, 100% Europe production Hydrogen peroxide, 50% Furope RER RER	Hydrogen fluoride	Europe		RER
	Hydrogen peroxide, 100%	Europe	production	RER
	Hydrogen peroxide, 50%	Europe		RER

Hydrogen sulphide	Europe	Hydrogen sulphide production	RER
Hydroquinone	World	hydroquinone production	GLO
Hydroxylamine	World	hydroxylamine production	GLO
Iron (II) sulphate	Europe	Iron (II) sulphate production	RER
Iron (III) chloride	Europe	Iron (III) chloride production	RER
Isopropanol	Europe	isopropanol production	RER
Kaolin	Europe	kaolin production	RER
Lactic acid	Europe	lactic acid production	RER
Latex	World	Latex production	GLO
Lime	Europe	Lime production	RER
Lithium carbonate	World	lithium carbonate production	GLO
Lithium hydroxide	World	lithium hydroxide production	GLO
Lubricating oil	Europe	lubricating oil production	RER
	•		RER
Magnesium carbonate	Europe	magnesium carbonate production	GLO
Magnesium hydroxide	World	magnesium hydroxide production	
Magnesium oxide	Europe	magnesium oxide production	RER
Magnetite	Europe	magnetite production	RER
Maleic anhydride	Europe	maleic anhydride production	RER
Manganese sulphate	World	Manganese sulphate production	GLO
Melamine	Europe	melamine production	RER
Melamine formaldehyde resin	Europe	melamine formaldehyde resin production	RER
Methanol	Europe	methanol production	RER
Methyl ethyl ketone	World	methyl ethyl ketone production	GLO
Methylene diphenyldiisocyanate	World	Methylene diphenyldiisocyanate production	GLO
Methylpyrolidone	Europe	methylpyrolidone production	RER
Monoethanolamine	World	monoethanolamine production	GLO
Naphthalene sulfonic acid	Europe	naphthalene sulfonic acid production	RER
Nickel sulphate	Europe	Nickel sulphate production	RER
Nitric acid	Europe	Nitric acid production	RER
Nitrile compounds	Europe	Nitrile compounds production	RER
Nitrogen	Europe	duplicate dataset (see Table 1)	(see Table 1)
Nitrogen gas	EU28+EFTA	Nitrogen gas production	RER
Nitrogen liquid	EU28+EFTA	Nitrogen liquid production	RER
Non-ionic surfactant, ethyleneoxidederivate	World	Non-ionic surfactant, ethyleneoxidederivate production	GLO
Non-ionic surfactant, fatty acid derivate	World	Non-ionic surfactant, fatty acid derivate production	GLO
Octabenzone CAS 1843-05-6	World	Octabenzone production	GLO
Optical brightener, distyrylbiphenyl	World	Optical brightener, distyrylbiphenyl production	GLO
Optical brightener, triazinylaminostilben	World	Optical brightener, triazinylaminostilben production	GLO
Oxygen	Europe	Oxygen production	RER
Ozone	World	Ozone production	GLO

Pentaerythritol	Europe	pentaerythritol production	RER
Pentaerythritol tetrakis(3-(3,5-		Pentaerythritol tetrakis(3,5-di-	
di-tert-butyl-4-	World	tert-butyl-4-	GLO
hydroxyphenyl)propionate) CAS NO.6683-19-8		hydroxyhydrocinnamate) production	
Pentane	Europe	Pentane production	RER
Phenol	Europe	phenol production	RER
Phenolic resin	World	phenolic resin production	GLO
Phosphane	Europe	phosphane production	RER
Phosphoric acid	World	Phosphoric acid production	GLO
Phosphoryl chloride	Europe	phosphoryl chloride production	RER
Poly(4-hydroxy-2,2,6,6-		Poly(4-hydroxy-2,2,6,6-	
tetramethyl-1-piperidine ethanol-alt-1,4-butanedioic acid) CAS 65447-77-0	World	tetramethyl-1-piperidine ethanol-alt-1,4-butanedioic acid) production	GLO
Polyacrylamide	Europe	polyacrylamide production	RER
Polyaluminium chloride	World	polyaluminium chloride production	GLO
Polycarboxylate	Europe	Polycarboxylate production	RER
Polyether polyols (long chain)	Europe	Polyether polyols (long chain) production	RER
Polyether polyols (short chain)	Europe	Polyether polyols (short chain) production	RER
Polyurethane	Europe	Polyurethane production	RER
Polyvinyl Alcohol Granulate (PVAL) mix	World	Polyvinyl Alcohol Granulate (PVAL) mix production	GLO
Portafer	Europe	portafer production	RER
Potassium carbonate	Europe	potassium carbonate production	RER
Potassium hydroxide	World	potassium hydroxide production	GLO
Potassium permanganate	Europe	potassium permanganate production	RER
Potassium sulphate	Europe	Potassium sulphate production	RER
Precipitated calcium carbonate	Europe	Precipitated calcium carbonate production	RER
Propylene glycol	Europe	Propylene glycol production	RER
Propylene oxide	World	Propylene oxide production	GLO
Selenium	Europe	selenium production	RER
Silica sand	Europe	silica sand production	RER
Silicon carbide	Europe	silicon carbide production	RER
Silicon mix	World	Silicon mix production	GLO
Silicon oil heating agent	EU28+EFTA	duplicate dataset (see Table 1)	(see Table 1)
Silicon tetrahydride	Europe	silicon tetrahydride production	RER
Silicon, electronic grade	Europe	Silicon, electronic grade production	RER
Silicon, electronic grade	Europe	Silicon, electronic grade production	RER
Silicon, metallurgical grade	Europe	silicon, metallurgical grade production	GLO
Silicon, metallurgical grade	Europe	silicon, metallurgical grade production	GLO

		silican multi Ci castad	1
Silicon, multi-Si, casted	Europe	silicon, multi-Si, casted production	GLO
Silicon, multi-Si, casted	Europe	silicon, multi-Si, casted production	GLO
Silicon, single crystal	Europe	Silicon, single crystal production	GLO
Silicon, single crystal	Europe	Silicon, single crystal production	GLO
Silicon, solar grade	Europe	silicon, solar grade production	GLO
Silicon, solar grade	Europe	silicon, solar grade production	GLO
Soap	Europe	soap production	RER
Soda	Europe	Soda production	RER
Sodium bicarbonate	Europe	sodium bicarbonate production	RER
Sodium chlorate	World	Sodium chlorate production	GLO
Sodium chloride powder	Europe	Sodium chloride powder production	RER
Sodium Cocoamphoacetate	World	sodium cocoamphoacetate production	GLO
Sodium cumenesulphonate	Europe	sodium cumenesulphonate production	RER
Sodium dichromate	World	sodium dichromate production	GLO
Sodium dithionite	Europe	Sodium dithionite production	RER
Sodium formate	Europe	sodium formate production	RER
Sodium hydrogen sulphite	Europe	Sodium hydrogen sulphite production	RER
Sodium hydrosulphide	World	Sodium hydrosulphide production	GLO
Sodium hydroxide	Europe	Sodium hydroxide production	RER
Sodium hypochlorite	Europe	Sodium hypochlorite production	RER
Sodium nitrate	Europe	sodium nitrate production	RER
Sodium percarbonate, powder	Europe	Sodium percarbonate, powder production	RER
Sodium persulphate	World	Sodium persulphate production	GLO
Sodium phosphate	Europe	sodium phosphate production	RER
Sodium pyrophosphate	World	sodium pyrophosphate production	GLO
Sodium silicate powder	Europe	Sodium silicate powder production	RER
Sodium sulphate	Europe	Sodium sulphate production	RER
Sodium sulphite	Europe	Sodium sulphite production	RER
Sodium tripolyphosphate	Europe	sodium tripolyphosphate production	RER
Sulfamic acid	World	sulfamic acid production	GLO
Sulphate pulp	Europe	Sulphate pulp production	RER
Sulphite	Europe	duplicate dataset (see Table 1)	(see Table 1)
Sulphur	Europe	Sulphur production	RER
Sulphur dioxide	World	Sulphur dioxide production	GLO
Sulphuric acid	Europe	Sulphuric acid production	RER
Tetrafluoroethane	World	tetrafluoroethane production	GLO
Tetrafluoroethylene	Europe	tetrafluoroethylene production	RER
Titanium dioxide	Europe	titanium dioxide production	RER
Toluene	Europe	Toluene production	RER

ecoinvent • www.ecoinvent.org • support@ecoinvent.org

Toluene diisocyanate	Europe	toluene diisocyanate production	RER
Trichloroethylene	Europe	trichloroethylene production	RER
Triethanolamine	World	triethanolamine production	GLO
Triethylene glycol	Europe	triethylene glycol production	RER
Trimethyl borate	Europe	trimethyl borate production	RER
Triphenyl phosphate	World	triphenyl phosphate production	GLO
Tris(2,4-ditert-butylphenyl) phosphite CAS 31570-04-4	World	Tris(2,4-di-tert-butylphenyl) phosphite production	GLO
Trisodium phosphate	World	trisodium phosphate production	GLO
Turpentine	Europe	Turpentine production	RER
Urea-formaldehyde resin	Europe	Urea-formaldehyde resin production	RER
Wax	Europe	Wax production	RER
White spirit	Europe	white spirit production	RER
Xylene	Europe	Xylene production	RER
Zinc monosulphate	Europe	Zinc monosulphate production	RER
Zinc oxide	Europe	zinc oxide production	RER
Zinc sulphide	World	Zinc sulphide production	GLO
additional dataset (see Table 2)	(see Table 2)	Styrene production	RER
additional dataset (see Table 2)	(see Table 2)	Benzene production	RER
additional dataset (see Table 2)	(see Table 2)	basic chrome sulfate production	ZA
additional dataset (see Table 2)	(see Table 2)	natural tannins extracted from chestnut production	RER
additional dataset (see Table 2)	(see Table 2)	oxi-sulphited lard oil production	RER
additional dataset (see Table 2)	(see Table 2)	polyacrilates in water solution production	RER
additional dataset (see Table 2)	(see Table 2)	sulphated acid esters production	RER
additional dataset (see Table 2)	(see Table 2)	sulphonated fish oil production	RER
additional dataset (see Table 2)	(see Table 2)	sulphonated rapeseed oil production	RER
additional dataset (see Table 2)	(see Table 2)	synthetic tannins and retanning agents production	RER
additional dataset (see Table 2)	(see Table 2)	synthetic fatliquors production	RER
additional dataset (see Table 2)	(see Table 2)	enzymes production	RER