Observação

Tendo em vista a conclusão, em 2 de julho de 2025, das negociações do Acordo de Livre Comércio entre o MERCOSUL e a EFTA, o Brasil decidiu publicar os textos negociados com o objetivo de assegurar o efetivo exercício do direito de acesso à informação pública e a transparência da gestão pública.

Ressalta-se que os textos disponibilizados têm caráter exclusivamente informativo e poderão sofrer modificações adicionais em decorrência do processo de revisão legal, sem prejuízo dos compromissos assumidos.

Os textos definitivos serão publicados após a assinatura do Acordo. O Acordo será vinculante para as Partes, nos termos do direito internacional, somente após a conclusão dos procedimentos legais internos necessários à sua entrada em vigor.

APPENDIX 1 TO ANNEX I

PRODUCT-SPECIFIC RULES

SECTION I

INTERPRETATIVE NOTES

- 1. The product-specific rules (PSR) of origin set out in this Appendix are based on HS 2022. The first column of the list contains the Harmonized System (HS) code and the description, where appropriate. The rules are specified in the second column.
- 2. The PSR may be fulfilled by operations in more than one company, within an EFTA State or MERCOSUR if these operations, taken together, fulfil the requirements of Annex I (Rules of Origin).
- 3. A PSR set out in this Appendix represents the minimum amount of working or processing required to be carried out on non-originating materials for the final product to achieve originating status. A greater amount of working or processing than that required by the rule shall also confer originating status.
- 4. Reference to weight in a PSR means the net weight, which is the weight of a material or a product, not including the weight of packaging.
- 5. If a PSR in the list specifies that a product may be manufactured from more than one non-originating material, any one or more non-originating materials may be used. It does not require that all be used.
- 6. If a PSR in the list specifies that a product must be manufactured from a particular material, the condition does not prevent the use of other non-originating materials in addition.
- 7. If a PSR excludes non-originating materials classified in certain chapters, headings, or sub-headings, such materials must be originating for the products to qualify as originating.
- 8. If a product, which has acquired originating status by fulfilling the conditions set out in the list, is used as material in the manufacture of another product, the conditions applicable to the final product do not apply to that material. No account shall be taken of the non-originating components of that material.
- 9. "Manufacture from non-originating materials of any heading", non-originating materials of any heading, even non-originating materials of the same description and heading as the final product may be used, subject to any specific limitations which may also be contained in the PSR.

- 10. For the purposes of PSR, the following abbreviations apply¹:
 - (a) "CC" means manufacture from non-originating materials of any Chapter, except that of the product; this means that all non-originating materials used in the manufacture of the product must undergo a change in tariff classification at the two-digit level (i.e. a change in Chapter) of the HS.
 - (b) "CTH" means manufacture from non-originating materials of any heading, except that of the product; this means that all non-originating materials used in the manufacture of the product must undergo a change in tariff classification at the four-digit level (i.e. a change in heading) of the HS.
 - (c) "CTSH" means manufacture from non-originating materials of any subheading, except that of the product; this means that all non-originating materials used in the manufacture of the product must undergo a change in tariff classification at the six-digit level (i.e. a change in sub-heading) of the HS.
- 11. Subject to Annexes II, III, IV and V (Schedules of Tariff Commitments on Goods), the products mentioned in the list shall benefit from preferential treatment.

- 2 -

.

For greater certainty, if a requirement of a change in tariff classification provides for exception for a change from certain Chapters, headings or subheadings, none of the non-originating materials of those Chapters, headings or subheadings may be used, individually or jointly.

SECTION II

NOTE REFERRING TO AGRICULTURAL PRODUCTS

Agricultural products falling within Chapters 6, 7, 8, 9, 10, 12 and heading 2401 which are grown or harvested in the territory of an EFTA State or MERCOSUR shall be treated as originating in the territory of that country, even if grown from seeds, bulbs, rootstock, cuttings, grafts, shoots, buds, or other live parts of plants imported from another country.

SECTION III

NOTES REFERRING TO CHAPTERS 27 TO 39

- 1. For the purposes of PSR of origin:
 - (a) "biotechnological process" means:
 - (i) biological or biotechnological culturing (including cell culture), hybridisation or genetic modification of micro-organisms (bacteria, viruses (including phages) etc.) or human, animal or plant cells; and
 - (ii) production, isolation or purification of cellular or intercellular structures (such as isolated genes, gene fragments and plasmids), or fermentation.
 - (b) "change in particle size" means, for the purposes of chapters 30 to 32: deliberate and controlled modification in particle size of a product, other than by merely crushing or pressing, resulting in a product having a defined particle size, defined particle size distribution or defined surface area, which are relevant to the purposes of the resulting product and have different physical or chemical characteristics from the non-originating input materials.
 - (c) "chemical reaction" means a process, including a biochemical process, which results in a molecule with a new structure by breaking intramolecular bonds and by forming new intramolecular bonds, or by altering the spatial arrangement of the molecule. A chemical reaction may also be expressed by a change of the "CAS number". It does not mean:
 - (i) dissolving in water or other solvents;
 - (ii) elimination of solvents including solvent water; or
 - (iii) addition or elimination of water of crystallisation.
 - (d) "isomer separation" means, for the purposes of chapters 28 to 32 and chapter 35: isolation or separation of isomers from a mixture of isomers.
 - (e) "production of standard materials" means, for the purposes of chapters 28 to 32, chapter 35 and chapter 38: production of preparations suitable for analytical, calibrating or referencing uses having precise degrees of purity or proportions which are certified by the manufacturer.
 - (f) "purification" means:
 - (i) purification of a product resulting in the elimination of 80% of the content of existing impurities;
 - (ii) reduction or elimination of impurities resulting in a product suitable for one or more of the following applications:
 - (aa) pharmaceutical, medicinal, cosmetic, veterinary, or food grade substances;

- (bb) chemical products and reagents for analytical, diagnostic or laboratory uses;
- (cc) elements and components for use in micro-elements;
- (dd) specialised optical uses;
- (ee) non-toxic uses for health and safety;
- (ff) biotechnical use;
- (gg) carriers used in a separation process; or
- (hh) nuclear grade uses.

SECTION IV

NOTE REFERRING TO CHAPTERS 50-63

Definitions

- 1. "man-made staple fibres" means synthetic or artificial filament tow, staple fibres or waste, of headings 55.01 to 55.07.
- 2. "natural fibres" means horsehair of heading 05.03, silk of headings 50.02 and 50.03, as well as wool-fibres and fine or coarse animal hair of headings 51.01 to 51.05, cotton fibres of headings 52.01 to 52.03, and other vegetable fibres of headings 53.01 to 53.05.
- 3. "natural fibres" means fibres other than artificial or synthetic fibres. It is restricted to the stages before spinning takes place, including waste, and, unless otherwise specified, includes fibres which have been carded, combed or otherwise processed, but not spun.
- 4. "printing" means a technique by which an objectively assessed function, like colour, design, technical performance, is given to a textile substrate with a permanent character, using screen, roller, digital or transfer techniques.
- 5. "printing (as standalone operation)" means a technique by which an objectively assessed function, like colour, design, technical performance, is given to a textile substrate with a permanent character, using screen, roller, digital or transfer techniques combined with at least two preparatory/finishing operations (such as scouring, bleaching, mercerising, heat setting, raising, calendaring, shrink resistance processing, permanent finishing, decatising, impregnating, mending and burling), provided that the value of all the non-originating materials used does not exceed 50% of the ex-works price (EXW) of the product.
- 6. "textile pulp", "chemical materials" and "paper-making materials" means the nonoriginating materials, not classified in Chapters 50 to 63, which can be used to manufacture artificial, synthetic or paper fibres or yarns.

Tolerances applicable to products containing two or more basic textile materials

- 1. The conditions set out in the second column shall not be applied to any non-originating basic textile materials (excluding elastomeric yarns) used in the manufacture of the products of Chapters 50 to 63 and which, taken together, represent 10 % or less of the total weight of all the basic textile materials used.
- 2. However, the tolerance mentioned in paragraph 1 may only be applied to mixed products which have been made from two or more basic textile materials.

The following materials are considered basic textile materials:

- silk,
- wool,
- coarse animal hair,
- fine animal hair,

- horsehair,
- cotton,
- paper-making materials and paper,
- flax,
- true hemp,
- jute and other textile bast fibres,
- sisal and other textile fibres of the genus Agave,
- coconut, abaca, ramie and other vegetable textile fibres,
- synthetic man-made filaments,
- artificial man-made filaments,
- current-conducting filaments,
- synthetic man-made staple fibres of polypropylene,
- synthetic man-made staple fibres of polyester,
- synthetic man-made staple fibres of polyamide,
- synthetic man-made staple fibres of polyacrylonitrile,
- synthetic man-made staple fibres of polyimide,
- synthetic man-made staple fibres of polytetrafluoroethylene,
- synthetic man-made staple fibres of polyphenylene sulphide,
- synthetic man-made staple fibres of polyvinyl chloride,
- other synthetic man-made staple fibres,
- artificial man-made staple fibres of viscose,
- other artificial man-made staple fibres,
- yarn made of polyurethane segmented with flexible segments of polyether, whether or not gimped,
- yarn made of polyurethane segmented with flexible segments of polyester, whether or not gimped,
- products of heading 56.05 (metallised yarn) incorporating strip consisting of a core of aluminium foil or of a core of plastic film whether or not coated with aluminium powder, of a width not exceeding 5 mm, sandwiched by means of a transparent or coloured adhesive between two layers of plastic film,
- other products of heading 56.05.

Example:

A yarn, of heading 52.05, made from cotton fibres of heading 52.03 and synthetic staple fibres of heading 55.06, is a mixed yarn. Therefore, non-originating synthetic staple fibres which do not satisfy the origin-rules may be used, provided that their total weight does not exceed 10% of the weight of the yarn.

Example:

A woollen fabric, of heading 51.12, made from woollen yarn of heading 51.07 and synthetic yarn of staple fibres of heading 55.09, is a mixed fabric. Therefore, synthetic yarn which does not satisfy the origin-rules, or woollen yarn which does not satisfy the origin-rules, or a combination of the two, may be used, provided that their total weight does not exceed 10% of the weight of the fabric.

Example:

Tufted textile fabric, of heading 58.02, made from cotton yarn of heading 52.05 and cotton fabric of heading 52.10, is only a mixed product if the cotton fabric is itself a mixed fabric made from yarns classified in two separate headings, or if the cotton yarns used are themselves mixtures.

Example:

If the tufted textile fabric concerned had been made from cotton yarn of heading 52.05 and synthetic fabric of heading 54.07, then, obviously, the yarns used are two separate basic textile materials and the tufted textile fabric is, accordingly, a mixed product.

- 3. In the case of products of Chapters 50 to 63 incorporating "yarn made of polyurethane segmented with flexible segments of polyether, whether or not gimped", this tolerance is 20% in respect of this yarn.
- 4. In the case of products of Chapters 50 to 63 incorporating "strip consisting of a core of aluminium foil or of a core of plastic film whether or not coated with aluminium powder, of a width not exceeding 5 mm, sandwiched by means of a transparent or coloured adhesive between two layers of plastic film", this tolerance is 30% in respect of this strip.

Other tolerances applicable to certain textile products

- 1. Textile materials (with the exception of linings and interlinings, elastomeric yarns and sewing threads) which do not satisfy the rule set out in the list in the second column for the made-up product concerned, may be used, provided that they are classified in a heading other than that of the product and that their value does not exceed 8% of the EXW of the product.
- 2. Without prejudice of the following paragraph, non-originating materials which are not classified within Chapters 50 to 63 may be used freely in the manufacture of textile products, whether or not they contain textiles.

Example:

If a rule in the list provides that, for a particular textile item (such as trousers), yarn must be used, this does not prevent the use of metal items, such as buttons, because buttons are not classified within Chapters 50 to 63. For the same reason, it does not prevent the use of slide fasteners, even though slide-fasteners normally contain textiles.

3. Where a percentage-rule applies, the value of non-originating materials which are not classified within Chapters 50 to 63 must be taken into account when calculating the value of the non-originating materials incorporated.

PRODUCT-SPECIFIC RULES OF ORIGIN

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
SECTION I	LIVE ANIMALS; ANIMAL PRODUCTS
Chapter 1	Live animals
01.01 – 01.06	All animals of Chapter 1 are wholly obtained.
Chapter 2	Meat and edible meat offal
02.01 – 02.10	Manufacture in which all the materials of Chapters 1 and 2 used are wholly obtained.
Chapter 3	Fish and crustaceans, molluscs and other aquatic invertebrates
03.01 – 03.09	Manufacture in which all the materials of Chapter 3 used are wholly obtained.
Chapter 4	Dairy produce; birds' eggs; natural honey; edible products of animal origin, not elsewhere specified or included
0401.10 - 0402.91	Manufacture in which all the materials of Chapter 4 used are wholly obtained.
0402.99	Manufacture in which all the materials of Chapter 4 used are wholly obtained and the total weight of non-originating materials of headings 17.01 and 17.02 used does not exceed 15% of the weight of the product.
04.03 – 04.10	Manufacture in which all the materials of Chapter 4 used are wholly obtained.
Chapter 5	Products of animal origin, not elsewhere specified or included
0501.00 - 0511.10	Manufacture from non-originating materials of any heading.
0511.91	
- Inedible fish eggs and roes	СТН
- Others	Manufacture from non-originating materials of any heading.
0511.99	Manufacture from non-originating materials of any heading.
SECTION II	VEGETABLE PRODUCTS
Chapter 6	Live trees and other plants; bulbs, roots and the like; cut flowers and ornamental foliage
06.01 – 06.04	Manufacture in which all the materials of Chapter 6 used are wholly obtained.
Chapter 7	Edible vegetables and certain roots and tubers
07.01 – 07.14	Manufacture in which all the materials of Chapter 7 used are wholly obtained.

Harmonized System	
Classification (2022), including specific	Product-Specific Rule of Origin
description	
Chapter 8	Edible fruit and nuts; peel of citrus fruits or melons
08.01 – 08.10	Manufacture in which all fruit, nuts and peels of citrus fruit or melons of Chapter 8 used are wholly obtained.
08.11	Manufacture in which: - all fruit, nuts and peels of citrus fruit or melons of Chapter 8 used are wholly obtained, and the total weight of non-originating materials of headings 17.01 and 17.02 used does not exceed 15% of the weight of the product.
08.12 – 08.14	Manufacture in which all fruit, nuts and peels of citrus fruit or melon of Chapter 8 used are wholly obtained.
Chapter 9	Coffee, tea, maté and spices
0901.11 – 0901.12	Manufacture in which all the materials of Chapter 9 used are wholly obtained.
0901.21 and 0901.22	
- Coffee, roasted, not decaffeinated and decaffeinated	Manufacture in which the weight of non-originating materials of Chapter 9 used does not exceed 60% of the weight of the product.
- Coffee capsules	Manufacture in which the weight of non-originating materials of Chapter 9 used does not exceed 70% of the weight of the product.
0901.90 – 0909.62	Manufacture in which all the materials of Chapter 9 used are wholly obtained.
09.10	Manufacture from non-originating materials of any heading.
Chapter 10	Cereals
10.01 – 10.08	Manufacture in which all the materials of Chapter 10 used are wholly obtained.
Chapter 11	Products of the milling industry; malt; starches; inulin; wheat gluten
11.01 – 11.04	Manufacture in which all the materials of Chapters 10 and 11, headings 07.01 and 23.03, and subheading 0710.10 used are wholly obtained.
11.05	Manufacture from non-originating materials of any other Chapter, except from Chapter 7.
11.06 - 11.07	Manufacture in which all the materials of Chapters 10 and 11, headings 07.01 and 23.03, and subheading 0710.10 used are wholly obtained.
11.08	Manufacture in which all the materials of Chapter 11, headings 07.01, 07.14, 10.01, 10.05, 10.06, and subheading 0710.10 used are wholly obtained.
11.09	Manufacture in which all the materials of Chapters 10 and 11, headings 07.01 and 23.03, and subheading 0710.10 used are wholly obtained.

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
Chapter 12	Oil seeds and oleaginous fruits; miscellaneous grains, seeds and fruits; industrial or medicinal plants; straw and fodder
12.01 – 12.14	Manufacture in which all the materials of Chapter 12 used are wholly obtained.
Chapter 13	Lac; gums, resins and other vegetable saps and extracts
13.01	Manufacture in which the value of all the non-originating materials of heading 13.01 used does not exceed 50% of the EXW of the product.
13.02	Manufacture from non-originating materials of any heading.
Chapter 14	Vegetable plaiting materials; vegetable products not elsewhere specified or included
14.01 – 14.04	Manufacture in which all the materials of Chapter 14 used are wholly obtained.
SECTION III	ANIMAL, VEGETABLE OR MICROBIAL FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PREPARED EDIBLE FATS; ANIMAL OR VEGETABLE WAXES
Chapter 15	Animal, vegetable or microbial fats and oils and their cleavage products; prepared edible fats; animal or vegetable waxes
15.01 – 15.03	СТН
15.04	Manufacture from non-originating materials of any heading.
15.05 – 15.06	СТН
15.07	Manufacture in which all the materials of heading 12.01 and 15.07 used are wholly obtained.
15.08	Manufacture in which all the materials of Chapter 15 used are wholly obtained, and all the materials of Chapter 12 are originating.
15.09 – 15.10	Manufacture in which all the vegetable materials used are wholly obtained.
15.11	Manufacture in which all the materials of Chapter 15 used are wholly obtained, and all the materials of Chapter 12 are originating.
1512.11 – 1512.19	
- Sunflower-seed oil	Manufacture in which all the materials of headings 12.06 and 15.12 used are wholly obtained.
- Safflower oil	СТН
1512.21 and 1512.29	
- Cotton seed oil	Manufacture in which all the materials of Chapter 15 used are wholly obtained, and all the materials of Chapter 12 are originating.

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
15.13	Manufacture in which all the materials of Chapter 15 used are wholly obtained, and all the materials of Chapter 12 are originating.
15.14	
- Rape or colza oil	Manufacture in which all the materials of headings 12.05 and 15.14 used are wholly obtained.
- Mustard oil	СТН
1515.11 – 1515.19	СТН
1515.21 – 1515.29	Manufacture in which: - all the materials of chapter 15 used are wholly obtained, and - all the materials of chapters 10 and 12 used are originating.
1515.30 – 1522.00	СТН
SECTION IV	PREPARED FOODSTUFFS; BEVERAGES, SPIRITS AND VINEGAR; TOBACCO AND MANUFACTURED TOBACCO SUBSTITUTES; PRODUCTS, WHETHER OR NOT CONTAINING NICOTINE, INTENDED FOR INHALATION WITHOUT COMBUSTION; OTHER NICOTINE CONTAINING PRODUCTS INTENDED FOR THE INTAKE OF NICOTINE INTO THE HUMAN BODY
Chapter 16	Preparations of meat, of fish, of crustaceans, molluscs or other aquatic invertebrates, or of insects
16.01 – 16.05	CC, in which all the materials of Chapter 2 and 3 used are wholly obtained.
Chapter 17	Sugars and sugar confectionery
17.01	СТН
17.02	
- Chemically-pure maltose and chemically pure fructose	СТН
- Others	CC, except from non-originating materials of Chapters 11 and 23.
17.03	Manufacture in which all the materials of Chapter 17 used are wholly obtained.
17.04	Manufacture in which: - all the materials of Chapter 4 used are originating, and: - the weight of non-originating materials of heading 17.01 and 17.02 used does not exceed 40% of the total weight of the weight of the product.
Chapter 18	Cocoa and cocoa preparations

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
18.01	СТН
18.02	CTH, except from non-originating materials of heading 18.01.
18.03 – 18.05	Manufacture in which the weight of the non-originating materials of Chapter 18 used does not exceed 40% of the weight of the final product.
18.06	Manufacture in which: - all the materials of Chapter 4 used are wholly obtained and - the total weight of non-originating materials of headings 17.01 and 17.02 used does not exceed 40% of the weight of the product.
Chapter 19	Preparations of cereals, flour, starch or milk; pastrycooks' products
19.01	CC, provided that: - all the materials of Chapter 4 used are wholly obtained, and - the total weight of the non-originating materials of headings 10.06 and 11.01 to 11.08 used does not exceed 20% of the weight of the product, and - the total weight of non-originating materials of headings 17.01 and 17.02 used does not exceed 20% of the weight of the product.
19.02 – 19.03	CC, provided that: - all the materials of Chapters 2, 4 and 16 used are wholly obtained; and - the total weight of the non-originating materials of headings 10.06 and 11.01 to 11.08 used does not exceed 20% of the weight of the product.
19.04 – 19.05	CC, provided that: - all the materials of Chapter 4 used are wholly obtained; - the total weight of non-originating materials of headings 10.06 and 11.01 to 11.08 used does not exceed 20 % of the weight of the product; and - the total weight of non-originating materials of headings 17.01 and 17.02 used does not exceed 20 % of the weight of the product.
Chapter 20	Preparations of vegetables, fruit, nuts or other parts of plants
20.01 – 20.03	Manufacture in which all the fruit, nuts or vegetables used are wholly obtained.
20.04 - 20.05	СТН
20.06	СТН
20.07 – 20.09	CTH, provided that: - all materials of Chapter 8 are wholly obtained; and - the total weight of non-originating materials of heading 17.01 and 17.02 used does not exceed 10% of the weight of the product.
Chapter 21	Miscellaneous edible preparations
21.01	CTH, provided that:

Harmonized	
System Classification (2022), including specific description	Product-Specific Rule of Origin
	- all the non-originating materials of heading 09.01 used does not exceed 60% of the EXW of the product.
21.02	CTH, provided that: - all the materials of Chapter 4 used are originating; and - the weight of non-originating materials of heading 17.01 used does not exceed 20% of the total weight of originating and non-originating materials of heading 17.01 used.
2103.10	CTH, provided that: - all the materials of heading 12.01 and subheading 1208.10 used are originating.
2103.20 – 2105.00	CTH, provided that: - all the materials of Chapter 4 are originating; and - the weight of non-originating materials of heading 17.01 used does not exceed 20% of the total weight of originating and non-originating materials of heading 17.01 used.
21.06	CTH, provided that: - all the materials of Chapter 4 used are wholly obtained, and - the total weight of non-originating materials of headings 17.01 and 17.02 used does not exceed 20% of the weight of the product.
Chapter 22	Beverages, spirits and vinegar
22.01	СТН
22.02	
- Soya drinks	CTH, provided that: - all the materials of Chapter 4 and subheadings 1201.90 and 1208.10 used are wholly obtained and - the total weight of non-originating materials of headings 17.01 and 17.02 used does not exceed 20% of the weight of the product.
- Others	CTH, provided that: - all the materials of Chapter 4 used are wholly obtained, and - the total weight of non-originating materials of headings 17.01 and 17.02 used does not exceed 15% of the weight of the product.
22.03	СТН
22.04 – 22.05	CTH, provided that: - all grapes or materials derived from grapes used are wholly obtained.
22.06	СТН
22.07 - 22.08	CTH, except from non-originating materials of headings 22.07 or 22.08, provided that:

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	- all the grapes, cane, maize (corn) or materials derived from these materials used are originating.
22.09	CTH, provided that: - all grapes or materials derived from grapes used are wholly obtained.
Chapter 23	Residues and waste from the food industries; prepared animal fodder
23.01 – 23.09	CTH, provided that: - all the materials of Chapters 2, 7, 10,11, 12, 15 and 17 used are originating, and - all the materials of chapters 4 used are wholly obtained.
Chapter 24	Tobacco and manufactured tobacco substitutes; products, whether or not containing nicotine, intended for inhalation without combustion; other nicotine containing products intended for the intake of nicotine into the human body
24.01	СТН
2402.10 – 2402.20	Manufacture in which the weight of non-originating materials of heading 24.01 used does not exceed 50% of weight of the product.
2402.90	СТН
24.03	Manufacture in which the weight of non-originating materials of heading 24.01 used does not exceed 80% of weight of the product.
24.04	СТН
SECTION V	MINERAL PRODUCTS
Chapter 25	Salt; sulphur; earths and stone; plastering materials, lime and cement
25.01 – 25.30	CTH; or
	MaxNOM 50% (EXW).
Chapter 26	Ores, slag and ash
26.01 – 26.21	СТН
Chapter 27	Mineral fuels, mineral oils and products of their distillation; bituminous substances; mineral waxes
27.01 – 27.09	Manufacture from non-originating materials of any heading.
27.10	Operations of refining and/or one or more specific process(es); or
	CTH, however, non-originating materials of the same heading as the product may be used, provided that their total value does not exceed 50% of the EXW of the product.

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
27.11 – 27.15	Manufacture from non-originating materials of any heading.
SECTION VI	PRODUCTS OF THE CHEMICAL OR ALLIED INDUSTRIES
	Section note: For definitions of horizontal processing rules within this Section, see Note 8 of Annex I (Introductory Notes)
Chapter 28	
28.01 – 28.53	CTSH; or
	Manufacture in which a chemical reaction is made [Section III - Interpretative Notes]; or
	MaxNOM 50% (EXW).
Chapter 29	Organic chemicals
2901.10 – 2905.42	CTSH; or
	Manufacture in which - a chemical reaction, - isomer separation, or - a biotechnological process is made [Section III - Interpretative Notes]; or
	MaxNOM 50% (EXW).
2905.43 – 2905.44	CTH, except from non-originating materials of heading 38.24.
2905.45 – 2942.00	CTSH; or
	Manufacture in which - a chemical reaction, - isomer separation, or - a biotechnological process is made [Section III - Interpretative Notes]; or
	MaxNOM 50% (EXW).
Chapter 30	Pharmaceutical products
30.01 – 30.03	CTSH; or
	Manufacture in which - a chemical reaction, - purification, - isomer separation, - change in particle size, - production of standard materials, - a biotechnological process is made (1) [Section III – Interpretative Notes]; or MaxNOM 50% (EXW).

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
30.04	СТН
3005.10 – 3006.92	CTSH; or
	Manufacture in which - a chemical reaction, - purification, - isomer separation, - change in particle size, - production of standard materials, - a biotechnological process is made (1) [Section III - Interpretative Notes]; or MaxNOM 50% (EXW).
3006.93	MaxNOM 50% (EXW).
Chapter 31	Fertilisers
31.01 – 31.04	CTH; however, non-originating materials of the same heading as the product may be used, provided that their total value does not exceed 20% of the EXW of the product; or MaxNOM 40% (EXW).
31.05	
- Sodium nitrate - Calcium cyanamide - Potassium sulphate - Magnesium potassium sulphate	CTH, however, non-originating materials of the heading 31.05 may be used, provided that their total value does not exceed 20% of the EXW of the product; or MaxNOM 40% (EXW).
- Others	CTH and MaxNOM 50% (EXW); however, non-originating materials of heading 31.05 may be used provided that their total value does not exceed 20% of the EXW of the product; or
	MaxNOM 40% (EXW).
Chapter 32	Tanning or dyeing extracts; tannins and their derivatives; dyes, pigments and other colouring matter; paints and varnishes; putty and other mastics; inks
32.01 – 32.05	CTSH; or
	Manufacture in which: - a chemical reaction, - a biotechnological process is made (1) [Section III - Interpretative Notes]; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	MaxNOM 50% (EXW).
32.06	CTH, however, non-originating materials of the same heading as the product may be used, provided that their total value does not exceed 20% of the EXW of the product; or MaxNOM 40% (EXW).
32.07 – 32.15	CTSH; or
	Manufacture in which: - a chemical reaction, - a biotechnological process is made (1) [Section III - Interpretative Notes] or;
	MaxNOM 50% (EXW).
Chapter 33	Essential oils and resinoids; perfumery, cosmetic or toilet preparations
3301.12 – 3301.30	CTSH; or
	Manufacture in which - a chemical reaction, - a biotechnological process is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
3301.90	CTSH; or
	MaxNOM 50% (EXW).
3302.10	CTH; however, non-originating materials of subheading 3302.10 may be used, provided that their total value does not exceed 20% of the EXW of the product; or
	MaxNOM 50% (EXW).
3302.90	CTSH; or
	Manufacture in which - a chemical reaction, - a biotechnological process is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
33.03	CTSH; or
	MaxNOM 50% (EXW).
33.04 – 33.07	CTH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	MaxNOM 50% (EXW).
Chapter 34	Soap, organic surface-active agents, washing preparations, lubricating preparations, artificial waxes, prepared waxes, polishing or scouring preparations, candles and similar articles, modelling pastes, "dental waxes" and dental preparations with a basis of plaster
3401.11 – 3401.30	CTH; or
	MaxNOM 50% (EXW).
34.02 – 34.07	CTSH; or
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
Chapter 35	Albuminoidal substances; modified starches; glues; enzymes
3501.10 – 3502.20	CTH and MaxNOM 50% (EXW).
3502.90 - 3504.00	CTSH; or
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
35.05	CTH and MaxNOM 50% (EXW).
35.06 – 35.07	CTSH; or
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
Chapter 36	Explosives; pyrotechnic products; matches; pyrophoric alloys; certain combustible preparations
36.01 – 36.06	CTSH; or
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
Chapter 37	Photographic or cinematographic goods
37.01 – 37.07	CTSH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
Chapter 38	Miscellaneous chemical products
38.01 – 38.07	CTSH; or
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
38.08	MaxNOM 50% (EXW).
38.09	Manufacture from non-originating materials of any heading, except that of the product, and of non-originating materials of heading 11.08.
38.10 – 38.22	CTSH; or
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
38.23	CTH, however, non-originating materials of the same heading as the product may be used, provided that their total value does not exceed 20% of the EXW of the product; or
	MaxNOM 40% (EXW).
3824.10 – 3824.50	CTSH; or
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
3824.60	CTH, except from non-originating materials of subheading 2905.44.
3824.81 – 3825.90	CTSH; or
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
38.26	Manufacture in which biodiesel is obtained through transesterification and/or esterification or through hydro-treatment.
38.27	CTSH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
SECTION VII	PLASTICS AND ARTICLES THEREOF; RUBBER AND ARTICLES THEREOF
	Section note: For definitions of horizontal processing rules within this Section, see Note 8 of Annex I (Introductory notes)
Chapter 39	Plastics and articles thereof
39.01 – 39.06	CTH; or
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
	MaxNOM 50% (EXW).
3907.10	CTH; or
	MaxNOM 50% (EXW).
3907.21 – 3907.30	CC; or
	MaxNOM 50% (EXW).
3907.40 – 3907.50	CTH; or
	MaxNOM 50% (EXW).
3907.61 -3907.69	CC; or
	MaxNOM 50% (EXW).
3907.70	CTH; or
	MaxNOM 50% (EXW).
3907.91	CC; or
	MaxNOM 50% (EXW).
3907.99 – 3908.90	CTH; or
	MaxNOM 50% (EXW).
39.09-39.15	CTH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	A chemical reaction or biotechnological processing is made (1) [Section III Interpretative Notes]; or
3916.10 – 3923.29	MaxNOM 50% (EXW).
3,10.10 3,23.2,	CTH; or
3923.30	MaxNOM 50% (EXW).
3723.30	CC; or
3923.40 – 3926.90	MaxNOM 50% (EXW).
3723.40 3720.70	CTH; or
	MaxNOM 50% (EXW).
Chapter 40	Rubber and articles thereof
40.01 – 40.04	CTH; or
	MaxNOM 50% (EXW).
40.05	Manufacture in which the value of all the non-originating materials used, except natural rubber, does not exceed 50% of the EXW of the product.
40.06 – 40.11	CTH; or
	MaxNOM 50% (EXW).
4012.11 – 4012.20	Manufacture from non-originating materials of any heading, except that of the product and from heading 40.11.
4012.90 - 4017.00	CTH; or
	MaxNOM 50% (EXW).
SECTION VIII	RAW HIDES AND SKINS, LEATHER, FURSKINS AND ARTICLES THEREOF; SADDLERY AND HARNESS; TRAVEL GOODS, HANDBAGS AND SIMILAR CONTAINERS; ARTICLES OF ANIMAL GUT (OTHER THAN SILK-WORM GUT)
Chapter 41	Raw hides and skins (other than furskins) and leather
41.01 - 41.03	СТЅН
41.04 - 41.15	СТН
Chapter 42	Articles of leather; saddlery and harness; travel goods, handbags and similar containers; articles of animal gut (other than silk-worm gut)
42.01 – 42.06	СТН

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
Chapter 43	Furskins and artificial fur; manufactures thereof
43.01 – 43.04	CTH; or
	MaxNOM 50% (EXW).
SECTION IX	WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL; CORK AND ARTICLES OF CORK; MANUFACTURERS OF STRAW, OF ESPARTO OR OF OTHER PLAITING MATERIALS; BASKETWARE AND WICKERWORK
Chapter 44	Wood and articles of wood; wood charcoal
44.01 – 44.21	СТН
Chapter 45	Cork and articles of cork
45.01 – 45.04	CTH; or
	MaxNOM 50% (EXW).
Chapter 46	Manufactures of straw, of esparto or of other plaiting materials; basketware and wickerwork
46.01 – 46.02	СТН
SECTION X	PULP OF WOOD OR OF OTHER FIBROUS CELLULOSIC MATERIAL; RECOVERED (WASTE AND SCRAP) PAPER OR PAPERBOARD; PAPER AND PAPERBOARD AND ARTICLES THEREOF
Chapter 47	Pulp of wood or of other fibrous cellulosic material; recovered (waste and scrap) paper or paperboard
47.01 – 47.07	СТН
Chapter 48	Paper and paperboard; articles of paper pulp, of paper or of paperboard
48.01 – 48.07	CTH; or
	MaxNOM 50% (EXW).
4808.10	CTH and MaxNOM 50% (EXW).
4808.40 – 4811.49	CTH; or
	MaxNOM 50% (EXW).
4811.51	СТН
4811.59 – 4816.90	CTH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	MaxNOM 50% (EXW).
48.17	CTH and MaxNOM 50% (EXW).
4818.10 - 4818.20	CTH; or
	MaxNOM 50% (EXW).
4818.30	CTH and MaxNOM 50% (EXW).
4818.50 – 4818.90	CTH; or
	MaxNOM 50% (EXW).
48.19 – 48.21	CTH and MaxNOM 50% (EXW).
4822.10 – 4823.20	CTH; or
	MaxNOM 50% (EXW).
4823.40	CTH and MaxNOM 50% (EXW).
4823.61 – 4823.70	CTH; or
	MaxNOM 50% (EXW).
4823.90	CTH and MaxNOM 50% (EXW).
Chapter 49	Printed books, newspapers, pictures and other products of the printing industry; manuscripts, typescripts and plans
49.01 – 49.11	СТН
SECTION XI	TEXTILES AND TEXTILE ARTICLES
	Section note: For application of tolerances within this Section, see Note 6 and 7 of Annex I (Introductory notes)
Chapter 50	Silk
50.01 – 50.02	СТН
50.03	
- Carded or combed	Carding or combing of silk waste.
- Others	СТН
50.04 – 50.05	Spinning of natural fibres; or
	Extrusion of man-made continuous filament combined with spinning; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	Extrusion of man-made continuous filament combined with twisting; or
	Twisting combined with any mechanical operation.
50.06	
- Silk yarn and yarn spun from silk waste	Spinning of natural fibres; or
spun from suk wasie	Extrusion of man-made continuous filament combined with spinning; or
	Extrusion of man-made continuous filament combined with twisting; or
	Twisting combined with any mechanical operation.
- Silkworm gut	СТН
50.07	Spinning of natural and/or man-made staple fibres combined with weaving; or
	Extrusion of man-made filament yarn combined with weaving; or
	Twisting or any mechanical operation combined with weaving; or
	Weaving combined with dyeing; or
	Yarn dyeing combined with weaving; or
	Weaving combined with printing.
Chapter 51	Wool, fine or coarse animal hair; horsehair yarn and woven fabric
51.01 – 51.05	СТН
51.06 – 51.10	Spinning of natural fibres; or
	Extrusion of man-made fibres combined with spinning; or
	Twisting combined with any mechanical operation.
51.11 – 51.13	Spinning of natural and/or man-made staple fibres combined with weaving; or
	Extrusion of man-made filament yarn combined with weaving; or
	Twisting or any mechanical operation combined with weaving; or
	Weaving combined with dyeing; or
	Yarn dyeing combined with weaving; or
	Weaving combined with printing.
Chapter 52	Cotton

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
52.01 – 52.03	СТН
52.04	Spinning of natural fibres; or
	Extrusion of man-made fibres combined with spinning; or
	Twisting combined with any mechanical operation; or
	Dyeing combined with any mechanical operation.
52.05 – 52.07	Spinning of natural fibres; or
	Extrusion of man-made fibres combined with spinning; or
	Twisting combined with any mechanical operation.
52.08 – 52.12	Spinning of natural and/or man-made staple fibres combined with weaving; or
	Extrusion of man-made filament yarn combined with weaving; or
	Twisting or any mechanical operation combined with weaving; or
	Weaving combined with dyeing; or
	Yarn dyeing combined with weaving; or
	Weaving combined with printing.
Chapter 53	Other vegetable textile fibers; paper yarn and woven fabrics of paper yarn
53.01 – 53.05	СТН
53.06 – 53.08	Spinning of natural fibres; or
	Extrusion of man-made fibres combined with spinning; or
	Twisting combined with any mechanical operation.
53.09	Spinning of natural and/or man-made staple fibres combined with weaving; or
	Extrusion of man-made filament yarn combined with weaving; or
	Twisting or any mechanical operation combined with weaving; or
	Weaving combined with dyeing; or
	Yarn dyeing combined with weaving; or
	Weaving combined with printing.
53.10	Spinning of natural and/or man-made staple fibres combined with weaving; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	Extrusion of man-made filament yarn combined with weaving.
53.11	Spinning of natural and/or man-made staple fibres combined with weaving; or
	Extrusion of man-made filament yarn combined with weaving; or
	Twisting or any mechanical operation combined with weaving; or
	Weaving combined with dyeing; or
	Yarn dyeing combined with weaving; or
	Weaving combined with printing.
Chapter 54	Man-made filaments; strip and the like of man-made textile materials
54.01	Spinning of natural fibres; or
	Extrusion of man-made fibres combined with spinning; or
	Twisting combined with any mechanical operation; or
	Dyeing combined with any mechanical operation.
54.02 – 54.06	Spinning of natural fibres; or
	Extrusion of man-made fibres combined with spinning.
54.07 – 54.08	Spinning of natural and/or man-made staple fibres combined with weaving; or
	Extrusion of man-made filament yarn combined with weaving; or
	Twisting or any mechanical operation combined with weaving; or
	Weaving combined with dyeing; or
	Yarn dyeing combined with weaving; or
	Weaving combined with printing.
Chapter 55	Man-made staple fibers
5501.11 – 5503.19	Extrusion of man-made fibres.
5503.20	Manufacture from chemical materials or textile pulp, except those from non-originating materials of headings 39.07 to 39.12.
5503.30 - 5507.00	Extrusion of man-made fibres.
55.08	Spinning of natural fibres; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	Extrusion of man-made fibres combined with spinning; or
	Twisting combined with any mechanical operation; or
	Dyeing combined with any mechanical operation.
55.09 – 55.11	Spinning of natural fibres; or
	Extrusion of man-made fibres combined with spinning; or
	Twisting combined with any mechanical operation.
55.12 – 55.16	Spinning of natural and/or man-made staple fibres combined with weaving; or
	Extrusion of man-made filament yarn combined with weaving; or
	Twisting or any mechanical operation combined with weaving; or
	Weaving combined with dyeing; or
	Yarn dyeing combined with weaving; or
	Weaving combined with printing.
Chapter 56	Wadding, felt and nonwovens; special yarns; twine, cordage, ropes and cables and articles thereof
56.01	Spinning of natural fibres; or
	Extrusion of man-made fibres combined with spinning; or
	Flocking combined with dyeing or printing; or
	Coating, flocking, laminating, or metalizing combined with at least two other main preparatory or finishing operations (such as calendering, shrink-resistance processes, heat setting, permanent finishing) and MaxNOM 50% (EXW).
56.02 – 56.03	Manufacture from natural or man-made fibers or polymers, followed by bonding into a fabric formation.
5604.10	Manufacture from rubber thread or cord, not textile covered.
5604.90	Spinning of natural fibres; or
	Extrusion of man-made fibres combined with spinning.
56.05	Spinning of natural and/or man-made staple fibres; or
	Extrusion of man-made fibres combined with spinning; or
	Twisting combined with any mechanical operation.

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
56.06	Spinning of natural and/or man-made staple fibres; or
	Extrusion of man-made fibres combined with spinning.
56.07 – 56.09	Spinning of natural fibres; or
	Extrusion of man-made fibres combined with spinning.
Chapter 57	Carpets and other textile floor coverings
57.01 – 57.05	Spinning of natural and/or man-made staple fibres combined with weaving or with tufting; or
	Extrusion of man-made filament yarn combined with weaving or with tufting; or
	Manufacture from coir yarn or sisal yarn or jute yarn or classical ring spun viscose yarn; or
	Extrusion of man-made fibres combined with non-woven techniques including needle punching.
Chapter 58	Special woven fabrics; tufted textile fabrics; lace, tapestries; trimmings; embroidery
58.01 – 58.04	Spinning of natural and/or man-made staple fibres combined with weaving or tufting; or
	Extrusion of man-made filament yarn combined with weaving or with tufting; or
	Weaving combined with dyeing or with flocking or with coating or with laminating or with metalizing; or
	Tufting combined with dyeing or with printing; or
	Flocking combined with dyeing or with printing; or
	Yarn dyeing combined with weaving; or Weaving combined with printing.
58.05	СТН
58.06 – 58.09	Spinning of natural and/or man-made staple fibres combined with weaving or tufting; or
	Extrusion of man-made filament yarn combined with weaving or with tufting; or
	Weaving combined with dyeing or with flocking or with coating or with laminating or with metalizing; or
	Tufting combined with dyeing or with printing; or
	Flocking combined with dyeing or with printing; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	Yarn dyeing combined with weaving; or
	Weaving combined with printing.
58.10	Embroidering in which the value of all the non-originating materials of any heading, except that of the product used does not exceed 50% of the EXW of the product.
58.11	Spinning of natural and/or man-made staple fibres combined with weaving or tufting; or
	Extrusion of man-made filament yarn combined with weaving or with tufting; or
	Weaving combined with dyeing or with flocking or with coating or with laminating or with metalizing; or
	Tufting combined with dyeing or with printing; or
	Flocking combined with dyeing or with printing; or
	Yarn dyeing combined with weaving; or
	Weaving combined with printing.
Chapter 59	Impregnated, coated, covered or laminated textile fabrics; textile articles of a kind suitable for industrial use
59.01	Weaving combined with dyeing or with flocking or with coating or with laminating or with metalizing; or
	Flocking combined with dyeing or with printing.
59.02	Spinning of natural and/or man-made staple fibres combined with weaving; or
	Extrusion of man-made filament yarn combined with weaving.
59.03	Weaving combined with impregnating or with coating or with covering or with laminating or with metalizing; or
	Weaving combined with printing; or
	Printing (as standalone operation).
59.04	Weaving or calendaring combined with dyeing or with coating or with laminating or with metalizing.
59.05	Spinning of natural and/or man-made staple fibres combined with weaving; or
	Extrusion of man-made filament yarn combined with weaving; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	Weaving, knitting or non-woven fabric formation combined with impregnating or with coating or with covering or with laminating or with metalizing; or
	Weaving combined with printing; or
59.06	Printing (as standalone operation).
- Knitted or crocheted fabrics	Spinning of natural and/or man-made staple fibres combined with knitting or crocheting; or
	Extrusion of man-made filament yarn combined with knitting or crocheting; or
	Knitting or crocheting combined with rubberizing; or
	Rubberising combined with at least two other main preparatory or finishing operations (such as calendering, shrink-resistance processes, heat setting, permanent finishing) and MaxNOM 50% (EXW).
- Other fabrics made of synthetic filament yarn, containing more than 90% by weight of textile materials	Extrusion of man-made fibres combined with weaving.
- Others	Weaving, knitting or non-woven process combined with dyeing or with coating rubberizing; or
	Yarn dyeing combined with weaving knitting or non-woven process; or
	Rubberising combined with at least two other main preparatory or finishing operations (such as calendering, shrink-resistance processes, heat setting, permanent finishing) and MaxNOM 50% (EXW).
59.07	Weaving or knitting or non-woven fabric formation combined with dyeing or with printing or with coating or with impregnating or with covering; or
	Flocking combined with dyeing or with printing; or
	Printing (as standalone operation).
59.08	
- Incandescent gas mantles, impregnated	Manufacture from non-originating tubular knitted or crocheted gas-mantle fabric.
- Others	СТН
59.09 – 59.10	

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	Spinning of natural and/or of man-made staple fibres combined with weaving; or
	Extrusion of man-made fibres combined with weaving; or
	Weaving combined with dyeing or with coating or with laminating; or
	Coating, flocking, laminating or metalizing combined with at least two other main preparatory or finishing operations (such as calendering, shrink-resistance processes, heat setting, permanent finishing) and MaxNOM 50% (EXW).
59.11	
- Polishing discs or rings other than of felt of heading 59.11	Manufacture from non-originating yarn or waste fabrics or rags of heading 63.10.
- Woven fabrics, of a kind commonly used in	Spinning of natural and/or of man-made staple fibres combined with weaving; or
papermaking or other technical uses,	Extrusion of man-made fibres combined with weaving; or
felted or not, whether or not impregnated or coated, tubular or endless with single or multiple warp and/or weft, or flat woven with multiple warp and/or weft of heading 59.11	Weaving combined with dyeing or with coating or with laminating.
- Others	Spinning of natural and/or of man-made staple fibres combined with weaving; or
	Extrusion of man-made fibres combined with weaving; or
	Weaving combined with dyeing or with coating or with laminating; or
	Coating, flocking, laminating or metalizing combined with at least two other main preparatory or finishing operations (such as calendering, shrink-resistance processes, heat setting, permanent finishing) and MaxNOM 50% (EXW).
Chapter 60	Knitted or crocheted fabrics
60.01 – 60.06	Spinning of natural and/or man-made staple fibres combined with weaving; or
	Extrusion of man-made filament yarn combined with weaving.
Chapter 61	Articles of apparel and clothing accessories, knitted or crocheted

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
6101.20 - 6103.39	
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted fabric which have been either cut to form or obtained directly to form	Knitting or crocheting combined with making-up including cutting of fabric.
- Others	Spinning of natural and/or man-made staple fibres combined with knitting or crocheting; or
	Extrusion of man-made filament yarn combined with knitting or crocheting; or
	Knitting and making-up in one operation.
6103.41 – 6103.49	
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted fabric which have been either cut to form or obtained directly to form	Knitting or crocheting combined with making-up including cutting of fabric.
- Knit to shape or seamless only	Spinning of natural and/or man- made staple fibres and/or extrusion of man-made filament yarn, combined with knitting/crocheting and making up in one operation.
6104.13 – 6104.59	
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted fabric which have been either cut to form or obtained directly to form	Knitting or crocheting combined with making-up including cutting of fabric.
- Others	Spinning of natural and/or man-made staple fibres combined with knitting or crocheting; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	Extrusion of man-made filament yarn combined with knitting or crocheting; or
	Knitting and making-up in one operation.
6104.61 - 6104.69	
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted fabric which have been either cut to form or obtained directly to form	Knitting or crocheting combined with making-up including cutting of fabric.
- Knit to shape or seamless	Spinning of natural and/or man- made staple fibres and/or extrusion of man-made filament yarn, combined with knitting/crocheting and making up in one operation.
61.05 – 61.06	
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted fabric which have been either cut to form or obtained directly to form	Knitting or crocheting combined with making-up including cutting of fabric.
- Others	Spinning of natural and/or man-made staple fibres combined with knitting or crocheting; or
	Extrusion of man-made filament yarn combined with knitting or crocheting; or
	Knitting and making-up in one operation.
6107.11	
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted fabric which have been either cut to	Knitting or crocheting combined with making-up including cutting of fabric.

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
form or obtained directly to form	
- Knit to shape or seamless	Spinning of natural and/or man-made staple fibres and/or extrusion of man-made filament yarn, combined with knitting/crocheting and making up in one operation.
6107.12 – 6108.19	
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted fabric which have been either cut to form or obtained directly to form	Knitting or crocheting combined with making-up including cutting of fabric.
- Others	Spinning of natural and/or man-made staple fibres combined with knitting or crocheting; or
	Extrusion of man-made filament yarn combined with knitting or crocheting; or
	Knitting and making-up in one operation.
6108.21 – 6108.29	
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted fabric which have been either cut to form or obtained directly to form	Knitting or crocheting combined with making-up including cutting of fabric.
- Knit to shape or seamless	Spinning of natural and/or man- made staple fibres and/or extrusion of man-made filament yarn, combined with knitting/crocheting and making up in one operation.
6108.31 – 6110.20	
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted	Knitting or crocheting combined with making-up including cutting of fabric.

Product-Specific Rule of Origin
Spinning of natural and/or man-made staple fibres combined with knitting or crocheting; or
Extrusion of man-made filament yarn combined with knitting or crocheting; or
Knitting and making-up in one operation.
Knitting or crocheting combined with making-up including cutting of fabric.
Spinning of natural and/or man-made staple fibres and/or extrusion of man-made filament yarn, combined with knitting/crocheting and making up in one operation.
Knitting or crocheting combined with making-up including cutting of fabric.
Spinning of natural and/or man-made staple fibres combined with knitting or crocheting; or
Extrusion of man-made filament yarn combined with knitting or crocheting; or
Knitting and making-up in one operation.

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted fabric which have been either cut to form or obtained directly to form	Knitting or crocheting combined with making-up including cutting of fabric.
- Knit to shape or seamless (does not include compression hosiery) 61.16 – 61.17	Spinning of natural and/or man- made staple fibres and/or extrusion of man-made filament yarn, combined with knitting/crocheting and making up in one operation.
- Obtained by sewing together or otherwise assembling, two or more pieces of knitted or crocheted fabric which have been either cut to form or obtained directly to form	Knitting or crocheting combined with making-up including cutting of fabric.
- Others	Spinning of natural and/or man-made staple fibres combined with knitting or crocheting; or
	Extrusion of man-made filament yarn combined with knitting or crocheting; or
	Knitting and making-up in one operation.
Chapter 62	Articles of apparel and clothing accessories, not knitted or crocheted
62.01	Weaving combined with making-up including cutting of fabric.
62.02	
- Embroidered	Weaving combined with making-up including cutting of fabric; or Manufacture from unembroidered fabric, provided that the value of the non-originating unembroidered fabric used does not exceed 40% of the EXW of the product.
- Others	Weaving combined with making-up including cutting of fabric.
62.03	Weaving combined with making-up including cutting of fabric.
6204.11 - 6204.59	

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
- Embroidered	Weaving combined with making-up including cutting of fabric; or Manufacture from unembroidered fabric, provided that the value of the non-originating unembroidered fabric used does not exceed 40% of the EXW of the product.
- Others	Weaving combined with making-up including cutting of fabric.
6204.61 - 6205.90	Weaving combined with making-up including cutting of fabric.
62.06	
- Embroidered	Weaving combined with making-up including cutting of fabric; or Manufacture from unembroidered fabric, provided that the value of the non-originating unembroidered fabric used does not exceed 40% of the EXW of the product.
- Others	Weaving combined with making-up including cutting of fabric.
62.07 – 62.08	Weaving combined with making-up including cutting of fabric.
62.09	
- Embroidered	Weaving combined with making-up including cutting of fabric; or Manufacture from unembroidered fabric, provided that the value of the non-originating unembroidered fabric used does not exceed 40% of the EXW of the product.
- Others	Weaving combined with making-up including cutting of fabric.
62.10	
- Fire-resistant	Weaving combined with making-up including cutting of fabric; or
equipment of fabric covered with foil of aluminised polyester	Coating or laminating provided that the value of the non-originating uncoated or unlaminated fabric used does not exceed 40% of the EXW of the product, combined with making-up including cutting of fabric.
- Others	Weaving combined with making-up including cutting of fabric.
62.11	
- Embroidered	Weaving combined with making-up including cutting of fabric; or Manufacture from unembroidered fabric, provided that the value of the non-originating unembroidered fabric used does not exceed 40% of the EXW of the product.
- Others	Weaving combined with making-up including cutting of fabric.
62.12	Knitting or weaving combined with making-up including cutting of fabric.
62.13 - 62.14	

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
- Embroidered	Weaving combined with making-up including cutting of fabric; or Manufacture from unembroidered fabric, provided that the value of the non-originating unembroidered fabric used does not exceed 40% of the EXW of the product.
- Others	Weaving combined with making-up including cutting of fabric.
62.15	Weaving combined with making-up including cutting of fabric.
62.16	
- Fire-resistant equipment of fabric covered with foil of aluminised polyester	Weaving combined with making-up including cutting of fabric; or Coating or laminating, provided that the value of the non-originating uncoated or unlaminated fabric used does not exceed 40% of the EXW of the product, combined with making-up including cutting of fabric.
- Others	Weaving combined with making-up including cutting of fabric.
62.17	
- Embroidered	Weaving combined with making-up including cutting of fabric; or Manufacture from unembroidered fabric, provided that the value of the non-originating unembroidered fabric used does not exceed 40% of the EXW of the product.
- Fire-resistant equipment of fabric covered with foil of aluminised polyester	Weaving combined with making-up including cutting of fabric; or Coating or laminating, provided that the value of the non-originating uncoated or unlaminated fabric used does not exceed 40% of the EXW of the product combined with making-up including cutting of fabric.
- Interlinings for collars and cuffs, cut out	Fabric formation combined with making-up including cutting of fabric.
- Others	Weaving combined with making-up including cutting of fabric.
Chapter 63	Other made up textile articles; sets; worn clothing and worn textile articles; rags
63.01 – 63.04	
- Felt, nonwovens	Non-woven fabric formation combined with making-up including cutting of fabric.
- Others	
embroidered	Weaving combined with making-up including cutting of fabric; or

Harmonized System Classification (2022), including specific	Product-Specific Rule of Origin
description	
others	Manufacture from unembroidered fabric, provided that the value of the non-originating unembroidered fabric used does not exceed 40% of the EXW of the product.
63.05	Weaving or knitting or crocheting combined with making-up including cutting of fabric.
63.06	
- Nonwovens	Extrusion of man-made fibres or spinning of natural and/or man-made staple fibres, combined with weaving or with knitting and making-up including cutting of fabric.
- Others	Non-woven fabric formation, combined with making-up including cutting of fabric.
63.07	Weaving combined with making-up including cutting of fabric.
63.08	CTH and MaxNOM 40% (EXW).
	Each item in the set must satisfy the rule which would apply to it if it were not included in the set. However, non-originating articles may be incorporated, provided that their total value does not exceed 10% of the EXW of the set.
63.09 – 63.10	СТН
SECTION XII	FOOTWEAR, HEADGEAR, UMBRELLAS, SUN UMBRELLAS, WALKING STICKS, SEATSTICKS, WHIPS, RIDING-CROPS AND PARTS THEREOF; PREPARED FEATHERS AND ARTICLES MADE THEREWITH; ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR
Chapter 64	Footwear, gaiters and the like; parts of such articles
64.01 – 64.05	Manufacture from non-originating materials of any heading, except from non-originating materials of subheading 6406.10 and MaxNOM 50% (EXW).
64.06	СТН
Chapter 65	Headgear and parts thereof
65.01 – 65.07	СТН
Chapter 66	Umbrellas, sun umbrellas, walking sticks, seat-sticks, whips, riding-crops and parts thereof
66.01 – 66.03	CTH; or
	MaxNOM 50% (EXW).
Chapter 67	Prepared feathers and down and articles made of feathers or of down; artificial flowers; articles of human hair

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
67.01 – 67.04	СТН
SECTION XIII	ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS; CERAMIC PRODUCTS; GLASS AND GLASSWARE
Chapter 68	Articles of stone, plaster, cement, asbestos, mica or similar materials
68.01 – 68.15	СТН
Chapter 69	Ceramic products
69.01 – 69.14	СТН
Chapter 70	Glass and glassware
70.01 – 70.05	CTH; or
	MaxNOM 50% (EXW).
70.06 – 70.09	CTH, except from non-originating materials of heading 70.05.
70.10	СТН
70.11	CTH; or
	MaxNOM 50% (EXW).
70.13	CTH, except from non-originating materials of heading 70.10.
70.14 – 70.20	CTH; or
	MaxNOM 50% (EXW).
SECTION XIV	NATURAL OR CULTURED PEARLS, PRECIOUS OR SEMI- PRECIOUS STONES, PRECIOUS METALS, METALS CLAD WITH PRECIOUS METAL, AND ARTICLES THEREOF; IMITATION JEWELRY; COIN
Chapter 71	Natural or cultured pearls, precious or semi-precious stones, precious metals, metals clad with precious metal, and articles thereof; imitation jewelry; coin
71.01	
- Natural or cultured pearls, graded and temporarily strung for convenience of transport	MaxNOM 50% (EXW).
- Others	CTH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	MaxNOM 55% (EXW).
71.02	
- Worked precious or semi-precious stones (natural, synthetic or reconstructed)	Manufacture from non-originating unworked precious or semi-precious stones.
- Others	CTH; or
	MaxNOM 55% (EXW).
71.03	
- Worked precious or semi-precious stones (natural, synthetic or reconstructed)	Manufacture from non-originating unworked precious or semi-precious stones.
- Others	CTH; or
	MaxNOM 55% (EXW).
71.04	
- Worked precious or semi-precious stones (natural, synthetic or reconstructed)	Manufacture from non-originating unworked precious or semi-precious stones.
- Others	CTH; or
	MaxNOM 55% (EXW).
71.05	CTH; or
	MaxNOM 55% (EXW).
71.06	
- Unwrought	CTH, except from non-originating materials of headings 71.06, 71.08 and 71.10; or
	Electrolytic, thermal or chemical separation of precious metals of heading 71.06, 71.08 or 71.10; or Alloying of precious metals of heading 71.06, 71.08 or 71.10 with each other or with base metals.
-Semi-manufactured or in powder form	Manufacture from non-originating unwrought precious metals.

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
71.07	
- Metals clad with precious metals, semi-manufactured	Manufacture from non-originating metals clad with precious metals, unwrought.
- Others	CTH; or
	MaxNOM 55% (EXW).
71.08	
- Unwrought	CTH, except from non-originating materials of headings 71.06, 71.08 and 71.10; or
	Electrolytic, thermal or chemical separation of precious metals of heading 71.06, 71.08 or 71.10; or Alloying of precious metals of heading 71.06, 71.08 or 71.10 with each other or with base metals.
-Semi-manufactured or in powder form	Manufacture from non-originating unwrought precious metals.
71.09	
- Metals clad with precious metals, semi-manufactured	Manufacture from non-originating metals clad with precious metals, unwrought.
- Others	CTH; or
	MaxNOM 55% (EXW).
71.10	
- Unwrought	CTH, except from non-originating materials of headings 71.06, 71.08 and 71.10; or
	Electrolytic, thermal or chemical separation of precious metals of heading 71.06, 71.08 or 71.10; or Alloying of precious metals of heading 71.06, 71.08 or 71.10 with each other or with base metals.
-Semi-manufactured or in powder form	Manufacture from non-originating unwrought precious metals.
71.11	
- Metals clad with precious metals, semi-manufactured	Manufacture from non-originating metals clad with precious metals, unwrought.

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
- Others	CTH; or
	MaxNOM 55% (EXW).
71.12 – 71.15	CTH; or
	MaxNOM 55% (EXW).
71.16	MaxNOM 50% (EXW).
71.17	CTH; or
	Manufacture from base metal parts, not plated or covered with precious metals and MaxNOM 50%.
71.18	CTH; or
	MaxNOM 55% (EXW).
SECTION XV	BASE METALS AND ARTICLES OF BASE METAL
Chapter 72	Iron and steel
72.01 – 72.06	СТН
72.07 – 72.17	CTH, except from non-originating materials of headings 72.06 to 72.17.
72.18	СТН
72.19 – 72.23	CTH, except from non-originating materials of headings 72.18 to 72.23.
72.24	СТН
72.25 – 72.29	CTH, except from non-originating materials of headings 72.24 to 72.29.
Chapter 73	Articles of iron and steel
73.01	Manufacture from non-originating materials of heading 72.06.
73.02	Manufacture from non-originating materials of heading 72.06.
73.03 – 73.07	CC, except from non-originating materials of headings 72.06 to 72.29.
73.08	CTH and MaxNOM 40% (EXW).
73.09 – 73.11	MaxNOM 40% (EXW).
73.12 – 73.14	CC, except from non-originating materials of headings 72.06 to 72.29.
73.15	MaxNOM 40% (EXW).

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
73.16	СТН
73.17 – 73.19	CC, except from non-originating materials of headings 72.06 to 72.29.
73.20 – 73.26	СТН
Chapter 74	Copper and articles thereof
74.01 – 74.02	СТН
74.03	Manufacture from non-originating materials of any heading.
74.04 – 74.09	СТН
74.10	MaxNOM 50% (EXW).
74.11 – 74.19	СТН
Chapter 75	Nickel and articles thereof
75.01 – 75.08	СТН
Chapter 76	Aluminum and articles thereof
7601 7615	
76.01 – 76.16	CTH and MaxNOM 50% (EXW).
76.01 – 76.16 Chapter 78	CTH and MaxNOM 50% (EXW). Lead and articles thereof
Chapter 78	Lead and articles thereof
Chapter 78 78.01 – 78.06	Lead and articles thereof CTH
Chapter 78 78.01 – 78.06 Chapter 79	Lead and articles thereof CTH Zinc and articles thereof
Chapter 78 78.01 – 78.06 Chapter 79	Lead and articles thereof CTH Zinc and articles thereof CTH; or
Chapter 78 78.01 – 78.06 Chapter 79 79.01 – 79.07	Lead and articles thereof CTH Zinc and articles thereof CTH; or MaxNOM 50% (EXW).
Chapter 78 78.01 – 78.06 Chapter 79 79.01 – 79.07 Chapter 80	Lead and articles thereof CTH Zinc and articles thereof CTH; or MaxNOM 50% (EXW). Tin and articles thereof
Chapter 78 78.01 – 78.06 Chapter 79 79.01 – 79.07 Chapter 80 80.01 – 80.07	Lead and articles thereof CTH Zinc and articles thereof CTH; or MaxNOM 50% (EXW). Tin and articles thereof CTH
Chapter 78 78.01 – 78.06 Chapter 79 79.01 – 79.07 Chapter 80 80.01 – 80.07 Chapter 81	Lead and articles thereof CTH Zinc and articles thereof CTH; or MaxNOM 50% (EXW). Tin and articles thereof CTH Other base metals; cermets; articles thereof
Chapter 78 78.01 – 78.06 Chapter 79 79.01 – 79.07 Chapter 80 80.01 – 80.07 Chapter 81	Lead and articles thereof CTH Zinc and articles thereof CTH; or MaxNOM 50% (EXW). Tin and articles thereof CTH Other base metals; cermets; articles thereof CTH; or
Chapter 78 78.01 – 78.06 Chapter 79 79.01 – 79.07 Chapter 80 80.01 – 80.07 Chapter 81 81.01 – 81.13	Lead and articles thereof CTH Zinc and articles thereof CTH; or MaxNOM 50% (EXW). Tin and articles thereof CTH Other base metals; cermets; articles thereof CTH; or MaxNOM 50% (EXW). Tools, implements, cutlery, spoons and forks, of base metal; parts thereof of

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
8205.90	CTH; however, non-originating tools of heading 82.05 may be incorporated into the set, provided that their total value does not exceed 15% of the EXW of the set.
82.06	CTH, except from non-originating materials of headings 82.02 to 82.05, however, non-originating tools of headings 82.02 to 82.05 may be incorporated into the set, provided that their total value does not exceed 15% of the EXW of the set.
8207.13 - 8207.20	CTH; or
	MaxNOM 50% (EXW).
8207.30	MaxNOM 45% (EXW).
8207.40 – 8215.99	CTH; or
	MaxNOM 50% (EXW).
Chapter 83	Miscellaneous articles of base metal
83.01 – 83.11	СТН
SECTION XVI	MACHINERY AND MECHANICAL APPLIANCE; ELECTRICAL EQUIPMENT; PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES
Chapter 84	Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof
84.01	MaxNOM 50% (EXW).
84.02	CTH; or
	MaxNOM 50% (EXW).
84.03	MaxNOM 50% (EXW).
84.04 – 84.06	CTH; or
	MaxNOM 50% (EXW).
84.07 – 84.08	MaxNOM 50% (EXW).
8409.10	CTH; or
	MaxNOM 50% (EXW).
8409.91 – 8409.99	CTH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8410.11 - 8411.82	CTH; or
	MaxNOM 50% (EXW).
8411.91 – 8411.99	CTH; or
	MaxNOM 45% (EXW).
84.12 – 84.14	MaxNOM 50% (EXW).
8415.10	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8415.20 – 8415.90	MaxNOM 50% (EXW).
84.16	CTH; or
	MaxNOM 50% (EXW).
84.17	MaxNOM 45% (EXW).
84.18 – 84.20	CTH; or
	MaxNOM 50% (EXW).
84.21	MaxNOM 50% (EXW).
84.22	CTH; or
	MaxNOM 50% (EXW).
84.23	MaxNOM 45% (EXW).
84.24	MaxNOM 50% (EXW).

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
84.25 – 84.26	CTH, except from non-originating materials of heading 84.31; or
	MaxNOM 50% (EXW).
84.27	MaxNOM 50% (EXW).
84.28 – 84.30	CTH, except from non-originating materials of heading 84.31; or
	MaxNOM 50% (EXW).
84.31	CTH; or
	MaxNOM 50% (EXW).
84.32	MaxNOM 45% (EXW).
84.33 – 84.35	MaxNOM 50% (EXW).
84.36	CTH; or
	MaxNOM 50% (EXW).
84.37	MaxNOM 50% (EXW).
84.38	CTH; or
	MaxNOM 45% (EXW).
84.39 – 84.41	CTH; or
	MaxNOM 50% (EXW).
84.42	CTH; or
	MaxNOM 45% (EXW).
8443.11 – 8443.19	MaxNOM 50% (EXW).
8443.31 – 8443.32	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8443.39 – 8443.91	MaxNOM 50% (EXW).

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
8443.99	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
84.44 – 84.47	CTH, except from non-originating materials of heading 84.48; or
	MaxNOM 50% (EXW).
84.48	CTH; or
	MaxNOM 50% (EXW).
84.49 -84.50	MaxNOM 50% (EXW).
84.51	CTH; or
	MaxNOM 50% (EXW).
84.52 – 84.53	MaxNOM 50% (EXW).
84.54	CTH; or
	MaxNOM 45% (EXW).
84.55	CTH; or
	MaxNOM 50% (EXW).
84.56 – 84.66	MaxNOM 50% (EXW).
84.67	CTH; or
	MaxNOM 50% (EXW).
84.68	MaxNOM 50% (EXW).
8470.10 – 8470.30	CTH, except from non-originating materials of heading 84.73; or
	MaxNOM 50% (EXW).
8470.50	CTH; or
	MaxNOM 50% (EXW); or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8470.90	CTH, except from non-originating materials of heading 84.73; or
	MaxNOM 50% (EXW).
84.71	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
84.72	MaxNOM 50% (EXW).
8473.21	MaxNOM 45% (EXW).
8473.29 – 8473.50	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
84.74	CTH; or
	MaxNOM 45% (EXW).
84.75	CTH; or
	MaxNOM 50% (EXW)
84.76	MaxNOM 50% (EXW).
84.77 – 84.79	CTH; or
	MaxNOM 50% (EXW).
84.80	MaxNOM 50% (EXW).

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
84.81	CTH; or
	MaxNOM 50% (EXW).
84.82	MaxNOM 45% (EXW).
84.83 – 84.85	MaxNOM 50% (EXW).
84.86	CTH; or
	MaxNOM 45% (EXW).
84.87	MaxNOM 50% (EXW).
Chapter 85	Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles
85.01	MaxNOM 50% (EXW).
85.02	CTH, except from non-originating materials of heading 85.03; or
	MaxNOM 50% (EXW).
85.03	CTH; or
	MaxNOM 50% (EXW).
8504.10 - 8504.34	MaxNOM 50% (EXW).
8504.40	CTH; or
	MaxNOM 50% (EXW).
8504.50 - 8505.90	MaxNOM 50% (EXW).
85.06	CTH; or
	MaxNOM 50% (EXW).
85.07	MaxNOM 50% (EXW).
85.08 - 85.09	CTH; or
	MaxNOM 50% (EXW).
85.10 – 85.11	MaxNOM 50% (EXW).
85.12 – 85.13	CTH; or
	MaxNOM 50% (EXW).

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
85.14	MaxNOM 50% (EXW).
85.15	CTH; or
	MaxNOM 50% (EXW).
8516.10 – 8516.40	CTH; or
	MaxNOM 50% (EXW).
8516.50	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8516.60 – 8516.90	CTH; or
	MaxNOM 50% (EXW).
8517.11	MaxNOM 50% (EXW).
8517.13 – 8517.14	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8517.18	MaxNOM 50% (EXW).
8517.61 – 8517.79	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
85.18	CTH or MaxNOM 50% (EXW).
85.19	MaxNOM 50% (EXW).
85.21	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8522.10 – 8523.51	MaxNOM 50% (EXW).
8523.52 – 8523.59	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8523.80 – 8524.99	MaxNOM 50% (EXW).
85.25	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
85.26	MaxNOM 50% (EXW).
85.27 – 87.28	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8529.10	MaxNOM 50% (EXW).
8529.90	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8530.10 - 8530.80	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8530.90 – 8531.10	CTH; or
	MaxNOM 50% (EXW).
8531.20	CTH; or
	MaxNOM 50% (EXW); or
8531.80 - 8531.90	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests. CTH; or
	MaxNOM 50% (EXW).
85.32 – 85.34	MaxNOM 50% (EXW).
85.35 – 85.36	CTH, except from non-originating materials of heading 85.38; or
	MaxNOM 50% (EXW).
8537.10	CTH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8537.20	CTH, except from non-originating materials of heading 85.38; or
	MaxNOM 50% (EXW).
8538.10	CTH; or
	MaxNOM 50% (EXW).
8538.90	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
85.39 – 85.42	CTH; or
	MaxNOM 50% (EXW).
8543.10 – 8543.40	MaxNOM 50% (EXW).
8543.70	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
8543.90 - 8549.99	MaxNOM 50% (EXW).
SECTION XVII	VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
Chapter 86	Railway or tramway locomotives, rolling-stock and parts thereof; railway or tramway track fixtures and fittings and parts thereof; mechanical (including electro-mechanical) traffic signalling equipment of all kinds
86.01 – 86.09	MaxNOM 50% (EXW).
Chapter 87	Vehicles other than railway or tramway rolling-stock, and parts and accessories thereof
87.01 – 87.07	MaxNOM 40% (EXW).
87.08	MaxNOM 50% (EXW).
87.09 – 87.10	MaxNOM 40% (EXW).
87.11 – 87.16	MaxNOM 45% (EXW).
Chapter 88	Aircraft, spacecraft, and parts thereof
88.01 – 88.07	CTH; or
	MaxNOM 50% (EXW).
Chapter 89	Ships, boats and floating structures
89.01 – 89.08	CTH; or
	MaxNOM 50% (EXW).
SECTION XVIII	OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS; CLOCKS AND WATCHES; MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES THEREOF
Chapter 90	Optical, photographic, cinematographic, measuring, checking, precision, medical or surgical instruments and apparatus; parts and accessories thereof
9001.10	MaxNOM 50% (EXW).
9001.20 - 9010.90	CTH; or
	MaxNOM 50% (EXW).
90.11 – 90.15	MaxNOM 50% (EXW).
90.16	MaxNOM 45% (EXW).
90.17	MaxNOM 50% (EXW).
90.18 – 90.21	CTH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	MaxNOM 50% (EXW).
90.22	MaxNOM 50% (EXW).
90.23	CTH; or
	MaxNOM 50% (EXW).
90.24 – 90.25	MaxNOM 45% (EXW).
90.26	MaxNOM 50% (EXW).
90.27	CTH; or
	MaxNOM 50% (EXW).
90.28	MaxNOM 45% (EXW).
90.29	MaxNOM 50% (EXW).
9030.10	CTH; or
	MaxNOM 50% (EXW).
9030.20	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
9030.31 - 9030.32	CTH; or
	MaxNOM 50% (EXW).
9030.33 – 9030.89	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
9030.90	CTH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	MaxNOM 50% (EXW).
9031.10 – 9031.49	CTH; or
	MaxNOM 50% (EXW).
9031.80	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
9031.90	CTH; or
	MaxNOM 50% (EXW).
9032.10 – 9032.81	CTH; or
	MaxNOM 50% (EXW)
9032.89 – 9032.90	CTH; or
	MaxNOM 50% (EXW); or
	I. Assembly and welding of all components on the printed circuit board that implements the Central Processing function (main board); II. Integration of the printed circuit board assembled in accordance with subsection I, other printed circuit boards (if any) and other electrical, mechanical and subassembly parts in the final product format, and III. Final product configuration, software installation (when applicable) and functional tests.
90.33	MaxNOM 45% (EXW).
Chapter 91	Clocks and watches and parts thereof
91.01 – 91.14	MaxNOM 40% (EXW).
Chapter 92	Musical instruments; parts and accessories of such articles
92.01 – 92.09	MaxNOM 50% (EXW).
SECTION XIX	ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF
Chapter 93	Arms and ammunition; parts and accessories thereof
93.01 – 93.07	MaxNOM 50% (EXW).

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
SECTION XX	MISCELLANEOUS MANUFACTURED ARTICLES
Chapter 94	Furniture; bedding, mattresses, mattress supports, cushions and similar stuffed furnishings; luminaires and lighting fittings, not elsewhere specified or included; illuminated signs, illuminated name-plates and the like; prefabricated buildings
9401.10 - 9404.30	CTH; or
	MaxNOM 50% (EXW).
9404.40 - 9404.90	Weaving or knitting/crocheting combined with making up, including cutting of fabric.
94.05	CTH; or
	MaxNOM 50% (EXW).
94.06	MaxNOM 50% (EXW).
Chapter 95	Toys, games and sports requisites; parts and accessories thereof
9503.00 – 9504.20	CTH; or
	MaxNOM 50% (EXW).
9504.30	MaxNOM 45% (EXW).
9504.40 – 9506.70	CTH; or
	MaxNOM 50% (EXW).
9506.91	MaxNOM 45% (EXW).
9506.99 – 9508.40	CTH; or
	MaxNOM 50% (EXW).
Chapter 96	Miscellaneous manufactured articles
96.01 – 96.04	CTH; or
	MaxNOM 50% (EXW).
96.05	Each item in the set must satisfy the rule which would apply to it if it were not included in the set. However, non-originating articles may be incorporated, provided that their total value does not exceed 15% of the EXW of the set.
96.06 – 96.07	CTH and MaxNOM 50% (EXW).
96.08 – 96.20	CTH; or

Harmonized System Classification (2022), including specific description	Product-Specific Rule of Origin
	MaxNOM 50% (EXW).
SECTION XXI	WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES
Chapter 97	Works of art, collectors' pieces and antiques
97.01 – 97.06	CTH; or
	MaxNOM 50% (EXW).