## **CHAPTER 70**

# **GLASS AND GLASSWARE**

#### Notes.

- 1.- This Chapter does not cover:
  - (a) Goods of heading 32.07 (for example, vitrifiable enamels and glazes, glass frit, other glass in the form of powder, granules or flakes);
  - (b) Articles of Chapter 71 (for example, imitation jewellery);
  - (c) Optical fibre cables of heading 85.44, electrical insulators (heading 85.46) or fittings of insulating material of heading 85.47;
  - (d) Optical fibres, optically worked optical elements, hypodermic syringes, artificial eyes, thermometers, barometers, hydrometers or other articles of Chapter 90;
  - (e) Lamps or lighting fittings, illuminated signs, illuminated name-plates or the like, having a permanently fixed light source, or parts thereof of heading 94.05;
  - (f) Toys, games, sports requisites, Christmas tree ornaments or other articles of Chapter 95 (excluding glass eyes without mechanisms for dolls or for other articles of Chapter 95); or
  - (g) Buttons, fitted vacuum flasks, scent or similar sprays or other articles of Chapter 96.
- 2.- For the purposes of headings 70.03, 70.04 and 70.05:
  - (a) Glass is not regarded as "worked" by reason of any process it has undergone before annealing;
  - (b) Cutting to shape does not affect the classification of glass in sheets;
  - (c) The expression "absorbent, reflecting or non-reflecting layer" means a microscopically thin coating of metal or of a chemical compound (for example, metal oxide) which absorbs, for example, infrared light or improves the reflecting qualities of the glass while still allowing it to retain a degree of transparency or translucency; or which prevents light from being reflected on the surface of the glass.
- 3.- The products referred to in heading 70.06 remain classified in that heading whether or not they have the character of articles.
- 4.- For the purposes of heading 70.19, the expression "glass wool" means:
  - (a) Mineral wools with a silica (SiO2) content not less than 60% by weight;
  - (b) Mineral wools with a silica (SiO<sub>2</sub>) content less than 60% but with an alkaline oxide (K2O or Na2O) content exceeding 5% by weight or a boric oxide (B2O3) content exceeding 2% by weight.
    - Mineral wools which do not comply with the above specifications fall in heading 68.06.
- 5.- Throughout the Nomenclature, the expression "glass" includes fused quartz and other fused silica.

# **Subheading Note**

1.- For the purposes of subheadings 7013.21, 7013.31 and 7013.91, the expression "lead crystal" means only glass having a minimum lead monoxide (PbO) content by weight of 24%.

## Additional notes

- 1.- Where headings are divided into subheadings according to different varieties of glass, fused silica and fused quartz and articles of fused silica or fused quartz are to be classified in the subheading "Other glass" or "Articles of other glass" except where specifically designated in another subheading.
- 2.- The term "decorated" is not taken to apply to ornaments obtained by simple moulding but not further worked, nor to trademarks, manufacturers' or users' names, indications of origin, size or capacity, graduations or calibrations however obtained, even if such marks or indications are framed.
  - Grinding, with or without subsequent polishing, of the neck or the edges with a view to improving the adhesion of the stopper or the stability of the base or to removing punty marks, is not taken to constitute "cutting".
- 3.- For the purposes of this Chapter:

  The expression "glass having a low coefficient of expansion" shall be taken to mean glass resistant to temperature changes, having a coefficient of expansion of less than 5 x 10<sup>-6</sup>.

_							Chaj	pter 70
		Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
	70.01	7001.00			Cullet and other waste and scrap of glass; glass in the mass.			
5			10	00	"Enamel" glass in the mass	2.5	kg	-
5			91 99	00	Waste and scrap of glass; glass in the mass: Optical glass in the mass Other:	2.5	kg	-
5				10	Waste and scrap of glass	2.5	kg	-
5				90	Other	2.5	kg	-
	70.02				Glass in balls (other than microspheres of heading 70.18), rods or tubes, unworked.		_	
5		7002.10	00	00	- Balls	2.5	kg	-
		7002.20	00		- Rods			
5				10	Of "enamel" glass	2.5	kg	-
5				90	Other	2.5	kg	-
		7002.31	00		- Tubes: Of fused quartz or other fused silica			
5				10	Of "enamel" glass	2.5	kg	-
5				90	Other	2.5	kg	-
		7002.32	00		Of other glass having a linear coefficient of expansion not exceeding 5x10 <sup>-6</sup> per Kelvin within a temperature range of 0°C to 300°C			
5				10	Of "enamel" glass	2.5	kg	-
5					Other	2.5	kg	-
		7002.39			Other			
5				10	Of "enamel" glass Other:	2.5	kg	-
5				91	Of crystal	2.5	kg	-
5				99	Of other glass	2.5	kg	-
	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.  - Non-wired sheets:			
		7003.12			Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer			
5			10	00	Optical glass	2.5	$m^2$	
			20		Other, rectangular (including square):	2.5	111	
5			20	10	Unworked plate glass	2.5	$m^2$	
5					Other cast or rolled glass:	۷.3	111	
5				20	Heat-absorbing glass, other radiation-absorbing glass and glass with a low coefficient of expansion Other:	2.5	m <sup>2</sup>	-

S	-					_	Chaj	pter 70
1		Code			Description	Rate of duty (%)		Complementary Unit
7003.19	5							-
	5			99	Coloured	2.5		-
10	5		90	00	Other	2.5	m <sup>2</sup>	-
20		7003.19			Other			
10	5		10	00	Optical glass	2.5	m <sup>2</sup>	-
90			20		Other, rectangular (including square):			
90	5			10	Unworked plate glass	2.5		-
10	5			90	Other cast or rolled glass	2.5	$m^2$	-
7003.20			90		Other:			
Tourish   Tour	5			10	Plinths	2.5		-
10	5			90	Other	2.5	$m^2$	-
10		7003.20			- Wired sheets			
1 Other cast or rolled glass:   2.5 m²   2.5 m²   90   Other   2.5 m²   2.5 m²   90   Other   2.5 m²   2.5 m²   90   Other   2.5 m²   2.5			10		Rectangular (including square):			
S	5			10		2.5	$m^2$	-
S				0.1	<del>-</del>		2	
10								-
10	5			99		2.5	m²	-
5       7003.30       90       Other       2.5       m²         - Angles, shapes and sections       Rectangular (including square):       2.5       m²         Wired:       2.5       m²         5       21       Other cast or rolled glass:       2.5       m²         5       29       Other       2.5       m²         5       29       Other:       2.5       m²         5       2.5       m²         5       40       Other cast or rolled glass, not wired:       2.5       m²         Other:       40       Heat-absorbing glass, other radiation-absorbing glass and glass with a low coefficient of expansion       2.5       m²         5       50       Opacified or flashed       2.5       m²         5       91       Not coloured       2.5       m²         5       99       Coloured       2.5       m²         5       90       Other:       2.5       m²			90				2	
10   - Angles, shapes and sections   Rectangular (including square):   Wired:   10   Unworked plate glass   2.5   m²								-
10	5			90		2.5	m²	-
10		7003.30						
5       10       Unworked plate glass       2.5       m²         5       21       Other cast or rolled glass:       2.5       m²         5       29       Other:       2.5       m²         5       30       Unworked plate glass, not wired:       2.5       m²         5       40       Heat-absorbing glass, not wired:       2.5       m²         5       40       Heat-absorbing glass, other radiation-absorbing glass and glass with a low coefficient of expansion Other:       2.5       m²         5       Other:       50       Opacified or flashed Other:       2.5       m²         5       91       Not coloured Other:       2.5       m²         5       99       Coloured Other:       2.5       m²			10					
Other cast or rolled glass:  21	5			10		2.5	$m^2$	_
5       29       Other Other:       2.5       m²         5       30       Unworked plate glass, not wired:       2.5       m²         5       40       Heat-absorbing glass, other radiation-absorbing glass and glass with a low coefficient of expansion Other:       2.5       m²         5       Other:       2.5       m²         5       91       Not coloured Other:       2.5       m²         5       99       Coloured Other:       2.5       m²								
5   30   Other: 30   Other: 30   Other cast or rolled glass, not wired Other cast or rolled glass, not wired: 40   Heat-absorbing glass, other radiation-absorbing glass and glass with a low coefficient of expansion Other: 50   Opacified or flashed Other: 51   91   Not coloured 52.5   m² 53   99   Coloured Other:	5			21	Coloured	2.5	$m^2$	-
5   30   Other cast or rolled glass, not wired   2.5   m <sup>2</sup>   5   40   Heat-absorbing glass, other radiation-absorbing glass and glass with a low coefficient of expansion   2.5   m <sup>2</sup>   5   50   Other:   2.5   m <sup>2</sup>   5   91   Not coloured   2.5   m <sup>2</sup>   5   99   Coloured   2.5   m <sup>2</sup>   6   90   Other:   2.5   m <sup>2</sup>   7   90   Other:   2.5   m <sup>2</sup>   7   90   Other:   91   Other:   91   Other:   92   Other:   93   Other:   94   Other:   95   Other:   96   Other:   97   Other:   98   Other:   99   Other:   99   Other:   99   Other:   90	5			29		2.5	$m^2$	-
5   40   Other cast or rolled glass, not wired: 40   Heat-absorbing glass, other radiation-absorbing glass and glass with a low coefficient of expansion Other: 50   Opacified or flashed Other: 51   91   Not coloured 52   99   Coloured 53   99   Coloured Other:	_			20		2.5	2	
5 40 Heat-absorbing glass, other radiation-absorbing glass and glass with a low coefficient of expansion Other:  50 Opacified or flashed Other:  91 Not coloured 99 Coloured Other:				30		2.3	III	-
glass with a low coefficient of expansion Other:  50 Opacified or flashed Other:  91 Not coloured 99 Coloured 90 Other:  2.5 m²	5			40				
5   50   Opacified or flashed   2.5   m <sup>2</sup>   50   Other:   91   Not coloured   2.5   m <sup>2</sup>   5   99   Coloured   2.5   m <sup>2</sup>   2.5   2.5   m <sup>2</sup>   2.5					glass with a low coefficient of expansion	2.5	$m^2$	-
5 91 Other: 91 Not coloured 99 Coloured 90 Other: 2.5 m <sup>2</sup> 2.5 m <sup>2</sup>							2	
5 99 Coloured 2.5 m <sup>2</sup>	5			50		2.5		-
90 Other:	5					2.5		-
1 1 1 1 1 1 1	5			99	Coloured	2.5	m <sup>2</sup>	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			90		Other:			
	5			10	Plinths	2.5	m <sup>2</sup>	-
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5			90	Other	2.5	$m^2$	-

							Cnaj	pter 70
		Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
	70.04				Drawn glass and blown glass, in sheets, whether or not having			
					an absorbent, reflecting or non-reflecting layer, but not otherwise worked.			
		7004.20			- Glass, coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer			
5			10	00	Optical glass	2.5	$m^2$	_
			20	00	Drawn glass and blown glass ("window glass"), unworked, in	2.0	111	
					rectangular (including square) sheets:			
5				10	Of a thickness exceeding 3.5 mm	2.5	$m^2$	-
5				90	Of a thickness not exceeding 3.5 mm	2.5	$m^2$	-
			90		Other:			
5				10	Plinths	2.5	$m^2$	-
5				90	Other	2.5	$m^2$	-
		7004.90			- Other glass			
			10		Optical glass:			
5				10	In blocks	2.5	$m^2$	-
5				20	In plates	2.5	$m^2$	-
5				90	Other	2.5	$m^2$	-
			20		Other, drawn glass and blown glass ("window glass"), unworked, in rectangular (includingsquare) sheets: Of a thickness exceeding 3.5 mm:			
5				11	Of a length not exceeding 162 cm, of a width not exceeding 60		_	
					cm	2.5	$m^2$	-
5					Other	2.5	m <sup>2</sup>	-
5				90	Of a thickness not exceeding 3.5 mm	2.5	$m^2$	-
					Other:		2	
5				10	Plinths	2.5	$m^2$	-
5				90	Other	2.5	$m^2$	-
	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.			
		7005.10			- Non-wired glass, having an absorbent, reflecting or non-reflecting layer			
5			10	00	·	2.5	$m^2$	_
			20		Other, cast or rolled ("window glass"), in rectangular (including square)			
					sheets: Of a thickness of 5 mm or more but not more than 8 mm of a surface area:			
5				11	Not exceeding 1.20 m <sup>2</sup>	2.5	$m^2$	_
5				19	More than 1.20 m <sup>2</sup>	2.5	$m^2$	_
I	ı	I !	l		I I			

						Chaj	oter 70
	Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
5		90	90	Other Other:	2.5	$m^2$	-
5		90	10	Other. Plinths	2.5	$m^2$	
5			90	Other	2.5	$m^2$	_
3			90	- Other non-wired glass:	2.3	111	
	7005.2	21		Coloured throughout the mass (body tinted), opacified, flashed or merely surface ground			
5		10	00	Optical glass	2.5	$m^2$	-
5		20	00	Other, opacified	2.5	$m^2$	-
		30		Other, cast or rolled ("window glass"), in rectangular (including square) sheets: Of a thickness of 5 mm or more but not more than 8 mm of a surface			
5			11	area: Not exceeding 1.20 m <sup>2</sup>	2.5	$m^2$	_
5				More than 1.20 m <sup>2</sup>	2.5	$m^2$	_
5			90		2.5	$m^2$	_
		90		Other:			
5			10	Plinths	2.5	$m^2$	_
5			90	Other	2.5	$m^2$	_
	7005.2	29		Other			
5		10	00	Optical glass	2.5	$m^2$	-
		20		Other, cast or rolled ("window glass"), in rectangular (including square) sheets:			
5			10	Opacified Other: Of a thickness of 5 mm or more but not more than 8 mm of a surface area:	2.5	m <sup>2</sup>	-
5			21	Not exceeding 1.20 m <sup>2</sup>	2.5	$m^2$	-
5				More than 1.20 m <sup>2</sup>	2.5	$m^2$	-
5			90	Other	2.5	$m^2$	-
		90		Other:			
5			10	Plinths Other:	2.5	$m^2$	-
5			91	Other: Engraved, painted or otherwise decorated	2.5	$m^2$	-
5			99	Other	2.5	$m^2$	-
	7005.3	30		- Wired glass			
		10		Cast or rolled ("window glass"), in rectangular (including square) sheets:			
5			10	Opacified Other: Of a thickness of 5 mm or more but not more than 8 mm of a surface area:	2.5	m <sup>2</sup>	-

_							Chaj	pter 70
		Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
5					Not exceeding 1.20 m <sup>2</sup>	2.5	$m^2$	-
5				29	More than 1.20 m <sup>2</sup>	2.5	$m^2$	-
5				90		2.5	$m^2$	-
			90		Other:			
5				10		2.5	$m^2$	-
5				91	Other: Engraved, painted or otherwise decorated	2.5	$m^2$	_
5				99	Other	2.5	$m^2$	_
	70.06	7006.00			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			
5			12	00	Optical glass	2.5	$m^2$	-
5			92		Other:			
5				10	Plinths Other:	2.5	$m^2$	-
5				91	Engraved, painted or otherwise decorated	2.5	$m^2$	_
5					Other	2.5	$m^2$	_
	70.07	,			Safety glass, consisting of toughened (tempered) or laminated glass.			
		7007.11			<ul> <li>Toughened (tempered) safety glass:</li> <li>Of size and shape suitable for incorporation in vehicles, aircraft,</li> <li>spacecraft or vessels</li> </ul>			
5			10		Flat, rectangular (including square), of a length not exceeding 180 cm and of a width not exceeding 110 cm	25	kg	_
			90		Other:			
5				10	Enamelled	25	kg	-
5				90	Other	25	kg	-
		7007.19			Other			
5			10		Flat, rectangular (including square), of a length not exceeding 180 cm and of a width not exceeding 110 cm	25	$m^2$	_
			90		Other:			
5				10	Enamelled	25	$m^2$	-
5				90	Other	25	$m^2$	-
5		7007.21	00		<ul> <li>Laminated safety glass:</li> <li>Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels</li> </ul>	25	ls ~	
5		7007.29	00		Other	25 25	kg kg	[
5	70.08	7007.29	00		Multiple-walled insulating units of glass	7.2.5	m <sup>2</sup>	
	70.08	, 000.00			Glass mirrors, whether or not framed, including rear-view mirrors.	,.2.5	111	
	70.07				oracs mirrors, whether or not framed, including rear-view lillifors.			
8		7009.10	00	00	- Rear-view mirrors for vehicles	25	kg	-

							Chaj	pter 70
		Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
8 8		7009.91 7009.92	00 00		- Other: Unframed Framed	25 25	kg kg	-
	70.10				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.  - Ampoules			
7		7010.10	00		Of a capacity exceeding 30 cm <sup>3</sup>	17.5	kg	-
7				90	Other	17.5	kg	-
		7010.20	00		- Stoppers, lids and other closures			
					Not cut, frosted, engraved or decorated:			
5 5					Of colourless glass Of coloured glass	25 25	kg	-
3					Cut, frosted, engraved or decorated otherwise than by moulding:	23	kg	-
5					Of crystal	25	kg	-
5				99	Of other glass	25	kg	-
		7010.90			- Other	25	kg	-
					Of a capacity exceeding 1 litre: Carboys, bottles, flasks, jars, pots, tubular containers and the like, of a kind used for the conveyance or packing of goods:			
					Of neutral glass, not cut, ground, or decorated otherwise than by moulding, of a capacity of less than 260 cl:			
5			11		For packing pharmaceutical goods (for retail sale) manufactured in Morocco by State approved manufacturers, imported by or for the manufacturers concerned, and transported direct to the factory (proof of use and inventory figures may be requested at a later date)	2.5		
5			12		For preserving human blood and plasma, imported by or for the National Blood Transfusion Centre	2.5	kg kg	_
5			13		Of glass having a low coefficient of expansion	25	kg	_
			14		Other: Not cut, frosted, engraved or decorated:		3	
5					Of colourless glass	25	kg	-
5					Of coloured glass	25	kg	-
					Cut, frosted, engraved or decorated otherwise than by moulding:			
5				91	•	25	kg	-
5				99	Of other glass	25	kg	-
			19		Other:			
8					Of glass having a low coefficient of expansion	25	kg	-
8					Of crystal	25	kg	-
8				30	Of other glass, not cut, frosted, engraved or decorated	25	kg	-

		Chapter 70					
	Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
8 8			99	Other: Tableware and kitchenware Other Of a capacity exceeding 0.33 litre but not exceeding 1 litre: Carboys, bottles, flasks, jars, pots, tubular containers and the like, of a kind used for the conveyance or packing of goods:	25 25	kg kg	-
5		21	00	Of neutral glass, not cut, ground or decorated otherwise than by moulding: For packing pharmaceutical goods (for retail sale) manufactured in Morocco by State approved manufacturers, imported by or for the manufacturers concerned, and transported direct to the factory (proof of use and inventory figures may be requested at a later date)	2.5	kg	-
5		22		For preserving human blood and plasma, imported by or for the National Blood Transfu sion Centre	2.5	kg	-
5		23	00	Of glass having a low coefficient of expansion	25	kg	-
		24		Other:			
5 5				Not cut, frosted, engraved or decorated: Of colourless glass Of coloured glass	25 25	kg kg	- -
5			91	Cut, frosted, engraved or decorated otherwise than by moulding:	25	kg	-
5			99	Of other glass	25	kg	-
		29		Other:			
8			10	5 % 8 % F %	25	kg	-
8				Of crystal	25	kg	-
ŏ			30	Of other glass, not cut, frosted, engraved or decorated	25	kg	-
8			91	Tableware and kitchenware	25	kg	-
8			99	- VIII-VI	25	kg	-
				Of a capacity exceeding 0.15 litre but not exceeding 0.33 litre: Carboys, bottles, flasks, jars, pots, tubular containers and the like, of a kind used for the conveyance or packing of goods: Of neutral glass, not cut, ground or decorated otherwise than by moulding:			
5		31	00	For packing pharmaceutical goods (for retail sale) manufactured in Morocco by State approved manufacturers, imported by or for the manufacturers concerned, and transported direct to the factory (proof of use and inventory figures may be requested at a later date)			
5		32	00	For preserving human blood and plasma, imported by or for	2.5	kg	-
				the National Blood Transfusion Centre	2.5	kg	-

-						Cnaj	pter 70
	Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
5		33	00	by moulding, solely for packing pharmaceutical goods imported by or			
				for the professionals concerned, for the purpose of honouring existing contracts	2.5	kg	
5		34 35	00	Of glass having a low coefficient of expansion Other:	25	kg	-
5			11	Not cut, frosted, engraved or decorated: Of colourless glass	25	kg	-
5			19	Of coloured glass	25	kg	-
			91	Cut, frosted, engraved or decorated otherwise than by moulding:	25	kg	_
$\tilde{5}$				Of other glass	25	kg	_
		39		Other:		Č	
8			10	Of glass having a low coefficient of expansion	25	kg	_
8				Of crystal	25	kg	-
8			30	Of other glass, not cut, frosted, engraved or decorated	25	kg	-
				Other:			
8			91	- W	25	kg	-
8			99	Other	25	kg	-
0		00	00	Of a capacity not exceeding 0.15 litre:			
8		80	00	Of a capacity not exceeding 0,125 l of an internal diameter d'ouverture not exceeding 22mm	2.5	kg	-
				Carboys, bottles, flasks, jars, pots, tubular containers and the like, of a kind used for the conveyance or packing of goods:			
				Of neutral glass, not cut, ground or decorated otherwise than by moulding:			
5		91	00				
				in Morocco by State approved manufacturers, imported by or for the manufacturers concerned, and transported direct to the factory (proof of use			
				and inventory figures may be requested at a later date)	2.5	kg	
5		92	00	For preserving human blood and plasma, imported by or for the National Blood Transfusion Centre	2.5	kg	-
5		93	00	Of ordinary glass, not cut, ground or decorated otherwise than			
				by moulding, solely for packing pharmaceutical goods imported by the manufacturers concerned, or for them for the purpose of honouring existing contracts	25	kg	$\left  \begin{array}{c} \cdot \\ \cdot \end{array} \right $
5		94	00				
Э		94 95	00	Of glass having a low coefficient of expansion Other:	25	kg	-
5			11	Not cut, frosted, engraved or decorated:	25	ko	
5			19	Of colourless glass Of coloured glass	25	kg kg	-
1	I I						1 I

		Chapter 7						
		Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
					Cut, frosted, engraved or decorated otherwise than by moulding:			
5				91	Of crystal	25	kg	
5					Of other glass	25	kg	
			99		Other:	23	N.S	
Q			"	10	Of glass having a low coefficient of expansion	25	kg	
0					Of grass having a few coefficient of expansion	25		_
0					Of crystal Of other glass, not cut, frosted, engraved or decorated	25	kg	_
0				30	Other:	23	kg	_
8				91	Other. Tableware and kitchenware	25	kg	_
8					Other	25	kg	_
	70.11				Glass envelopes (including bulbs and tubes), open, and glass parts thereof, without fittings, for electric lamps, cathode-ray tubes or the like		S	
5		7011.10	00	00	- For electric lighting	2.5	kg	-
5		7011.20	00		- For cathode-ray tubes	2.5	kg	-
5		7011.90	00	00	- Other	2.5	kg	-
	70.12	7012.00	00		Glass inners for vacuum flasks or for other vacuum vessels			
					Unfinished:			
5					Of glass having a low coefficient of expansion	2.5	kg	-
5				19	Of other glass	2.5	kg	-
_				01	Finished:	2.5	1, ~	
5					Of a capacity not exceeding 3 litres Of a capacity exceeding 3 litres	2.5	kg kg	-
	70.13				Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 70.10 or 70.18):		3	
		7013.10	00		- Of glass-ceramics			
0				11	Not cut, frosted, engraved or decorated:	25		
8					Glasses other than stemmed glasses	25	u	-
O				19	Other	25	u	-
8				91	Other: Tableware and kitchenware	25	u	_
8					Other	25	u	-
					- Drinking glasses other than of glass-ceramics :			
8		7013.21 7013.29	00	00	Of lead crystal Other	25	kg	-
8				10	Of glass having a low coefficient of expansion	25	kg	-
					Of other glass:			
0				21	Not cut, frosted, engraved or decorated:	25	1,	
ð					Glasses other than stemmed glasses	25	kg	-
8				29	Other	25	kg	-

_							Cnap	oter 70
		Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
8				90	Other	25	kg	-
8		7013.31	00	00	·	25	kg	-
8		7013.32	00	00	Of other glass having a linear coefficient of expansion not exceeding 10 <sup>-6</sup> per Kelvin within a temperature range of 0°C to 300°C	25	kg	-
		7013.39	00		Other			
8				10	Not cut, frosted, engraved or decorated	25	kg	-
8				90	Other	25	kg	-
8		7013.91 7013.99	00	00	- Other glassware: Of lead crystal Other	25	kg	-
8		,010.55		10	Not cut, frosted, engraved or decorated	25	kg	_
8				90		25	kg	_
	70.14	7014. 00	10		Signalling glassware and optical elements of glass (other than those of heading 70.15), not optically worked Optical glass and optical elements of glass:		S	
5			10	10		2.5	kg	-
5				20	In plates	2.5	kg	-
5				90	Other	2.5	kg	-
			90		Other:			
8				10	Signalling glassware	2.5	kg	-
8				90	Other	2.5	kg	-
	70.15				Clock or watch glasses and similar glasses, glasses for non- corrective or corrective spec tacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses.			
١		7015.10	00	1.	- Glasses for corrective spectacles	2.5		
5				10		2.5	kg	-
þ		701.00	00	90		2.5	kg	-
5		701.90	00	10	- Other	2.5	1.0	
5				10 90		2.5 2.5	kg kg	-
	70.16				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 forms.	2.3	Λg	_

		Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit	
		7016.10			- Glass cubes and other glass smallwares, whether or not on a				
					backing, for mosaics or similar decorative purposes				
8			10	00	Of crystal	2.5	kg	-	
			90		Other:				
5				10	Tiles vitrified in the mass ("Briare enamels")	2.5	kg	-	
5				90	Other	2.5	kg	-	
		7016.90			- Other				
5			10	00	Leaded lights and the like	2.5	kg	-	
			90		Other:				
5				10	Multicellular glass	2.5	kg	-	
					Other:				
5					Of glass having a low coefficient of expansion	2.5	kg	-	
5				99	Of other glass	2.5	kg	-	
	70.17				Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated.				
7		7017.10	00	00	- Of fused quartz or other fused silica	2.5	kg	-	
7		7017.20	00	00	- Of other glass having a linear coefficient of expansion not exceeding 5 x 10 <sup>-6</sup> per Kelvin within a temperature range of 0°C to 300°C	2.5	ka		
7		7017.90	00	00		2.5	kg kg		
,	70.18	7017.50	00		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.	2.3	хg		
		7018.10	00		- Glass beads, imitation pearls, imitation precious or semi- precious stones and similar glass smallwares Glass beads:				
8				11	Cut and mechanically polished	2.5	kg	-	
8				19	Other	2.5	kg	-	
8				20	Imitation pearls Imitation precious or semi-precious stones:	2.5	kg	-	
8				31	Cut and mechanically polished	2.5	kg	-	
8				39	Other	2.5	kg	-	
8				90	Similar glass smallwares	2.5	kg	_	
9		7018.20	00	00		2.5	kg	_	
		7018.90			- Other		3		
8		2 - 30,5 8	10	00	Artificial eyes	2.5	kg	_	
ľ					Other:	2.5	~°5		
			90		Glass smallwares:				

							Chaj	oter 70
		Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
8				11	Of crystal	2.5	kg	-
8				19	Other	2.5	kg	-
8				01	Other: Of crystal	2.5	kg	
5					Other (ornament of lamp-worked glass)	2.5	kg	
	70.19				Glass fibres (including glass wool) and articles thereof (for example, yarn, woven fabrics) - Slivers, rovings, yarn and chopped strands:	2.3	N.b	
		7019.11	00		Chopped strands, of a length of not more than 50 mm			
5				10	Of non-textile fibres Of textile fibres: Of filaments:	2.5	kg	-
5				21	Treated to ensure their adherence to elastomers	2.5	kg	-
5				29	Other, including warped chain	2.5	kg	-
5				90	Of staple fibres	2.5	kg	-
5		7019.12	00	00	Rovings			
		7019.19	00		Other			
5				10	Of non-textile fibres Of textile fibres: Of filaments:	2.5	kg	-
5				21	Treated to ensure their adherence to elastomers	2.5	kg	-
5				29	Other, including warped chain	2.5	kg	-
5				90	Of staple fibres - Thin sheets (voiles), webs, mats, mattresses, boards and similar nonwoven products:	2.5	kg	-
5		7019.31	00	00	Mats	2.5	kg	_
5		7019.32	00		Thin sheets (voiles)	2.5	kg	_
		7019.39			Other Of non-textile fibres:		, ,	
5			11	00	Boards and felts	2.5	kg	-
5			19	00	Other	2.5	kg	-
			90		Of textile fibres:			
5				10	Of filaments	2.5	kg	-
5				90	Of staple fibres	2.5	kg	-
5		7019.40	00	00	<ul><li>Woven fabrics of rovings</li><li>Other woven fabrics:</li></ul>	2.5	kg	-
		7019.51	00		Of a width not exceeding 30 cm			
5				10		2.5	kg	-
5				90	Of staple fibres	2.5	kg	-

							Chaj	pter /u
		Code			Description	Rate of duty (%)	Quantity normalized Unit	Complementary Unit
		7019.52	00		Of a width exceeding 30 cm, plain weave, weighing less than 250 g/m², of filaments measuring per single yarn not more than 136 tex			
5				10	Of filaments	2.5	kg	-
5				90	Of staple fibres	2.5	kg	-
		7019.59	00		Other			
5				10	Of filaments	2.5	kg	-
5				90	Of staple fibres	2.5	kg	-
		7019.90			- Other			
					Non-textile fibres and articles thereof:	2.5		
5			11		Non-textile fibres in bulk or in bundles	2.5	kg	-
5			12		Padding and sleeves for lagging pipes and tubes and the like	2.5	kg	-
5			19	00	Other	2.5	kg	-
			90		Textile fibres and articles thereof:			
5					Of filaments	2.5	kg	-
5				90	Of staple fibres	2.5	kg	-
	70.20	7020.00			Other articles of glass.			
7			11	00	Articles for technical uses: For textile machines	2.5	kg	
7			19		Other	25	kg	_
ľ			90		Other:		8	
7				11	Industrial articles (sight-holes and gauge-glasses, discs, etc.) and articles for husbandry or for horticulture (tanks, cloches, etc.): Of fused quartz or of fused silica	25	kg	_
7					Of glass having a low coefficient of expansion	25	kg	
ľ				1)	Of other glass:	23	**5	
7 7				21 29	For industry	25 25	kg kg	- -
7				91 99	Other articles: Of glass having a low coefficient of expansion, of crystal, of fused quartz or of fused silica Of other glass	25 25	kg kg	
ľ	ĺ	I			Or other glass	23	**5	l l