

**Committee on Rules of Origin**

**INTEGRATED NEGOTIATING TEXT FOR THE  
HARMONIZATION WORK PROGRAMME**

**CHAPTERS 68-70 (CERAMICS PRODUCTS AND GLASSWARE)**

Note by the Secretariat

Addendum

1. At its meeting on 10 May 1996, the Committee on Rules of Origin (CRO) decided to establish an Integrated Negotiating Text (INT) for the Harmonization Work Programme. The first INT was circulated in document G/RO/W/13 (24 May 1996), and had been periodically updated (G/RO/W/13/Rev.1-3, G/RO/W/13/Rev.3/Add.1 and 2). A further consolidated INT was circulated in document G/RO/41(3 September 1999), and has also been periodically updated (JOB(99)/5869, JOB(99)/7617, JOB(00)/1573, JOB(00)/3230, JOB(00)/5207 and JOB(00)/7194).
2. The attached addendum to document G/RO/45 is the latest update of the negotiating text for Chapters 68-70 and reflects the progress made by the CRO in March 2001.

ISSUES FOR DECISION; CHAPTERS 68 - 70

ISSUE FOR DECISION NO. 1

1. PRODUCTION OF GLAZED PRODUCTS OF HEADING 69.08 FROM UNGLAZED PRODUCTS OF HEADING 69.07.

OPTION A: Yes

2. Glazing of ceramic flags and tiles, etc. is considered origin-conferring. The process is complex, involving intense and controlled heat treatment of the input products. As a result, it causes new properties and so new uses to the final products. The origin rule formulation of “CTH” is appropriate for glazed ceramic products of heading 69.08 obtained from unglazed ceramic of heading 69.07. **(AUS)(CH)(CHI)(DOM.REP)(JPN)(KOR)(PHI)**

OPTION B : No

3. The process of glazing does not bring about a substantial transformation. It does not cause any significant change to the characteristics of the input products. For example, a ceramic wall tile remains to be a ceramic wall tile, whether or not it has undergone the glazing operation. Although the ceramic products of heading 69.07 upon glazing change classification to heading 69.08, substantial transformation is not deemed to have occurred. The origin rule for products of heading 69.08 should therefore be “CTH, except from heading 69.07”. **(CAN)(EC)(US)(EGY)(MEX)**

Relevant HS code number:

4. Heading 69.08: glazed ceramic flags and paving, hearth or wall tiles; glazed ceramic mosaic cubes and the like, whether or not on a backing.
5. Heading 69.07: unglazed ceramic flags and paving, hearth or wall tiles; glazed ceramic mosaic cubes and the like, whether or not on a backing.

Reference

6. Doc. 40.245 (Annexes F/1 and F/2), doc 41.491.

ISSUE FOR DECISION NO. 2

7. PRODUCTION OF SURFACE GROUND OR POLISHED GLASS OF HEADING 70.05 FROM UNGROUND OR UNPOLISHED GLASS OF HEADING 70.03 OR 70.04.

OPTION A: Yes

8. Grinding or polishing of glass is considered origin-conferring. These processes give the resulting products new properties and new uses. A “CTH” is therefore an appropriate formulation of origin rule for heading 70.05 to reflect that the change to surface ground or polished glass of heading 70.05 from unground or unpolished glass of heading 70.03 or 70.04 entails a substantial transformation. **(CAN)(CH)(CHI)(DOM.REP)(JPN)**

OPTION B: No

9. The change from unground or unpolished glass of heading 70.03 or 70.04 to surface ground or polished glass of heading 70.05 is not considered to be a substantial transformation. Notwithstanding

the grinding or polishing operation conducted, the basic characteristics of the glass remain unchanged. The origin rule formulation for heading 70.05 should be "CTH, except from headings 70.03 and 70.04" to reflect that the ground or polished glass of the heading can be traced back to products of other headings but not to those of heading 70.03 or 70.04. **(AUS)(EC)(KOR)(PHI)(US)EGY(MEX)**

Relevant HS code number:

10. Heading 70.05: float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked.

11. Heading 70.03: cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked. Heading 70.04: drawn glass and blown glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked.

Reference

Doc. 40.245 (Annexes F/1 and F/2), Doc. 41.491

ISSUE NO. 3: PRODUCTION OF CORDS AND STRING, WHETHER OR NOT PLAITED (SUBHEADING 6812.30) FROM ANY OTHER SUBHEADING

OPTION A: Yes

12. The production of asbestos cords or string of subheading 6812.30 from any input product, i.e. asbestos yarn and thread of subheading 6812.20, involves sufficient processing operations for the resultant products to be taken as having attained a substantial transformation. The origin rule preferred is "CTSH". **(CH)(CHI)(DOM.REP)(IND)(KOR)(PHI)**

~~OPTION B: No~~

~~13. The production of asbestos cords or string from any asbestos material, i.e. crude asbestos fibres or those simply graded according to length, beaten or cleaned under heading 25.24, is a substantial transformation. The origin rule is "CTH". (PHI)~~

OPTION C: No

14. A change from asbestos fibres further worked than beaten, cleansed sorted or graded, etc. (classifiable in subheading 6812.10 or subheading 6812.90) to asbestos cords or string may confer origin.

However, the processing of asbestos yarn or thread of subheading 6812.20 to cords or string of subheading 6812.30 involves only simple operations that cannot result in a substantial transformation of the input products.

The origin rule should therefore be drafted as "CTSH, except from subheading 6812.20". **(CAN)(EC)(JPN)(NOR)(US)**

Relevant HS Code:  
6812.30

ISSUE No. 4: PRODUCTION OF GLASS FIBRE YARN FROM GLASS FIBRE SLIVERS OR CHOPPED STRANDS, OF LENGTH OF MORE THAN 50 mm.

OPTION A: Yes

15. Glass fibre yarn and glass fibre slivers or chopped strands of length of more than 50 mm are classified in the same subheading 7019.19.

The production of glass fibre yarn from slivers or chopped strands of glass fibres involves sufficient processing operations to bring about a substantial transformation of the input products. The origin rule is "CTSHS". (AUS)(CAN)(CH)(CHI)(DOM.REP)(NOR) (HK)(IND)(KOR)(PHI)(US)

OPTION B: No

16. The production of glass fibre yarn from glass fibre slivers or chopped strand cannot be treated as a substantial transformation. Substantial transformation is deemed to occur only when the products of subheading 7019.19 are manufactured direct from the input material (e.g., cullet or glass in the mass) classified in other headings. The origin rule for the products of this subheading is "CTH". (EC)

Relevant HS Code:

ex 7019.19 (a)

ISSUE No. 5: PRODUCTION OF GLASS FIBRE WOVEN FABRICS OF SUBHEADINGS 7019.51 TO 7019.59 FROM FIBRE YARN OF OTHER SUBHEADINGS

OPTION A: Yes

~~17. The production of glass fibre woven fabrics of subheadings 7019.51, 7019.52 or 7019.59 from products of other subheadings, e.g., glass fibre yarn of subheading 7019.19, is a substantial transformation since it calls for fabric making operations which substantially transform the input materials to a different, new product. The origin rule for this transformation should be expressed as "CTSH". (JPN)(US)(CAN)(MEX)(HK)(KOR)(IND)(FIJ)(PHI)(CH)(AUS)(CHI)(DOM.REP)~~

~~OPTION B: Yes, provided~~

~~18. The production of glass fibre woven fabrics of subheadings 7019.51, 7019.52 or 7019.59 from glass fibres of subheadings 7019.19 and 7019.90 is deemed to be a substantial transformation. The production of the fabrics from products of other subheadings should not be so treated. The origin rule proposed is "CTSH from fibres of subheadings of 7019.19 and 7019.90". (EC)~~

~~OPTION C: No~~

~~19. The production of glass fibre woven fabrics of subheadings 7019.51, 7019.52 or 7019.59 from materials classified in any other heading, for example, cullet and glass in the mass under heading 70.01, is a substantial transformation. However, the production of the subject woven fabrics from products of other subheadings within heading 70.19 does not entail a substantial transformation. The origin rule should be expressed as "CTH".~~

Relevant HS Codes:

7019.51, 7019.52, 7019.59

~~ISSUE No. 6: PRODUCTION OF ARTICLES OF GLASS FIBRES CLASSIFIED IN SUBHEADING 7019.90 FROM GOODS CLASSIFIED IN OTHER SUBHEADING~~

~~OPTION A: Yes~~

~~20. Subheading 7019.90 covers a variety of products of glass fibres not classified in other subheadings. The production of articles of glass fibres of subheading 7019.90 from products of any other subheading reflects a substantial transformation as the resultant products attain characters and usage, different from the input materials. The origin rule for products of this subheading is "CTSH". (JPN) (US) (MEX) (HK) (KOR) (PHI) (CH) (IND) (FIJ) (CH) (DOM.REP)~~

~~OPTION B: — Yes, provided~~

~~21. The production of products of subheading 7019.90 from glass fibre woven fabrics of 7019.40, 7019.51, 7019.52 or 7019.59 is not considered to be a substantial transformation because minor processing operations may achieve the change. However, a change from nonwoven fabrics classified in other subheadings may bring about a substantial transformation. Hence, the origin rule suggested for this subheading is "CTSH, except from subheading 7019.40, 7019.51, 7019.52 or 7019.59". (CAN)~~

~~OPTION C: — Yes, provided~~

~~22. The products of subheading 7019.90 can be grouped into (a) articles of glass fibres, and (b) other. For (a), the origin rule should be "change from glass fibres or glass fibre yarn of any subheading"; and for (b), the origin rule suggested is "CTH". (EC)~~

~~Relevant HS Codes: — ex 7019.90 (a), ex 7019.90 (b)~~

~~OPTION D: — No~~

~~23. The production of articles of glass fibres of subheading 7019.90 from products of any other heading reflects a substantial transformation as the resultant products differ significantly from the input materials, for example, cullet or glass in the mass classified in heading 70.01. The origin rule for products of this subheading is "CTH".~~

#### ISSUE NO. 7: OBTAINING ARTICLES OF HEADING 68.13 FOR CLUTCHES, BRAKES OR THE LIKE FROM FRICTION MATERIALS CLASSIFIED IN THE SAME HEADING

OPTION A : Yes

24. Heading 68.13 covers both friction materials in their primary forms ( i.e. in sheets, rolls, strips, discs, rings, pads, etc.) and articles made from these materials for use as lining brake shoes, clutch discs, etc. for vehicles or machinery. obtaining these articles from primary form friction materials involves sufficient processing to constitute a substantial transformation.

25. The origin rule for articles of this heading should be "CTHS". (US) (CAN) (CH) (KOR) (PHI)

OPTION B : No

26. Obtaining articles of heading 68.13 for clutches, brakes or the like from friction materials classified in the same heading is not a substantial transformation. origin can be conferred on the articles when they are made from materials classified in other headings.

27. The origin rule should be "CTH". (AUS) (COL) (CH) (JPN) (MEX) (EC) (DOM.REP)

Relevant HS Code:

ex 68.13 (a)

ISSUE No. 8: THE CONVERSION OF WHITEWARE INTO GLAZED PRODUCTS

OPTION A : Yes

28. The production of glazed ceramic or porcelain products from unglazed whiteware calls for the following processing: first four layers are put on an unglazed whiteware namely: glazing, dextrin, colours and lacq. If glazing is already on the whiteware, the composition of glazing must be known exactly. The whiteware is put into an oven, then the four layers melt or burn out (dextrin) and integrate the whiteware. in the oven temperature must be adjusted according to the material used for the colours. The colouring requires exact firing procedures and control in order not to jeopardize the intensity of colours and, hence, the quality of the whole product. The colour pigments, the metal oxides and additives have to be chosen in a way taking into account possible reactions with each other and also with the glazing. The painted whiteware must be resistant for cleaning in daily use and must have specific properties to resist against thermal, mechanical and chemical corrosion. A producer's specific know-how encompasses the factors required for these objectives to be met.

29. With the application of paints, glazing, dextrin and lacq according to specific design and advantage knowledge, the whiteware has undergone a substantial transformation into a new and different product for specific uses.

30. The origin rule should be:

CTH or change within this heading through firing colours and lacq integrating the whiteware (CH) (JPN) (CAN) (KOR)(PHI)

OPTION B : No

31. The processes of painting, colouring or decorating and subsequent glazing done to the whiteware do not significantly change the characteristics and uses of the ceramic or porcelain products of headings 69.11 and 69.12.

32. In fact, the functionality of the product is determined by the time the product is at the whiteware stage. in the manufacturing process of taking clay to mould an item, bisquet firing, glazing/colouring/decorating/lacquering/firing to sale of the item, the crucial step that gives functionality is the bisquet firing. bisquet firing produces the whiteware product. prior to that step, the clay can be remoulded into another item. After bisquet firing, the functionality of the item is fixed. only its colour and decorative features can be altered and hence its cost/value is only marginally altered. Decoration does not cause the product to undergo any substantial transformation.

33. The origin rule for products of headings 69.11 and 69.12 should be:

CTH (EC)(MEX)(US)(TH)(AUS)(CHI)(NOR)(DOM.REP)

Relevant HS Codes:

69.11 and 69.12

References:

41.711, 42.566

~~ISSUE No. 9: OBTAINING CUT GLASSWARE OF HEADING 70.10 FROM UNCUT GLASSWARE (NOT ENGRAVED, CARVED, POLISHED, ETC.) OF THE SAME HEADING~~

~~OPTION A: Yes, provided~~

34. ~~Cutting of uncut glassware may or may not entail a substantial transformation, depending on the extent or the intricacy of the cutting work performed. generally, glassware blanks have rough edges and have not yet undergone cutting, polishing or other processing. they are intermediary products which cannot be sold at this stage. the process of cutting converts blanks into final articles, giving them their essential properties with increased value. however, some glassware may undergo mere finishing operations which only serve to remove any remaining roughness from the moulding or improve the appearance of the glass material. these are not substantial processing and should not be treated as origin conferring.~~

35. ~~Furthermore, the term “cutting” does not have a standard definition in industry. it covers many processes such as cutting in a broad sense, carving, engraving, polishing, etc. to allow the distinction between substantial and simple processing of glassware, the origin rule for glassware of heading 70.10 that has undergone cutting should be drafted as:~~

~~CTH or change to this split heading when this change is attained by cutting of uncut glassware (not engraved, carved, polished, etc.), and where the value added by cutting and incorporation of originating material represents at least 50% of the ex works price of the product.~~  
(EC) (TH) **(KOR) (US)**

OPTION B: No

36. ~~Obtaining cut glassware of heading 70.10 from uncut glassware of the same heading is not a substantial transformation. the cutting and polishing are but normal steps in glassware production. cutting and polishing would occur where the glassware blank was manufactured, except in a “cottage industry” or “studio industry” style operation. however, origin can be conferred to cut glassware of this heading if it is produced from input products classified in other headings.~~

37. ~~The origin rule should be:~~

~~CTH (AUS) (CHI) (DOM.REP)~~

Relevant HS Code:

ex 70.10 (a)

Reference:

41.646

~~ISSUE No. 10: OBTAINING CUT GLASSWARE OF HEADING 70.13 FROM UNCUT GLASSWARE (NOT ENGRAVED, CARVED, POLISHED, ETC.) OF THE SAME HEADING~~

OPTION A : Yes, provided

38. ~~Cutting of uncut glassware may or may not entail a substantial transformation, depending on the extent or the intricacy of the cutting work performed. generally, glassware blanks have rough edges and have not yet undergone cutting, polishing or other processing. they are intermediary products which cannot be sold at this stage. the process of cutting converts blanks into final articles, giving them their essential properties with increased value. however, some glassware may undergo mere finishing operations which only serve to remove any remaining roughness from the moulding or improve the appearance of the glass material. these are not substantial processing and should not be treated as origin conferring.~~

39. ~~Furthermore, the term “cutting” does not have a standard definition in industry. it covers many processes such as cutting in a broad sense, carving, engraving, polishing, etc. to allow the distinction~~

~~between substantial and simple processing of glassware, the origin rule for glassware of heading 70.13 that has undergone cutting should be drafted as:~~

~~CTH or change to this split heading when this change is attained by cutting of uncut glassware (not engraved, carved, polished, etc.), and where the value added by cutting and incorporation of originating material represents at least 50% of the ex works price of the product. (EC) (KOR)~~

~~OPTION B: No~~

~~40. Obtaining cut glassware of heading 70.13 from uncut glassware (not engraved, carved, polished, etc.) of the same heading does not represent a substantial transformation.~~

~~41. The origin rule should be:~~

~~CTH or  
substantial cutting and polishing of uncut and unpolished glass blanks of heading 70.13 in the same country is deemed to confer origin. (US) (TH)~~

~~OPTION C: No~~

~~42. Cutting and polishing are but normal steps in glassware production. obtaining cut glassware of this heading from uncut glassware of the same heading does not amount to a substantial transformation.~~

~~The origin rule should be:~~

~~CTH (AUS) (CAN) (MEX) (PHI) (DOM.REP)~~

~~Relevant HS Code:~~

~~ex 70.13 (a)~~

~~Reference:~~

~~41.646~~

~~ISSUE No. 11: OBTAINING CUT AND POLISHED GLASSWARE OF HEADING 70.13 FROM UNCUT AND UNPOLISHED GLASSWARE BLANKS OF THE SAME HEADING~~

~~OPTION A: Yes~~

~~43. The conversion into cut and polished glassware of heading 70.13 from uncut and unpolished glassware blanks of the same heading by substantial cutting and polishing is deemed to be a substantial transformation.~~

~~44. The origin rule should be:~~

~~CTH or substantial cutting and polishing of uncut and unpolished glassware blanks of heading 70.13 in the same country is deemed to confer origin. (US) (TH)~~

~~Option B: Yes, provided~~



45. ~~The process of cutting converts blanks into final articles and thereby giving them their essential properties with increased value. however, some glassware may undergo mere finishing operations which only serve to remove any remaining roughness from the moulding or improve the appearance of the glass material. these are not substantial processing and should not be treated as origin-conferring. hence, by cutting alone it may not be enough to confer origin but a value added test is considered necessary.~~

46. The origin rule should be:

~~CTH or change to this split heading when this change is attained by cutting of uncut glassware (not engraved, carved, polished, etc.), and where the value added by cutting and incorporation of originating material represents at least 50% of the ex works price of the product.~~  
(EC) **(KOR)**

OPTION C: No

47. ~~For glassware of heading 70.13, neither cutting nor cutting coupled with polishing can cause a substantial transformation of the input product. however, origin can be conferred to cut glassware of this heading if it is produced from input products classified in other headings.~~

48. The origin rule should be:

~~CTH (AUS) (CAN) (MEX) (DOM.REP) (PHI)~~

Relevant HS Code:

ex 70.13 (b)

Reference:

41.646

Issues 9, 10 and 11: OBTAINING CUT (AND POLISHED) GLASSWARE FROM UNCUT (AND UNPOLISHED) GLASSWARE OF THE SAME HEADING

OPTION A: Yes, provided.

Origin rule should be: CTH or change to this split heading when this change is attained by cutting of uncut glassware (not engraved, carved, polished, etc.), and where the value added by cutting and incorporation of originating material represents at least 50% of the ex-works price of the product. (EC)(KOR)

OPTION B: Yes, provided.

Origin rule should be: CTH or substantial cutting and polishing of uncut and unpolished glass blanks of heading 70.13 in the same country is deemed to confer origin. (US) (THA) (DOM)

OPTION C: No.

Origin rule should be CTH. (AUS)(CAN)(MEX)(PHI)

Relevant HS Code Number:

Ex 70.10(a), ex 70.13(a) and (b)

Reference:

41.646

ISSUE NO. 12: TRIMMING OR CUTTING OF WOVEN FABRICS OR ARTICLES OF GLASS FIBRES CANNOT BE REGARDED AS A SUBSTANTIAL TRANSFORMATION EVEN IF THERE IS A CHANGE OF TARIFF SUBHEADING

Proposed Chapter Note

1. "For subheadings 7019.51 to 7019.90, those rules which refer to a change of subheading shall not apply to changes which are the result solely of trimming or cutting".

OPTION A: YES

2. This Chapter Note is acceptable because trimming, which consists of removing asperities, and the cutting of glass fibre woven fabrics or articles of glass fibres are simple operations which cannot confer origin even if there is a change in tariff subheading (US)(CAN)(CHI)(JPN)(MEX)(EC).

OPTION B: NO

3. This Chapter Note is not acceptable because the trimming and cutting of woven fabrics or articles of glass fibres confer origin when there is a change of tariff subheading. This Chapter Note is not necessary, the rules of origin in the tables are sufficient (IND).

~~OPTION C: NO~~

~~4. This Chapter Note is not required because the issue of trimming or cutting is provided for at the subheading level. (EC)~~

HS codes concerned : 7019.51, 7019.52, 7019.59, 7019.90.

## CHAPTER 68

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
Chapter 68	Articles of stone, plaster, cement, asbestos, mica or similar materials.			
68.01	Setts, curbstones and flagstones, of natural stone (except slate).	CTH		Basket 1 (Endorsed by CRO)
68.02	Worked monumental or building stone (except slate) and articles thereof, other than goods of headings No. 68.01; mosaic cubes and the like of natural stone (including slate), whether or not on a backing; artificially coloured granules, chippings and powder, of natural stone (including slate)	<i>As indicated at the subheading level</i>		

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
6802.10	- Tiles, cubes and similar articles, whether or not rectangular (including square), the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm; artificially coloured granules, chippings and powder	<i>As indicated at the split subheading level</i>		
ex 6802.10 (a)	-- <u>Artificially coloured granules, chippings and powder of natural stone (including slate)</u>	CTH, except from granules, chippings and powder of slate of heading 25.14, or of subheadings 2517.41 or 2517.49		<b>Basket 1 (Endorsed by CRO)</b>
ex 6802.10 (b)	-- <u>Other</u>  - Other monumental or building stone and articles thereof, simply cut or sawn, with a flat or even surface:	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
6802.21	-- Marble, travertine and alabaster	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6802.22	-- Other calcareous stone	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6802.23	-- Granite	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6802.29	-- Other stone	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6802.91	- Other: -- Marble, travertine and alabaster	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
6802.92	-- Other calcareous stone	CTSH		<b>Basket 1 (Endorsed by CRO)</b>

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
6802.93	-- Granite	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
6802.99	-- Other stone	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
<b>68.03</b>	<b>Worked slate and articles of slate or of agglomerated slate.</b>	<i>As indicated at the split heading level</i>		
ex 68.03 (a)	- <u>Articles of natural slate.</u>	CTHS		<b>Basket 1 (Endorsed by CRO)</b>
ex 68.03 (b)	- <u>Other</u>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
<b>68.04</b>	<b>Millstones, grindstones, grinding wheels and the like, without frameworks, for grinding, sharpening, polishing, trueing or cutting, hand sharpening or polishing stones, and parts thereof, of natural stone, of agglomerated natural or artificial abrasives, or of ceramics, with or without parts of other materials.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6804.10	- Millstones and grindstones for milling, grinding or pulping	<i>As indicated at the heading level</i>		
	- Other millstones, grindstones, grinding wheels and the like:			
6804.21	-- Of agglomerated synthetic or natural diamond			
6804.22	-- Of other agglomerated abrasives or of ceramics			
6804.23	-- Of natural stone			

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
6804.30	- Hand sharpening or polishing stones			
<b>68.05</b>	<b>Natural or artificial abrasives powder or grain, on a base of textile material, of paper, of paperboard or of other materials, whether or not cut to shape or sewn or otherwise made up.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6805.10 6805.20 6805.30	- On a base of woven textile fabric only - On a base of paper or paperboard only - On a base of other materials	<i>As indicated at the heading level</i>		
<b>68.06</b>	<b>Slag wool, rock wool and similar mineral wools; exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials; mixtures and articles of heat-insulating, sound-insulating or sound-absorbing mineral materials, other than those of heading No. 68.11 or 68.12 or of Chapter 69</b>	CTSH		<b>Basket 1 (Endorsed by CRO)</b>

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
6806.10	- Slag wool, rock wool and similar mineral wools (including intermixtures thereof), in bulk, sheets or rolls.	<i>As indicated at the heading level</i>		
6806.20	- Exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials (including intermixtures thereof)			
6806.90	- Other			
<b>68.07</b>	<b>Articles of asphalt or of similar materials (for example, petroleum bitumen or coal tar pitch).</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6807.10	- In rolls	<i>As indicated at the heading level</i>		
6807.90	- Other			
<b>68.08</b>	<b>Panels, boards, tiles, blocks and similar articles of vegetable fibre, of straw or of shavings, chips, particles, sawdust or other waste, of wood, agglomerated with cement, plaster or other mineral binders.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
<b>68.09</b>	<b>Articles of plaster or of compositions based on plaster.</b>	CTSH		<b>Basket 1 (Endorsed by CRO)</b>

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
6809.11  6809.19 6809.90	- Boards, sheets, panels, tiles and similar articles, not ornamented: -- Faced or reinforced with paper or paperboard only -- Other - Other articles	<i>As indicated at the heading level</i>		
<b>68.10</b>	<b>Articles of cement, of concrete or of artificial stone, whether or not reinforced</b> - Tiles, flagstones, bricks and similar articles:	<i>As indicated at the subheading level</i>		
6810.11	-- Building blocks and bricks	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6810.19	-- Other	CTH		<b>Basket 1 (Endorsed by CRO)</b>
	- Other articles:			
6810.91	-- Prefabricated structural components for building or civil engineering	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
6810.99	-- Other	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
<b>68.11</b>	<b>Articles of asbestos-cement, of cellulose fibres-cement or the like</b>	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
6811.10 6811.20  6811.30	- Corrugated sheets - Other sheets, panels, tiles and similar articles - Tubes, pipes and tube or pipe fittings	<i>As indicated at the heading level</i>		



HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
6811.90	- Other articles	<i>As indicated at the heading level</i>		
<b>68.12</b>	<b>Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading No. 68.11 or 68.13.</b>	<i>As indicated at the subheading level</i>		
6812.10	- Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6812.20	- Yarn and thread	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
6812.30	- Cords and string, whether or not plaited	[CTH] (PHI) [CTSH] [CTSH, except from subheading 6812.20] (JPN) (US)		<b>Submitted to CRO for decision (Doc. 42.269)</b>  Issue No. 3
6812.40	- Woven or knitted fabric	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
6812.50	- Clothing, clothing accessories, footwear and headgear	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
6812.60	- Paper, millboard and felt	CTSH		<b>Basket 1 (Endorsed by CRO)</b>

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
6812.70	- Compressed asbestos fibre jointing, in sheets or rolls	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
6812.90	- Other	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
<b>68.13</b>	<b>Friction materials and articles thereof (for example, sheets, rolls, strips, segments, discs, washers, pads), not mounted, for brakes, for clutches or the like, with a basis of asbestos, of other mineral substances or of cellulose, whether or not combined with textile or other materials.</b>	<i>As indicated at the split heading level</i>		
ex 68.13 (a)	- <u>Articles for brakes, clutches or the like</u>	[CTHS] (US) (CAN) [CTH] (COL) (CH) (EC) (JPN) (MEX) (AUS)		<b>Submitted to CRO for decision (Doc. 42.583)</b> Issue No. 7
ex 68.13 (b)	- <u>Other</u>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6813.10	- Brake linings and pads	<i>As indicated at the split heading level</i>		
6813.90	- Other			
<b>68.14</b>	<b>Worked mica and articles of mica, including agglomerated or reconstituted mica, whether or not on a support of paper paperboard or other materials.</b>	<i>As indicated at the split heading level</i>		

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
ex 68.14 (a)	- <u>Articles of mica</u>	CTHS		<b>Basket 1 (Endorsed by CRO)</b>
ex 68.14 (b)	- <u>Other</u>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6814.10	- Plates, sheets and strips of agglomerated or reconstituted mica, whether or not on a support	<i>As indicated at the split heading level</i>		
6814.90	- Other			
<b>68.15</b>	<b>Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included.</b>	<i>As indicated at the subheading and split subheading levels.</i>		
6815.10	- Non-electrical articles of graphite or other carbon	<i>As indicated at the split subheading level</i>		
ex 6815.10(a)	-- <u>Carbon fibers</u>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
ex 6815.10(b)	-- <u>Other</u>	CTSHS		<b>Basket 1 (Endorsed by CRO)</b>
6815.20	- Articles of peat	CTH		<b>Basket 1 (Endorsed by CRO)</b>
	- Other articles			
6815.91	-- Containing magnesite, dolomite or chromite	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6815.99	-- Other	CTH		<b>Basket 1 (Endorsed by CRO)</b>

CHAPTER 69

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
<b>Chapter 69</b>	<b>Ceramic products</b>			
<b>69.01</b>	<b>Bricks, blocks, tiles and other ceramic goods of siliceous fossil meals (for example, kieselguhr, tripolite or diatomite) or similar siliceous earths.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
<b>69.02</b>	<b>Refractory bricks, blocks, tiles and similar refractory ceramic constructional goods, other than those of siliceous fossil meals or similar siliceous earths.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6902.10	- Containing by weight, singly or together, more than 50% of the elements Mg, Ca or Cr, expressed as MgO, CaO or Cr <sub>2</sub> O <sub>3</sub>	<i>As indicated at the heading level</i>		
6902.20	-- Containing by weight more than 50% of alumina (Al <sub>2</sub> O <sub>3</sub> ), of silica (SiO <sub>3</sub> ), or of a mixture or compound of these products			
6902.90	- Other			

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
<b>69.03</b>	<b>Other refractory ceramic goods (for example, retorts, crucibles, muffles, nozzles, plugs, supports, cupels, tubes, pipes, sheaths and rods), other than those of siliceous fossil, meals or of similar siliceous earths.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6903.10	- Containing by weight more than 50% of graphite or other carbon or of a mixture of these products	<i>As indicated at the heading level</i>		
6903.20	- Containing by weight more than 50% of alumina (Al <sub>2</sub> O <sub>3</sub> ), or of a mixture or compound of alumina and of silica (SiO <sub>3</sub> )			
6903.90	- Other			
<b>69.04</b>	<b>Ceramic building bricks, flooring blocks, support or filler tiles and the like.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6904.10	- Building bricks	<i>As indicated at the heading level</i>		
6904.90	- Other			
<b>69.05</b>	<b>Roofing tiles, chimney-pots, cowl, chimney liners, architectural ornaments and other ceramic constructional goods.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6905.10	- Roofing tiles	<i>As indicated at the heading level</i>		
6905.90	- Other			

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
69.06	Ceramic pipes, conduits, guttering and pipe fittings.	CTH		Basket 1 (Endorsed by CRO)
69.07	Unglazed ceramic flags and paving, hearth or wall tiles; unglazed ceramic mosaic cubes and the like, whether or not on a backing.	CTH		Basket 1 (Endorsed by CRO)
6907.10         6907.90	- Tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which of less than 7 cm - Other	<i>As indicated at the heading level</i>		
69.08	Glazed ceramic flags and paving, hearth or wall tiles; glazed ceramic mosaic cubes and the like, whether or not on a backing.	[CTH] [CTH, except from heading 69.07]		Submitted to CRO for decision (Doc. 41.824) Issue No. 1
6908.10         6908.90	- Tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which of less than 7 cm - Other	<i>As indicated at the heading level</i>		

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
69.09	Ceramic wares for laboratory, chemical or other technical uses; ceramic troughs, tubs and similar receptacles of a kind used in agriculture; ceramic pots, jars and similar articles of a kind used for the conveyance or packing of goods.	CTH		Basket 1 (Endorsed by CRO)
6909.11 6909.12  6909.19 6909.90	- Ceramic wares for laboratory, chemical or other technical uses: -- Of porcelain or china -- Articles having a hardness equivalent to 9 or more on the Mohs scale -- Other - Other	<i>As indicated at the heading level</i>		
69.10	Ceramic sinks, wash basins, wash basin pedestals, baths, bidets, water closet pans, flushing cisterns, urinals and similar sanitary fixtures.	CTH		Basket 1 (Endorsed by CRO)
6910.10  6910.90	- Of porcelain or china  - Other	<i>As indicated at the heading level</i>		

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
<b>69.11</b>	<b>Tableware, kitchenware, other household articles and toilet articles, of porcelain or china.</b>	[CTH] (EC) (MEX) (US) (PHI) (TH) (AUS)		Submitted to CRO for decision (Doc. 42.583) Issue No. 8
		[CTH or change within this heading through firing colours and lacq integrating the whiteware.] (CH) (JPN) (CAN)		
6911.10 6911.90	- Tableware and kitchenware - Other	<i>As indicated at the heading level</i>		
<b>69.12</b>	<b>Ceramic tableware, kitchenware, other household articles and toilet articles, other than of porcelain or china.</b>	[CTH] (EC) (MEX) (US) (PHI) (TH) (AUS)  [CTH or change within this heading through firing colours and lacq integrating the whiteware.] (CH) (JPN) (CAN)		<b>Submitted to CRO for decision (Doc. 42.583)</b> Issue No. 8
<b>69.13</b>	<b>Statuettes and other ornamental ceramic articles.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6913.10 6913.90	- Of porcelain or china - Other	<i>As indicated at the heading level</i>		
<b>69.14</b>	<b>Other ceramic articles.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
6914.10 6914.90	- Of porcelain or china - Other	<i>As indicated at the heading level</i>		



## CHAPTER 70

### Chapter Notes

For heading 7019.51 to 7019.90, those rules which refer to a change of subheading shall not apply to changes which are the result solely of trimming or cutting. **Submitted to CRO for decision (Doc.OC0012, Issue No.13)**

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
<b>Chapter 70</b>	<b>Glass and glassware</b>			
<b>70.01</b>	<b>Cullet and other waste and scrap of glass; glass in the mass.</b>	<i>As indicated at the split heading level</i>		
ex 70.01(a)	- <u>Cullet and other waste and scrap of glass</u>	The country of origin of cullet and other waste and scrap of glass is the country in which the goods are derived or collected from manufacturing or processing operations or from consumption		<b>Basket 1 (Endorsed by CRO)</b>
ex 70.01(b)	- <u>Glass in the mass</u>	CTHS		<b>Basket 1 (Endorsed by CRO)</b>
<b>70.02</b>	<b>Glass in balls (other than microspheres of heading No. 70.18), rods or tubes, unworked</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
7002.10 7002.20 7002.31	- Balls - Rods - Tubes: -- Of fused quartz or other fused silica	<i>As indicated at the heading level.</i>		

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
7002.32	-- Of other glass having a linear coefficient of expansion not exceeding $5 \times 10^{-6}$ per Kelvin within a temperature range of $0^{\circ}\text{C}$ to $300^{\circ}\text{C}$	<i>As indicated at the heading level.</i>		
7002.39	-- Other			
<b>70.03</b>	<b>Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
7003.12	- Non-wired sheets	<i>As indicated at the heading level.</i>		
	-- Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer			
7003.19	-- Other			
7003.20	- Wired sheets			
7003.30	- Profiles			
<b>70.04</b>	<b>Drawn glass and blown glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
7004.20	- Glass, coloured throughout the mass (body tinted), opacified, flashed or having an absorbent reflecting or non-reflecting layer.	<i>As indicated at the heading level.</i>		
7004.90	- Other glass			
<b>70.05</b>	<b>Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked.</b>	[CTH] [CTH, except from headings 70.03 and 70.04]		<b>Submitted to CRO for decision</b> (Doc. 41.824) Issue No. 2
7005.10	- Non-wired glass, having an absorbent, reflecting or non-reflecting layer	<i>As indicated at the heading level.</i>		
7005.21	- Other non-wired glass: -- Coloured throughout the mass (body tinted), opacified, flashed or merely surface ground			
7005.29	-- Other			
7005.30	- Wired glass			

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
<b>70.06</b>	<b>Glass of heading No. 70.03, 70.04 or 70.05, bent, edge-worked, engraved, drilled, enamelled or otherwise worked, but not framed or fitted with other materials.</b>	<i>As indicated at the split heading level</i>		
ex 70.06(a)	- <u>Thin dielectric or metallic film coated flat glass*</u>	CTHS		<b>Basket 1 (Endorsed by CRO)</b>
ex 70.06(b)	- <u>Other</u>	CTH, except from heading 70.03, 70.04 or 70.05		<b>Basket 1 (Endorsed by CRO)</b>
<b>70.07</b>	<b>Safety glass, consisting of toughened (tempered) or laminated glass.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
7007.11  7007.19  7007.21  7007.29	- Toughened (tempered) safety glass -- Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels -- Other - Laminated safety glass -- Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels -- Other	<i>As indicated at the heading level</i>		
<b>70.08</b>	<b>Multiple-walled insulating units of glass.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>

\* Glass of this split heading consists of a glass substrate with multiple coatings applied in accordance with the following technologies :

- physical vapor deposition by thermal evaporation
- sputtering
- chemical vapor deposition

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
<b>70.09</b>	<b>Glass mirrors, whether or not framed, including rear-view mirrors.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
7009.10 7009.91 7009.92	- Rear-view mirrors for vehicles - Other -- Unframed -- Framed	<i>As indicated at the heading level</i>		
<b>70.10</b>	<b>Carboys, bottles, flasks, jars, pots, phials, ampoules and other containers, of glass, of a kind used for the conveyance or packing of goods; preserving jars of glass; stoppers, lids and other closures, of glass.</b>	<i>As indicated at the split heading level</i>		
ex 70.10 (a)	- <u>Cut</u>	[CTH] (AUS) (PHI)		<b>Submitted to CRO for decision (Doc. 42.583)</b>
ex 70.10 (b)	- <u>Other</u>	[CTH; or Change to this split heading when this change is attained by cutting of uncut glassware (not engraved, carved, polished, etc.), and where the value added by cutting and incorporation of originating material represents at least 50% of the ex-works price of the product.] (EC) (TH) CTH		Issue No. 9  <b>Basket 1 (Endorsed by CRO)</b>
7010.10 7010.20	- Ampoules - Stoppers, lids and other closures - Other, of a capacity:	<i>As indicated at the split heading level.</i>		

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
7010.91	-- Exceeding 1 l	<i>As indicated at the split heading level.</i>		
7010.92	-- Exceeding 0.33 l but not exceeding 1 l			
7010.93	-- Exceeding 0.15 l but not exceeding 0.33 l			
7010.94	-- Not exceeding 0.15 l			
<b>70.11</b>	<b>Glass envelopes (including bulbs and tubes), open, and glass parts thereof, without fittings, for electric lamps, cathode-ray tubes or the like.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
7011.10	- For electric lighting	<i>As indicated at the heading level.</i>		
7011.20	- For cathode-ray tubes			
7011.90	- Other			
<b>70.12</b>	<b>Glass inner for vacuum flasks or for other vacuum vessels.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
<b>70.13</b>	<b>Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading No. 70.10 or 70.18).</b>	<i>As indicated at the split heading level</i>		

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
ex 70.13 (a)	- <u>Cut</u>	[CTH; or Change to this split heading when this change is attained by cutting of uncut glassware (not engraved, carved, polished, etc.), and where the value added by cutting and incorporation of originating material represents at least 50% of the ex-works price of the product.] (EC)		<b>Submitted to CRO for decision</b> (Doc. 42.583) Issue No. 10
ex 70.13 (b)	- <u>Cut and polished glassware</u>	[CTH; or Substantial cutting and polishing of uncut and unpolished glassware blanks of heading 70.13 in the same country is deemed to confer origin.] (US) (TH) [CTH ] (AUS) (CAN) (MEX) (PHI) [CTH; or Substantial cutting and polishing of uncut and unpolished glassware blanks of heading 70.13 in the same country is deemed to confer origin.] (US) (TH) [CTH; or Change to this split heading when this change is attained by cutting of uncut glassware (not engraved, carved, polished, etc.), and where the value added by cutting and incorporation of originating material represents at least 50% of the ex-worksprice of the product.] (EC) [CTH] (AUS) (CAN) (MEX) (PHI)		<b>Submitted to CRO for decision</b> (Doc. 42.583) Issue No. 11
ex 70.13 (c)	- <u>Other</u>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
7013.10	- Of glass-ceramics	<i>As indicated at the split heading level.</i>		

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
7013.21 7013.29  7013.31	- Drinking glasses other than of glass-ceramics: -- Of lead crystal -- Other Glassware of a kind used for table (other than drinking glasses) or kitchen purposes other than of glass-ceramics -- Of lead crystal	<i>As indicated at the split heading level.</i>		
7013.32  7013.39 7013.91 7013.99	-- Of glass having a linear coefficient of expansion not exceeding $5 \times 10^{-6}$ per Kelvin within a temperature range of $0^{\circ}\text{C}$ to $300^{\circ}\text{C}$ -- Other - Other glassware -- Of lead crystal -- Other			
<b>70.14</b>	<b>Signalling glassware and optical elements of glass (other than those of heading No. 70.15), not optically worked.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>



HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
<b>70.15</b>	<b>Clock or watch glasses and similar glasses, glasses for non-corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
7015.10 7015.90	- Glasses for corrective spectacles - Other	<i>As indicated at the heading level</i>		
<b>70.16</b>	<b>Paving blocks, slabs, bricks, squares, tiles and other articles of pressed or moulded glass, whether or not wired, of a kind used for building or construction purposes; glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes; leaded lights and the like; multicellular or foam glass in blocks, panels, plates, shells or similar foams.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
7016.10  7016.90	- Glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes - Other	<i>As indicated at the heading level</i>		
<b>70.17</b>	<b>Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
7017.10	- Of fused quartz or other fused silica	<i>As indicated at the heading level</i>		
7017.20  7017.90	- Of other glass having a linear coefficient of expansion not exceeding $5 \times 10^{-6}$ per Kelvin within a temperature range of 0 <sup>0</sup> C to 300 <sup>0</sup> C - Other			

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
<b>70.18</b>	<b>Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter.</b>	CTH		<b>Basket 1 (Endorsed by CRO)</b>
7018.10	- Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares	<i>As indicated at the heading level</i>		
7018.20	- Glass microspheres not exceeding 1 mm in diameter			
7018.90	- Other			
<b>70.19</b>	<b>Glass fibres (including glass wool) and articles thereof (for example, yarn, woven fabrics):</b>	<i>As indicated at the subheading level</i>		
	- Slivers, rovings, yarn and chopped strands:			
7019.11	-- Chopped strands, of a length of not more than 50 mm	CTH		<b>Basket 1 (Endorsed by CRO)</b>

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
7019.12	-- Rovings	CTH		<b>Basket 1 (Endorsed by CRO)</b>
7019.19	-- Other	<i>As indicated at the split subheading level</i>		
ex7019.19(a)	--- <u>Yarn</u>	[CTH]		<b>Submitted to CRO for decision (Doc. 42.269)</b> Issue No.4 <b>Basket 1 (Endorsed by CRO)</b>
ex 019.19(b)	--- <u>Other</u>	[CTSHS] CTH		
	- Thin sheets (voiles), webs, mats, mattresses, boards and similar nonwoven products:			
7019.31	-- Mats	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
7019.32	-- Thin sheets (voiles)	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
7019.39	-- Other	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
7019.40	- Woven fabrics of rovings. - Other woven fabrics:	CTSH		<b>Basket 1 (Endorsed by CRO)</b>
7019.51	-- Of a width not exceeding 30 cm	CTSH, from subheading 7019.52 or 7019.59		<b>Endorsed by CRO</b>
7019.52	-- Of a width exceeding 30 cm, plain weave, weighing less than 250 g/m <sup>2</sup> , of filaments measuring per single yarn not more than 136 tex	CTSH, from subheading 7019.51 or 7019.59		<b>Endorsed by CRO</b>
7019.59	-- Other	CTSH, from subheading 7019.51 or 7019.52		<b>Endorsed by CRO</b>
7019.90	- Other	CTSH		<b>Endorsed by CRO</b>

HS Code Number	Description of goods	Origin Criteria	Notes	Comments
A	B	C	D	E
70.20	Other articles of glass.	CTH		Basket 1 (Endorsed by CRO)

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