

(27 November 2023)

About this list

- This list contains one table for raw materials (table 1) and one for intermediate and final products (table 2).
- It is obligatory to use the wording on this list on ISCC EU and ISCC PLUS certificates.
- There shall be no brand names or technical characteristics of materials or production processes (e.g. bleached, deodorized, industrial grade, etc.) on the ISCC certificate.

Adding new materials to this list

ISCC certification can cover all types of biomass and ISCC may add materials to the list upon written request. This request must be submitted by the certification body prior to issuing a certificate for the respective material.

The following information needs to be provided via the **ISCC webform**:

- name of material; relevant certification system; categorization as raw material or intermediate/ final product; if available, the CAS number and a detailed production process chart including all inputs/ outputs and material flows involved.
- if applicable evidence demonstrating that the material is recognised and accepted as a waste or residue in at least one EU Member State within the framework of the RED II.

Specifications for table 1

- Raw materials indicated with an asterisk (*) may be certified as waste or residue raw materials under ISCC EU and ISCC PLUS, if the material meets the applicable definition (see figure 1 for the process to determine if the definition is met).¹
- It is the responsibility of the auditor to determine whether a material meets the definitions of waste or residue at the point of origin.² The point of origin has to provide adequate evidence to the auditor proving that the material generated qualifies as a waste or residue.
- This list cannot be considered a "positive list", i.e. it does not classify material as a waste or residue, nor as being eligible for double-counting, nor as being an "advanced" feedstock³.
- ISCC does not guarantee the completeness, correctness or timeliness of the indicated information on the
 acceptance of the material as waste/residue in the respective Member State. The provided information is
 not legally binding and does not overrule individual Member State legislation, requirements or positive lists.
 ISCC recommends investigating the requirements that apply in the target market in addition to this list.

Specifications for table 2

- Intermediate and final products shall be stated with the raw materials of table 1 from which they are derived.
- ISCC does not guarantee that products derived from raw materials certified as waste or residues will be eligible to fulfill quota obligations set by the competent EU Member State authorities in the target market. Auditors and system users are obliged to investigate and research the eligibility of material in the targeted EU Member State.

¹ See ISCC System Document 202-5 "Waste and Residues" for definitions and further details on the process

² Renewable Energy Directive (EU) 2018/2001

³ Annex IX Part A of RED II classifies raw materials (feedstocks) for the production of advanced biofuels



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Figure 1: Process to determine if a material meets the definition for waste and residues (to be applied for raw materials marked with an asterisk * in table 1)



Note: The result of this process (including subsequent certification under ISCC) is not an official classification of the respective material according to national or international waste law. Such a classification depends on the applicable waste legislation and falls under the jurisdiction of competent public authorities or agencies. If evidence can be provided to the auditor demonstrating that competent national authorities of an EU Member State have officially classified the respective material as a waste or residue, e.g. on a positive list or by official decision that is not publicly available, the auditor must only verify that the material was not deliberately produced or intentionally modified or contaminated (steps 1 and 2 of the process). The same applies for material that is clearly indicated as a waste or residue in the RED II.



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Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Algae	Cultivated on land in ponds or photobioreactors	
Animal by-products (category 1) *	This category covers animal by-	
Animal by-products (category 2) *	products (ABPs) generated by slaughterhouses or other opera-	
Animal by-products (category 3) *	tions. ABPs are categorized ac-	
Animal by-products (uncategorized) *	cording to EU Regulation 1069/2009. If there is no evidence regarding the category, the ABPs must be declared as "uncatego- rized".	
Animal fats from rendering (category 1) *	This category covers animal fats generated in a rendering process. Animal fats from rendering are cat- egorized according to EU Regula- tion 1069/2009. If there is no evi- dence regarding the category, the animal fats must be declared as "uncategorized". The rendering of waste material from a meat pro- duction process is a legal require- ment described in EU Regulation 1069/2009. Rendered animal fat is not the material that the rendering process directly seeks to produce, so that animal fat from rendering may be certified as waste or resi- due material	DK, FR, IE, NL, UK
Animal fats from rendering (category 2) *		DK, FR, NL
Animal fats from rendering (category 3) *		
Animal fats from rendering (uncate- gorized) *		
Bagasse *	Classified as agricultural crop resi- due if directly generated by agricul- ture. Classified as processing resi- due if generated during processing, i.e. in a processing unit	



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Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Barley		
Black liquor *	Waste/residue from forest-based industries acc. to RED II	
Brown grease / grease trap fat *	Grease that is removed from wastewater sent down a sink drain (grease trap), e.g. in a restaurant. Material removed from the sewage system shall not be reported under this category	SE, UK
Brown liquor / spent sulphite liquor *	This material arises during the pulping process of wood. RED II in- dicates this material as waste/resi- due. Considered as a co-product under the RTFO (UK)	NL, NO
Camelina		
Cashew Nut Shell Liquid (CNSL) *	A processing residue that is squeezed from the shells of cashew nuts after the edible por- tion has been removed	NL, UK
Castor seed		
Champost *		NL
Corn / Maize		
Corn / Maize cobs *	Classified as agricultural crop resi- due if directly generated by agricul- ture. Classified as processing resi- due if generated during processing, i.e. in a processing unit	
Cotton		
Cotton seed		



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Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Croton seed		
Crude glycerine *	Glycerine that is not refined. RED II indicates this material as residue	
Crude tall oil (CTO) *	RED II indicates this material as waste/residue	FI, NL, SE
Draff *	Spent grain remaining from the brewing/whisky distillation process	UK, NL
Empty Palm Fruit Bunch (EFB) oil *	EFBs are the remains of the palm fresh fruit bunches after the fruit has been removed ("stripped") for oil pressing. Residual oil can be re- covered from "EFB liquor", the wastewater from EFB treatment. Oil that is recovered from EFBs at the palm oil mill shall be referred to as "EFB oil". Oil which is not recov- ered from EFBs cannot be labelled as EFB oil.	NL, UK
Empty Palm Fruit Bunches (EFB) *	EFBs are the remains of the palm fresh fruit bunches after the fruit has been removed ("stripped") for oil pressing.	
Ethanol used in the cleaning/extrac- tion of blood plasma *	Contaminated bio ethanol used as a washing liquid that cannot be used for food, feed or subsequent pharmaceutical purposes and would otherwise be disposed of.	UK
Ethanol used in the extraction of in- gredients from medicinal plants *	Contaminated bio ethanol used in the extraction of ingredients from medicinal plants that cannot be used for food, feed or subsequent pharmaceutical purposes and would otherwise be disposed of.	UK



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Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Feed waste *		
Fish Oil Ethyl Ester (FOEE) *	From Omega 3 production. Unfit for human and/or animal consump- tion	
Flower bulbs *	Plant-tissue waste from horticulture	
Food waste *	This category refers to food waste as defined in ISCC document 202- 5 Waste and Residues. It includes material from manufacturers, retail- ers or consumers. Food waste may include food that is out of date (food that has exceeded its shelf life) and food that is out of specifi- cation (food that fails to meet the required end of use specification).	SE, UK, NL
Forestry residues *	Residues that are directly gener- ated by forestry (not including resi- dues from related industries or pro- cessing). RED II indicates this ma- terial as residue. RED II recognition is still pend- ing. This material is currently eli- gible for certification under ISCC PLUS.	
Forestry processing residues *	Residues from forestry related in- dustries or processing (not directly generated by forestry). RED II indi- cates this material as residue	
Fruit tree cuttings (from agriculture) *		
Giant Reed (Arundo donax)		
Grape marc *	Processing residue from the wine making industry	FR, NL, UK



Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Grass	Cultivated and harvested on agri- cultural fields	
Grass fiber residues from the pro- duction of grass protein*		рк
Hevea seed		
Husks *	Classified as agricultural crop resi- due if directly generated by agricul- ture. Classified as processing resi- due if generated during processing, i.e. in a processing unit	
Intermediate crop (specification of crop)	In agriculture it can be distin- guished between main crops and intermediate crops. Intermediate crops can include catch crops, cover crops or ley crops. They are fast-growing and are planted out- side the period in which the main crops are cultivated. Intermediate crops are planted either to be mar- keted (e.g. as fodder for livestock) or to improve the soil fertility of the arable land for main crops. Inter- mediate crops can be covered un- der ISCC certification if they com- ply with the sustainability require- ments for agricultural biomass. ⁴ See ISCC EU Document 201 "Sys- tem Basics" for further information. Individual regulations in the differ- ent EU target markets need to be taken into consideration for the ac- ceptance of the material.	

⁴ Should the European Commission provide further guidance and requirements regarding intermediate crops they will be incorporated in the ISCC standard accordingly.

^{*} may be certified as waste or residue raw materials. The process to determine if a material meets the definition of a waste or residue shall follow the process in figure 1 (see pages 1 and 2).



Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Jatropha		
Linseed / Flaxseed		
Manure *	Residue acc. to Commission Com- munication (2010/C 160/02)	
Matter Organic Non-Glycerol (MONG) *	The impurities recovered from crude glycerol during the refining process. The material has no fur- ther economic or marketable use(s)	UK
Municipal grass cuttings *	Grass cuttings collected from mu- nicipal sites such as sports grounds or roadside verges, where animal feed is not a possible end use, due to contamination and/or site location.	UK
Mustard / Carinata		
Nut shells (specification of nut) *	Classified as agricultural crop resi- due if directly generated by agricul- ture. Classified as processing resi- due if generated during processing, i.e. in a processing unit	
Oat		
Oil macauba palm fresh fruit bunches (FFBs)		
Oil palm fresh fruit bunches (FFBs)		
Olives		
Organic municipal solid waste (MSW) *	Only the biomass portion of MSW	NL, UK

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Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Out of shelf-life disinfectant *	Ethanol disinfectant that has ex- ceeded its shelf life and can no longer be used for its intended pur- pose. Fuel derived from synthetic isopropyl disinfectant is not eligible for RTFCs.	UK
Palm Fatty Acid Distillate (PFAD) *	As PFAD has a significant eco- nomic value in relation to the main product (palm oil) and a variety of applications (other than bioenergy), several EU Member States explic- itly classify PFAD as a co-product (e.g. UK, NL)	
Palm kernel shells (PKS) *		
Palm oil mill effluent (POME) oil *	POME is the unavoidable wastewater arising from palm oil production at a palm oil mill. Oil that is recovered from POME shall be referred to as POME oil. Oil which is not recovered from the wastewater of a palm oil mill can- not be labelled as POME oil.	FI, IE, NL, UK
Pelemir seed		
Pongamia seed		
Pot ale *	Liquid remaining after the distilla- tion of grain in the manufacture of whisky	UK
Poultry feather acid oil *	A waste/residue stream from pro- cessing feathers into animal feed meal without any economic use other then energetic applications.	UK

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Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Pressed palm fiber oil *	Residual oil recovered from pressed palm (mesocarp) fibers (i.e. the remainders from pressing palm fruits)	
Rapeseed / canola		
Rapeseed residue (double counting) *	Rapeseed distillation residue from the oleo-chemical industry, ex- ceeding 50% erucic acid.	UK
Rapeseed residue (single counting) *	Residue containing less than 50% erucic acid that may have other uses in the animal feed or oleo- chemical industries.	UK
Biogenic fraction of end-of-life tyres *	Tyres are manufactured from a mixture of non-renewable petro- leum products and natural rubber. Suppliers of fuel made from end-of- life tyres will need to have a Fuel Measurement and Sampling (FMS) regime in place, and will need to demonstrate how they have appor- tioned the biogenic fraction of the material in terms of the outputs from the conversion process of the tyres into fuel as the conversion process usually produces solid, liq- uid and gaseous fractions.	DE, NL, UK

^{*} may be certified as waste or residue raw materials. The process to determine if a material meets the definition of a waste or residue shall follow the process in figure 1 (see pages 1 and 2).



Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Residue of FAME end distillation *	In FAME production, distillation of the esterified product may be re- quired for the product to meet the EN14214 specification. This feed- stock is limited to the residues of FAME production from those feed- stocks qualifying for Annex IX part B, that required end distillation. The material should be intranspar- ent, its density at least 905 kg/m3 (at 15°C) and the viscosity (at 40 °C) must be above 10 mm2 /s. The volume cannot be above the aver- age production of the production facility over the last three calendar years.	NL
Residues from the processing of corn/maize *		SK
Rye		
Safflower / Carthame seed		

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Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Sewage sludge *	Sewage sludge is a remainder of the wastewater treatment process. Points of Origins are wastewater treatment facilities. Fats, oils and grease ("FOG") extracted from sewers and wastewater treatment works are often referred to as "fat- bergs". Operators collecting this material from wastewater treatment facilities must provide evidence on the traceability and plausibility of the collected amounts to the audi- tor. Note: So-called "gutter oil", which is collected by scooping sewage out of the ground (from "gutter holes") using buckets shall not be covered under this term as traceability and the plausibility of the amounts cannot be ensured and verified adequately.	NL, UK
Shea nuts		
Short Rotation Coppice		
Silphium		

^{*} may be certified as waste or residue raw materials. The process to determine if a material meets the definition of a waste or residue shall follow the process in figure 1 (see pages 1 and 2).



Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Soapstock acid oil contaminated with sulphur *	Taken from UK RTFO positive list: "Refiners of vegetable or animal oils who use chemical extraction processes to refine their oils will produce acid oils from the neutrali- sation of the soapstocks. These acid oils may contain residues of either sulphuric or phosphoric acid (in the form of excess acid or the resulting salt). The presence of the contaminants means that this ma- terial is unsuitable for other uses (for example, animal feed), and it is therefore a waste. Suppliers of fuel made from this material should be able to demonstrate that the mate- rial was produced by a refiner who used these methods of extraction, and may be asked to produce evi- dence that it was unfit for con- sumption."	UK
Sorghum		
Soybean		
Spent bleaching earth *	SBE used in bleaching of vegeta- ble oils	IE, NL, UK
Starch slurry (low grade) *	For specific requirements in the UK, please see UK positive list and the information under "waste starch slurry" below.	

^{*} may be certified as waste or residue raw materials. The process to determine if a material meets the definition of a waste or residue shall follow the process in figure 1 (see pages 1 and 2).



Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Straw *	Classified as agricultural crop resi- due if directly generated by agricul- ture. Classified as processing resi- due if generated during processing, i.e. in a processing unit. Default values can only be applied for "wheat straw ethanol".	
Sugar beet		
Sugar beet residues*	Tops, tails, chips and process wa- ter. Residual streams from the pro- cessing of sugar beet. Not includ- ing the "crown" of the sugar beet.	NL, UK
Sugar beet betaine residue *	High colour (>20,000 ICUMSA) re- sidual extract following the recov- ery of betaine through chromatog- raphy separation of sugar beet mo- lasses. The extract must contain <0.1% betaine and be unsuitable for animal feed	UK
Sugar cane		
Sunflower		
Tall oil pitch *	Residue acc. To Commission Communication (2010/C 160/02)	
Technical corn oil *	Derived from the production pro- cess of corn ethanol.	FI (classification in Finland is a case by case interpretation of Finnish biofuel legislation by the Finnish Energy Authority and the decision is for the economic operator applying for this decision)
Tiger nuts / Chuffa		

^{*} may be certified as waste or residue raw materials. The process to determine if a material meets the definition of a waste or residue shall follow the process in figure 1 (see pages 1 and 2).



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Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Transesterification residues (TER) *	Homogenous waste/residue from biodiesel production, after trans- esterification, mainly consisting of biodiesel, vegetable oil, fatty acids, methanol and water.	DK (Limited to the quantity nor- mally produced by the manufac- turer, defined as the average TER production in the 3 years preced- ing 22 June 2018. In the absence of documentation, at maximum 3% by weight of the amount of oil used for biodiesel production. Ac- ceptance is limited until 01 July 2022. For further requirements, see Danish positive list.)
Triticale		
Unrefined liquid dextrose ultrafiltration retentate *	Generated during the corn wet mill sweetener refining process. Dry matter must not exceed 40% and particles must be retained by filtra- tion system having pore size be- tween 0.001 and 0.1 micron or with a molecular weight cut off between 1000 and 500 000 Dalton.	UK
Used cooking oil (UCO) entirely of veg. origin *	Oil that has been used to cook food for human consumption; RED II indicates this material as waste/residue	DE, FR, IE, NL, UK
Used cooking oil (UCO) *	Oil that was used to cook food for human consumption; RED II indi- cates this material as waste/resi- due; No differentiation whether UCO is entirely of veg. origin or partly/entirely of animal origin and therefore not eligible in Germany.	FR, IE, NL, UK



Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Waste pressings (from production of vegetable oils) *	When a vegetable material such as olives is pressed to produce veg. oil, the pressed material consisting of pips, skins, flesh etc. remains. Unsuitable for human or animal consumption.	UK
Waste/residues from processing of alcohol *	This may include dregs, draff, sludge/impurities from fermentation or distillation. Unsuitable for human or animal consumption.	The eligibility for certification and the specific requirements depend entirely on the individual EU Member States where the final product comes to the market.
Waste/residues from processing of vegetable or animal oil (specification of raw material or crop) *	This may include free fatty acids, soapstocks, (residual) acid oils and distillation residues. Unsuitable for human and/or ani- mal consumption. Note: "Soapstock acid oil contami- nated with sulphur" (as indicated in the UK positive list) shall be re- ported as a separate raw material category.	The eligibility for certification and the specific requirements depend entirely on the individual EU Member States where the final product comes to the market.
Waste starch slurry *	A mixture of starch and water aris- ing from the wet milling of wheat or corn. The dry matter content of the material must not exceed 20%. To- tal suspended solid particles larger than 5 microns in diameter must not exceed 10%. Determination of the dry matter content must take place at the point of separation from a factory product.	NL, UK (Note : Only waste starch slurry from the wet milling of wheat or corn is currently ac- cepted in the UK. In NL, only waste starch slurry from wheat is eligible. Economic operators must be able to demonstrate that the waste starch slurry originates from these respective feed- stocks.)

^{*} may be certified as waste or residue raw materials. The process to determine if a material meets the definition of a waste or residue shall follow the process in figure 1 (see pages 1 and 2).



Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Waste slurry from the distillation of grain mixtures *	A mixture of grain residuals and water arising from a wet milling ethanol process, after a solid / liq- uid separation step. Grains used in this process are mixtures of wheat, rye, triticale, barley, oats and corn. The dry matter content of the mate- rial must not exceed 15%. Total suspended solid particles larger than 5 microns in diameter must not exceed 10%. Determination of the dry matter content must take place at the point of separation from a factory product.	UK (Note: Only waste slurry from from a wet milling ethanol process of wheat, rye, triticale, barley, oats and corn is currently ac- cepted in the UK. Economic oper- ators must be able to demon- strate that the waste slurry origi- nates from these feedstocks.)
Waste oil from sewage sludge treat- ment *	Generated in a in a deep-frying process in which (virgin) vegetable oils are used to reduce the water content ("drying") of sewage sludge.	FR
Wastewater from ship transport *	Wastewater generated during the cleaning of ship tanks after transport and unloading of oil of bi- ogenic origin, e.g. vegetable oils. Operators that are not subject to MARPOL and/or WFD shall pro- vide evidence to ISCC that verifica- tion mechanisms as described in this guidance are in place. Certifi- cation shall only be possible upon explicit approval by ISCC.	NL
Waste wood *	RED II indicates this material as waste	FR, NL, UK

^{*} may be certified as waste or residue raw materials. The process to determine if a material meets the definition of a waste or residue shall follow the process in figure 1 (see pages 1 and 2).



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Table 1: Raw material		
Declaration of material on ISCC EU certificate	Additional information	Classified as waste/residue ma- terial in the following EU Mem- ber States (or UK)
Wet corn fiber *	Corn fiber that has been removed from the dry grind production pro- cess of manufacturing ethanol, be- fore the fermentation step.	UK
Wheat		
Whey permeate *	Because of the variety of uses it has in the food and feed sectors, whey permeate is not considered to be a double counting waste un- der the RTFO (UK). Whey perme- ate shall therefore not be reported as 'food waste' (unsuitable for food or feed) when applying for RTFCs.	IE
Wine lees *	Processing residue from the wine making industry	FR, SE, UK
* Certification as a waste or residue raw material possible. Process to determine if material meets the definition of a waste or residue according to figure 1 has to be applied.		



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Table 2: Intermediate and final products

Note:

• Products shall always be stated with a specification of the raw material they were produced from (according to table 1). Example: Biodiesel (soybean); Bioethanol (sugar beet), Crude oil (Oil palm fresh fruit bunches (FFBs))

Declaration of material on ISCC EU certificate	Additional information	
Biobutane		
Biobutanol		
Biobutene		
Biodiesel		
Bioethanol		
Biogas		
Biogasoline		
Bio-LNG	Liquefied Natural Gas (LNG) of biomass origin	
Bio-LPG	Liquefied Petroleum Gas (LPG) of biomass origin	
Biomass fuel (solid)	Produced from black liquor and brown liquor / spent sulphite liquor	
Biomethane		
Biomethanol		
Bionaphta		
Biopropane		
Biopropanol		
Bio heating oil		
Cereal germ	E.g. from wheat or corn / maize	
Cereal germ oil		
Co-processed diesel/petrol/jet fuel produced from bi- omethane (organic municipal solid waste (MSW))	Co-processed fuel made with hydrogen produced from biomethane from renewable sources and processed in a refinery simultaneously with fossil fuel	
Co-processed oil to be used for replacement of diesel	This is oil of biomass or pyrolyzed biomass origin pro-	
Co-processed oil to be used for replacement of ma- rine fuel	cessed in a refinery simultaneously with fossil fuel to be	



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Table 2: Intermediate and final products

Note:

Products shall always be stated with a specification of the raw material they were produced from (according to table 1).
 Example: Biodiesel (soybean); Bioethanol (sugar beet), Crude oil (Oil palm fresh fruit bunches (FFBs))

Declaration of material on ISCC EU certificate	Additional information
Co-processed oil to be used for replacement of meth- anol	used to replace diesel, marine fuel, methanol, naphtha, petrol, jet fuel or liquefied petroleum gas
Co-processed oil to be used for replacement of naphtha	
Co-processed oil to be used for replacement of petrol	
Co-processed oil to be used for replacement of jet fuel	
Co-processed oil to be used for replacement of lique- fied petroleum gas	
Co-processed oil for the replacement of diesel/pet- rol/jet fuel produced from biomethane	
Cooling	
Corn oil	Produced during the production of corn ethanol. Also re- ferred to as "technical corn oil".
Crude oil	
Dried cellulose fibre	
Bio-DME (Biodimethylether)	
Bio-ETBE (the part from renewable sources)	ETBE: Ethyl-tertio-butyl-ether produced on the basis of bioethanol
Esterified fatty acids	Esterification of fatty acids is a pretreatment step of con- verting fatty acids into biodiesel.
Fatty acids	Fatty acids that cannot be certified according to the ISCC EU waste/residue process must be certified as a co-product. This means the raw material must be from certified sustainable sources.
Electricity	
Heat	



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Table 2: Intermediate and final products

Note:

• Products shall always be stated with a specification of the raw material they were produced from (according to table 1). Example: Biodiesel (soybean); Bioethanol (sugar beet), Crude oil (Oil palm fresh fruit bunches (FFBs))

Declaration of material on ISCC EU certificate	Additional information
HEFA	Hydroprocessed Esters and Fatty Acids. This is a Syn- thetic Paraffinic Kerosene (SPK) used as a Sustainable Aviation Fuel (SAF).
HVO	Hydrotreated Vegetable Oil: Different fractions resulting from the hydrotreating process may be covered under HVO
Hydrogen	Biomethane or bio-LNG of biomass origin (E.g. via steam reforming/WGSR)
Flour / Meal	This is a product derived from milling e.g. wheat or rye.
Karitene	Co-product from processing of shea oil.
Liquid dextrose (LDX)	
Lignin	
Macauba palm kernel oil	
Macauba palm pulp oil	
Molasses	
Bio-MTBE (the part from renewable sources)	MTBE: Methyl-tertio-butyl-ether produced on the basis of biomethanol
Olein	This is the liquid fraction obtained from fractionation of (vegetable) oils.
Palm kernel	
Palm kernel oil (PKO)	
Pellets	
Pulp	
Refined animal fat / tallow (specification of category)	Categories of animal by-products according to EU Regu- lation 1069/2009 and Commission Regulation 142/2011. If no official categorization acc. To EU Regulation 1069/2009 and Commission Regulation 142/2011 by a



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Table 2: Intermediate and final products

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Declaration of material on ISCC EU certificate	Additional information
	competent authority is available the statement "uncate-
	gorized" shall be used.
Refined glycerine	
Refined oil	
Renewable diesel	
Renewable di-methyl ether (rDME)	
Shea butter	
Shea meal	
Spent bleaching earth oil	
Starch slurry	A mixture of starch and water arising from the wet milling of cereals. To distinguish between "waste starch slurry" please see table 1. Starch slurry that cannot be certified according to the ISCC EU waste/residue process must be certified as a co-product (i.e. the raw material must be from certified sustainable sources and GHG emis- sions will be allocated to the starch slurry).
Steam	Produced in a steam boiler.
Stearin	This is the solid fraction obtained from fractionation of (vegetable) oils.
Sugar	
Sugar cane juice	
Syrup	Molasses with higher concentration of sugars
TAEE (the part from renewable sources)	TAEE: tertiary-amyl-ethyl-ether produced on the basis of bioethanol
Tall oil rosin	
TAME (the part from renewable sources)	TAME: tertiary-amyl-methyl-ether produced on the basis of biomethanol



(27 November 2023)

Table 2: Intermediate and final products

Note:

• Products shall always be stated with a specification of the raw material they were produced from (according to table 1). Example: Biodiesel (soybean); Bioethanol (sugar beet), Crude oil (Oil palm fresh fruit bunches (FFBs))

Declaration of material on ISCC EU certificate	Additional information
Thick juice	Intermediate product from sugar beet processing