CHAPTER 70

GLASS AND GLASSWARE

Notes

2.

- 1. This chapter does not cover:
 - (a) Goods of heading 3207 (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 jewelry);
 - (c) Optical fiber cables of heading 8544, electrical insulators (heading 8546) or fittings of insulating material of heading 8547;
 - (d) Optical fibers, 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 9405;
 - (f) Toys, games, sports equipment, 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.
 - For the purposes of headings 7003, 7004 and 7005:
 - (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 "<u>absorbent, reflecting or non-reflecting layer</u>" means a microscopically thin coating of metal or of a chemical compound (for example, metal oxide) which absorbs, for example, infrared light; or which 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 7006 remain classified in that heading whether or not they have the character of articles.
- 4. For the purposes of heading 7019, the expression "glass wool" means:
 - (a) Mineral wools with a silica (SiO₂) content not less than 60 percent by weight;
 - (b) Mineral wools with a silica (SiO_2) content less than 60 percent but with an alkaline oxide $(K_2O \text{ or } Na_2O)$ content exceeding 5 percent by weight or a boric oxide (B_2O_3) content exceeding 2 percent by weight.

Mineral wools which do not comply with the above specifications fall in heading 6806.

5. Throughout the tariff schedule, 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 "<u>lead crystal</u>" means only glass having a minimum lead monoxide (PbO) content by weight of 24 percent.

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Additional U.S. Notes

- 1. For the purposes of this chapter, the term "<u>fused quartz or other fused silica</u>" means glass containing more than 95 percent silica by weight.
- 2. For the purposes of headings 7003 through 7005, the expression "colored throughout the mass" refers to glass that has a transmittance of normally incident light of less than 66 percent at one or more wavelengths from 400 to 700 millimicrons, inclusive, or a transmittance of less than 80 percent at one or more wavelengths from 525 to 575 millimicrons, inclusive, for glass 6 mm in thickness, or of the equivalent transmittances for any other thickness, provided that, in determining such light transmittances, the effect of surface irregularities or configurations, or of other surface treatment (except flashing applied prior to solidification) and the effect of wire netting within the glass, shall be eliminated.
- 3. For the purposes of headings 7003 and 7004, glass of the same size and thickness imported in any shipment in quantities over 4.6 m² shall be denied entry unless it is--
 - (a) Packed in units containing, as nearly as the particular size permits, 4.6 m^2 , or multiples thereof; or
 - (b) Packed in units containing multiples of the number of sheets of the same size and thickness which would be contained in a unit if packed to contain, as nearly as such size permits, 4.6 or 9.3 m²; or
 - (c) Otherwise packed in a manner which conforms to the packing practices of the domestic glass industry as determined and published from time to time by the Secretary of the Treasury.
- 4. For the purposes of heading 7005, the expression "<u>polished</u>," as used with reference to glass, refers to glass one or both of the surfaces of which have been made smooth and glossy, in whole or in part, by abrasive or chemical means or by floating the glass over molten metal.
- 5. For the purposes of subheading 7018.10.20, the term "<u>imitation precious or semiprecious stones</u>" means glass made into shapes suitable for use in jewelry or for other ornamental purposes in a manner similar to natural gemstones, whether or not in imitation thereof, but does not include natural gemstones, synthetic gemstones, reconstructed natural gemstones or imitation pearls.

Statistical Note

1. For the purposes of headings 7003 and 7004, in determining the surface area of cast or rolled glass having irregular surfaces (such as corrugated glass), superficial area shall be used.

7001.00		Cullet and other waste and scrap of glass; glass in the mass: Glass in the mass:					
7001.00.10	00	Of fused quartz or other fused silica	kg	Free			30%
7001.00.20	00	Other	kg	3%	Free	(A,CA,E,IL,J,	50%
7001.00.50	00	Other	kg	Free		MX)	10%
7002		Glass in balls (other than microspheres of heading 7018), rods or tubes, unworked: Balls:					
7002.10 7002.10.10	00	Not over 6 mm in diameter	kg	3.9%	Free	(A+,CA,E,IL, J,MX)	60%
7002.10.20 7002.20	00	OtherRods:	kg	Free		0, 111	55%
7002.20.10	00	Of fused quartz or other fused silica	kg	Free			40%
7002.20.50	00	Other	kg	6%	Free	(A,CA,E,IL,J, MX)	65%
7002.31.00	00	Tubes: Of fused quartz or other fused silica	kg	Free			40%
7002.32.00	00	Of other glass having a linear coeffi- cient of expansion not exceeding 5 x 10° per Kelvin within a					
		temperature range of 0°C to 300°C	kg	6%	Free	(A,CA,E,IL,J, MX)	65%
7002.39.00		Other		6%	Free	(A,CA,E,IL,J, MX)	65%
	10 90	Of a length not exceeding 200 mm Other					
7003		Cast glass and rolled glass, in sheets or pro- files, whether or not having an absorbent, reflecting or non-reflecting layer, but not other- wise worked: Nonwired sheets:					
7003.12.00	00	Colored throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflect-					
		ing layer		1.4%		(A,B,CA,E,IL, J,MX)	
7003.19.00	00	Other		1.3%	Free	(A,B,CA,E,IL, J,MX)	21%
7003.20.00	00	Wired sheets	$\mathfrak{m}^2 \dots$	1.1%	Free	(A,B,CA,E,IL, J,MX)	21%
7003.30.00	00	Profiles	$m^2 \dots \dots$	6.3%	Free	(A,B,CA,E,IL, J,MX)	60%

7004		Drawn glass and blown glass, in sheets, whether or not having an absorbent, reflecting or						
7004.20		non-reflecting layer, but not otherwise worked: Glass, colored throughout the mass (body tinted), opacified, flashed or having an						
7004.20.10	00	absorbent, reflecting or non-reflecting layer: Having an absorbent, reflecting or non-reflecting layer			Free			60%
		Other:						
7004.20.20		In rectangular shape		• •	1¢/kg + 1.6%	Free	(A,CA,E,IL,J, MX)	6.2¢/kg + 5%
	10	Measuring less than 5 mm in thickness	m² kq	v				
	20	Measuring 5 mm and over in thickness		v				
7004.20.50	00	Other	kg m²	••	7.2%	Free	(A,B,CA,E,IL, J,MX)	60%
7004.90		Other glass: In rectangular shape: Measuring not over 1.5 mm in thickness:						
7004.90.05	00	Measuring not over 0.26 m² in area	m² kq	.v	Free			3.3¢/kg
7004.90.10	00	Measuring over 0.26 m² in area		.v	Free			4.2¢/kg
		Measuring over 1.5 but not over 2 mm in thickness:	kg					
7004.90.15	00	Measuring not over 0.26 m² in area	m² kq	.v	Free			4.6¢/kg
7004.90.20	00	Measuring over 0.26 m ² in area	m ²	.v	Free			5.5¢/kg
7004.90.25		Measuring over 2 but not over 3.5 mm in thickness	kg 		0.7¢/kg	Free	(A,CA,E,IL,J,	5.3¢/kg
	10	Measuring not over 0.26 m² in area	m ²	v			MX)	
	20	Measuring over 0.26 but not	kg					
	50	over 0.58 m² in area Measuring over 0.58 m² in	m² kg	v				
	50	area	m² kg	v				
7004.90.30		Measuring over 3.5 mm in thickness: Measuring not over 0.65 m ² in area			Free			3.3¢/kg
	10	Measuring not over 0.26 m ² in area: Measuring over 3.5 but not over 5 mm						
		in thickness	m² kg	v				
	20	Measuring over 5 mm in thickness	m² kg	v				
	50	Measuring over 0.26 but not over 0.65 m² in area	m² kq	v				
7004.90.40	00	Measuring over 0.65 m² in area		.v	Free			5.3¢/kq
7004.90.50	00	Other	kg		5%	Free	(A,B,CA,E,IL,	
							J,MX)	

7005		Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not				
7005.10		otherwise worked: Nonwired glass, having an absorbent, reflecting or non-reflecting layer:				
7005.10.40	00	Suitable for use in liquid crystal displays, measuring not over 1.2 mm in thickness and not over 0.8 m ²				
		in area	$m^2 \ldots \ldots$	Free		60%
7005.10.80	00	Other	$m^2 \dots$	4.4%	Free (A,B,CA,E,IL J,MX)	, 60%
7005.21		Other nonwired glass: Colored throughout the mass (body tinted), opacified, flashed or merely surface ground:				
7005.21.10		Measuring less than 10 mm in thickness		14 5¢/m ² .	Free (A+,B,CA,E,	\$2.13/m² +
				0.4%	IL,J) 6.4¢/m ² + 0.1% (MX)	5%
	10	Measuring less than 5 mm in thickness	m²			
	30	Measuring 5 mm or more but less than 10 mm in thickness	m²			
7005.21.20	00	Measuring 10 mm or more in thickness	m²	5.6%	Free (A+,CA,E,IL,	55%
7005.29		Other:			J) 2.5% (MX)	
		Measuring less than 10 mm in thickness: Measuring not over 0.65 m ² in				
		area:				
7005.29.04	10	Suitable for use in liquid crystal displays Measuring not over 0.26 m² in area		Free		\$1.35/m²
	50	Measuring over 0.26 $\ensuremath{\mathtt{m}}^2$ but not over 0.65 $\ensuremath{\mathtt{m}}^2$				
7005.29.08		in area Other		18.7¢/m²	Free (A+,B,CA,E,	\$1.35/m²
	10	Measuring not over			IL,J) 8.3¢/m² (MX)	
		0.26 m² in area	m²			
	50	Measuring over 0.26 m ² but not over 0.65 m ² in area	m²			
		Measuring over 0.65 m² in area:				
7005.29.14		Suitable for use in liquid crystal displays, measur- ing not over 0.8 m² in				
	10	area Measuring less than 5 mm in thickness		Free		\$2.13/m²
	50	Measuring 5 mm or more but less than	2			
7005.29.18		10 mm in thickness Other		14.5¢/m²	Free (A+,B,CA,E,	\$2.13/m²
					IL,J) 6.4¢/m ² (MX)	
	10	Measuring less than 5 mm in thickness	m²			
	50	Measuring 5 mm or more but less than 10 mm in thickness	m²			

7005 (con.) 7005.29		<pre>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 (con.): Other nonwired glass (con.): Other (con.):</pre>				
(con.) 7005.29.25	00	Measuring 10 mm or more in				
1003.29.25	00	thickness		4.9%	Free	(A,CA,E,IL,J, 50%
7005.30.00	00	Wired glass m^2		29.1¢/m²	Free	MX) (A,B,CA,E,IL,\$2.48/m ² J,MX)
7006.00		Glass of heading 7003, 7004 or 7005, bent, edge- worked, engraved, drilled, enameled or otherwise worked, but not framed or fitted with other materials:				
7006.00.10	00	Strips not over 15.2 cm in width, measuring over 2 mm in thickness, and having all longitudinal edges ground or otherwise				
		smoothed or processed $\ensuremath{\mathfrak{m}}^2$		8.8%	Free	(A,CA,E,IL,J,53% MX)
7006.00.20	00	Other: Glass, drawn or blown and not containing				
		wire netting and not surface ground or polished m ²		6.4%	Free	(A, B, CA, E, IL, 60%
7006.00.40		Other		4.9%	Free	J,MX) (A,B,CA,E,IL,60% J,MX)
	10	Having an absorbent or reflecting layer m²				0, MA)
	50	$\texttt{Other} \dots \dots \dots \dots \mathbb{m}^2$				
7007		Safety glass, consisting of toughened (tempered) or laminated glass:				
7007.11.00		Toughened (tempered) safety glass: Of size and shape suitable for incor- poration in vehicles, aircraft, space- craft or vessels		5.5%	Free	(A*,B,CA,E, 50%
	10	For motor vehicles of chapter 87 m^2		5.5%	FICC	IL,J,MX)
7007.19.00	90 00	0ther		5%	Exco	
/00/.19.00	00			24	FIEE	(A,CA,E,IL,J,50% MX)
7007.21		Laminated safety glass: Of size and shape suitable for incorpora- tion in vehicles, aircraft, spacecraft or vessels:				
7007.21.10		Windshields		4.9%	Free	(A, B, C, CA, E, 60%
	10	For motor vehicles of chapter 87 \mathfrak{m}^2				IL,J,MX)
	90	Other			_	
7007.21.50	00	0ther m ²		4.9%		(A,B,CA,E,IL,60% J,MX)
7007.29.00	00	Other X.		4.9%	Free	(A,CA,E,IL,J,60% MX)
7008.00.00	00	Multiple-walled insulating units of glass No)	3.9%	Free	(A,CA,E,IL,J,50% MX)

7009		Glass mirrors, whether or not framed, including				
7009.10.00	00	rear-view mirrors: Rear-view mirrors for vehicles	No	3.9%	Free	(A, B, CA, E, IL, 50%
7009.91 7009.91.10	00	Other: Unframed: Not over 929 cm² in reflecting area	cm² No.	7.8%	Free	J,MX) (A,B,CA,E,IL,50% J,MX)
7009.91.50	00	Over 929 \mbox{cm}^2 in reflecting area	cm ²	6.5%	Free	(A,B,CA,E,IL,45% J,MX)
7009.92 7009.92.10	00	Framed: Not over 929 cm² in reflecting area		7.8%	Free	(A, B, CA, E, IL, 50%
			No.			J,MX)
7009.92.50	00	Over 929 cm^2 in reflecting area	cm² No.	6.5%	Free	(A,B,CA,E,IL,45% J,MX)
7010		Carboys, bottles, flasks, jars, pots, vials, am- poules 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:				
7010.10.00 7010.20	00	Ampoules Stoppers, lids and other closures:		Free		50¢/gross
7010.20.20	00	Produced by automatic machine	Gross	2.5%	Free	(A,CA,E,IL,J, 25% MX)
7010.20.30	00	Other	Gross	5.2%	Free	(A,CA,E,IL,J, 75% MX)
7010.91 7010.91.05	00	Other, of a capacity: Exceeding 1 liter: Serum bottles, vials and other pharmaceutical containers	Gross	Free		50¢/gross
		Containers (with or without their closures) of a kind used for the conveyance or packing of perfume or other toilet preparations; other containers if fitted with or design- ed for use with ground glass stop- pers:				
7010.91.20	00	Produced by automatic machine	Gross	2.5%	Free	(A,CA,E,IL,J, 25% MX)
7010.91.30	00	0ther	Gross	5.2%	Free	(A,CA,E,IL,J, 75% MX)
7010.91.50	20	Other containers (with or without their closures)		Free		4.9%
	60	Other	Gross			

7010 (con.)		Carboys, bottles, flasks, jars, pots, vials, am- poules 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 (con.):					
7010.92		Other, of a capacity (con.): Exceeding 0.33 liter but not exceeding					
7010.92.05	00	1 liter: Serum bottles, vials and other pharmaceutical containers	Gross	Free			50¢/gross
		Containers (with or without their closures) of a kind used for the conveyance or packing of perfume or other toilet preparations; other containers if fitted with or design- ed for use with ground glass stop- pers:					
7010.92.20	00	Produced by automatic machine	Gross	2.5%	Free	(A,CA,E,IL,J, MX)	25%
7010.92.30	00	0ther	Gross	5.2%	Free	(A,CA,E,IL,J, MX)	75%
7010.92.50	1.0	Other containers (with or without their closures) Having a mouth with an outer diameter of 38 mm or more:		Free			4.9%
	10 15	Exceeding 0.473 liter Other Other:					
7010.93	65 90	Exceeding 0.473 liter Other Exceeding 0.15 liter but not exceeding 0.33 liter:					
7010.93.05	00	Serum bottles, vials and other pharmaceutical containers	Gross	Free			50¢/gross
		Containers (with or without their closures) of a kind used for the conveyance or packing of perfume or other toilet preparations; other containers if fitted with or design- ed for use with ground glass stop- pers:					
7010.93.20	00	Produced by automatic machine	Gross	2.5%	Free	(A,CA,E,IL,J, MX)	25%
7010.93.30	00	Other	Gross	5.2%	Free	(A,CA,E,IL,J, MX)	75%
7010.93.50		Other containers (with or without their closures)		Free			4.9%
	20	Having a mouth with an outer diameter of 38 mm or more	Gross				
7010.94	60	Other Not exceeding 0.15 liter:	Gross				
7010.94.05	00	Serum bottles, vials and other pharmaceutical containers	Gross	Free			50¢/gross
		Containers (with or without their closures) of a kind used for the conveyance or packing of perfume or other toilet preparations; other containers if fitted with or design- ed for use with ground glass stop-					
7010.94.20	00	pers: Produced by automatic machine	Gross	2.5%	Free	(A,CA,E,IL,J,	25%
7010.94.30	00	Other	Gross	5.2%	Free	MX) (A,CA,E,IL,J, MX)	75%
7010.94.50	20	Other containers (with or without their closures) Exceeding 0.118 liter: Having a mouth with an outer diameter of 38 mm or more		Free			4.9%
	30	Other					
	90	0ther	Gross				

7011 7011.10		Glass envelopes (including bulbs and tubes), open, and glass parts thereof, without fittings, for electric lamps, cathode-ray tubes or the like: For electric lighting:					
7011.10.10 7011.10.50	00000	Bulbs for incandescent lamps hu Other hu		Free 4.6%	Free	(A,CA,E,IL,J, MX)	20% 55%
7011.20 7011.20.10	00	For cathode-ray tubes: Cones hu	undreds	5.2%	Free	(A,CA,E,IL,J, MX)	55%
7011.20.40	00	Other: Monochrome glass envelopes with both (1) gray, tinted, skirted face- plates and (2) either a video display diagonal of not more than 35.6 cm or a transmission level of 37 percent or less, all of said envelopes certified by the importer as being for actual use in computer data and graphic display cathode ray tubes	undreds	Free		ма)	55%
7011.20.80	00	Other hu	undreds	5.2%	Free	(A,CA,E,IL,J,	55%
7011.90.00	00	Other hu	undreds	6.6%	Free	MX) (A,CA,E,IL,J, MX)	55%
7012.00.00	00	Glass inners for vacuum flasks or for other vacuum vessels	-	C C %	France	(A*,CA,E,IL,	27 Fá ogab
7013		Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018):	5	0.07	riee	(A*, CA, E, 1L, J, MX)	
7013.10 7013.10.10	00	<pre>Of glass-ceramics: Kitchenware, non-glazed, greater than 75 percent by volume crystalline, of lithium aluminosilicate, having a linear coefficient of expansion not exceeding 10 x 10⁻⁷ per Kelvin within a tempera- ture range of 0°C to 300°C, transparent, haze-free, exhibiting transmittances of infrared radiations in excess of 75 percent at a wavelength of 2.5 microns when measured on a sample 3 mm in thick- ness, and containing β-quartz solid so- lution as the predominant crystal phase No</pre>	5	6.9%	Free	(A, CA, E, IL, J,	75%
7013.10.50	00	OtherNo		26%		MX) (A+,CA,E,IL,	
7013.21		Drinking glasses, other than of glass- ceramics: Of lead crystal:			15.6%	J) (MX)	
7013.21.10	00	Valued not over \$1 each No	5			(A+,CA,E,IL, J)	60%
7013.21.20	00	Valued over \$1 but not over \$3 each No	o	14%	12% (Free 8.4%	(A+,CA,E,IL, J)	60%
7013.21.30	00	Valued over \$3 but not over \$5 each No	5	7.3%		(A+,CA,E,IL,	60%
7013.21.50	00	Valued over \$5 each No	o	3%	6.3% Free	J) (MX) (A,CA,E,IL,J, MX)	60%

7013 (con.)		Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018) (con.):			
7013.29		Drinking glasses, other than of glass- ceramics (con.): Other:			
	00	Pressed and toughened (specially tempered)	No	12.5%	Free (A+,CA,E,IL, 50% J)
					7.5% (MX)
7013.29.10	00	Other: Valued not over \$0.30 each	No	33.2%	Free (A+,CA,E,IL, 60% J)
7013.29.20	00	Valued over \$0.30 but not over			22.8% (MX) <u>1</u> /
		\$3 each	No	26.2%	Free (A+,CA,E,IL, 60% J) 18% (MX) <u>1</u> /
7013.29.30	0.0	Valued over \$3 each: Cut or engraved: Valued over \$3 but			,
/013.29.30	00	not over \$5 each	No	11.3%	Free (A+,CA,E,IL, 60% J)
					9% (MX)
7013.29.40	00	Valued over \$5 each Other:	No	5%	Free (A+,CA,E,IL, 60% J,MX)
7013.29.50	00	Valued over \$3 but			_ /
		not over \$5 each	No	11.2%	Free (A+,CA,E,IL, 60% J) 9% (MX)
7013.29.60	00	Valued over \$5 each	No	5%	<pre>Free (A+,CA,E,IL, 60% J,MX)</pre>
7013.31		Glassware of a kind used for table (other than drinking glasses) or kitchen purposes other than that of glass-ceramics: Of lead crystal:			
7013.31.10	00	Valued not over \$1 each	No	17.5%	<pre>Free (A+,CA,E,IL, 60%</pre>
7013.31.20	00	Valued over \$1 but not over	27.	1.4.9	
		\$3 each	NO	14%	Free (A+,CA,E,IL, 60% J) 8.4% (MX)
7013.31.30	00	Valued over \$3 but not over \$5 each	No	10.5%	Free (A,CA,E,IL,J) 60%
7013.31.50	00	Valued over \$5 each	No	6%	6.3% (MX) Free (A,CA,E,IL,J,60%
7013.32		Of glass having a linear coefficient of expansion not exceeding 5 x 10 ⁻⁶ per Kelvin within a temperature range of			MX)
7013.32.10	00	0°C to 300°C: Pressed and toughened (specially tempered)	No	12.5%	Free (A+,CA,E,IL, 50% J) 7.5% (MX)
7013.32.20	00	Other: Valued not over \$3 each	No	26.2%	Free (A+,CA,E,IL, 60% J) 18% (MX)
7013.32.30	00	Valued over \$3 but not over \$5 each	No	13 28	Free (A+,CA,E,IL, 60%
		φ5 Gach	110	1J.20	J) 9% (MX)
7013.32.40	00	Valued over \$5 each	No	7.2%	Free (A+,CA,E,IL, 60%
					J) 4.3% (MX)

 $\underline{1}/$ See subheadings 9906.70.01 and 9906.70.02.

7013 (con.)		Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018) (con.):			
8012 20		Glassware of a kind used for table (other than drinking glasses) or kitchen purposes other than that of glass-ceramics (con.):			
7013.39 7013.39.10	0.0	Other: Pressed and toughened (specially			
		tempered)	No	12.5%	Free (A+,CA,E,IL, 50% J)
					7.5% (MX)
7013.39.20	00	Other: Valued not over \$3 each	No	26.2%	Free (A+,CA,E,IL, 60% J)
					18% (MX)
		Valued over \$3 each:			
7013.39.30	0.0	Cut or engraved: Valued over \$3 but			
		not over \$5 each	No	13.2%	Free (A+,CA,E,IL, 60% J)
					9% (MX)
7013.39.40	00	Valued over \$5 each	No	7.2%	Free (A+,CA,E,IL, 60%
					J) 4.3% (MX)
		Other:			1.00 (1.1.)
7013.39.50	00	Valued over \$3 but not over \$5 each	No	15%	Free (A+,CA,E,IL, 60%
			NO	10.9	J)
					9% (MX)
7013.39.60	00	Valued over \$5 each	No	7.2%	Free (A+,CA,E,IL, 60% J)
					4.3% (MX) <u>1</u> /
7013.91		Other glassware:			
7013.91.10	00	Of lead crystal: Valued not over \$1 each	No	20%	Free (A+,CA,E,IL, 60% J)
					109. (MV)
7013.91.20	00	Valued over \$1 but not over			12% (MX)
		\$3 each	No	14%	Free (A+,CA,E,IL, 60% J)
					8.4% (MX)
7013.91.30	00	Valued over \$3 but not over \$5 each	No	10.5%	Free (A+,CA,E,IL, 60%
					J)
					6.3% (MX)
7013.91.50	00	Valued over \$5 each	No	6%	<pre>Free (A,CA,E,IL,J,60% MX)</pre>

 $\underline{1}$ / See subheading 9906.70.03.

7013 (con.)	toilet, offic purposes (oth 7018) (con.): Other gl	assware (con.):			
7013.99 7013.99.10	Oth	Her: Glassware decorated with metal flecking, glass pictorial scenes or glass thread- or ribbon-like effects, any of the foregoing em- bedded or introduced into the body of the glassware prior to its solidification; millefiori glass- ware; glassware colored prior to solidification, and characterized by random distribution of numer- ous bubbles, seeds or stones,			
		throughout the mass of the glass	No	17.5%	Free (A+,CA,E,IL, 60% J) 12% (MX)
7013.99.20	00	Pressed and toughened (specially tempered)	No	12.5%	Free (A+,CA,E,IL, 50% J) 7.5% (MX)
7013.99.30	00	Other: Smokers' articles; perfume			
		bottles fitted with ground glass stoppers	No	9%	Free (A,CA,E,IL,J,60% MX)
7013.99.35	00	Votive-candle holders	No	6.6%	<pre>Free (A,CA,E,IL,J,55% MX)</pre>
7013.99.40	00	Other: Valued not over \$0.30			,
		each	No	38%	Free (A+,CA,E,IL, 60% J)
7013.99.50	00	Valued over \$0.30 but not over \$3 each	No	30%	22.8% (MX) <u>1</u> / Free (A+,CA,E,IL, 60%
					J) 18% (MX) <u>1</u> /
7013.99.60	00	Valued over \$3 each: Cut or engraved: Valued over \$3 but not over			
		\$5 each	No	15%	Free (A+,CA,E,IL, 60% J) 9% (MX) 1/
7013.99.70	00	Valued over \$5 each	No	7.2%	Free (A+,CA,E,IL, 60%
					J) 4.3% (MX) <u>1</u> /
7013.99.80	00	Other: Valued over \$3 but not over			
		\$5 each	No	13.2%	Free (A+,CA,E,IL, 60% J)
7013.99.90	00	Valued over \$5			9% (MX) <u>1</u> /
		each	NO	1.2%	Free (A+,CA,E,IL, 60% J)
					4.3% (MX) <u>1</u> /

1/ See subheading 9906.70.04.

7014.00	(ot	naling glassware and optical elements of glass her than those of heading 7015), notoptically ked:				
7014.00.10 0	0	Optical elements: Lens blanks (other than for spectacles)	No	4.1%	Free	(A,CA,E,IL,J,40%
7014.00.20 0	0	Other	No	5%	Free	MX) (A,B,CA,E,IL,50% J,MX)
		Other:				
7014.00.30 0	0	Lenses and filters, and parts thereof	No	3.4%	Free	(A,B,CA,E,IL,60% J,MX)
7014.00.50 0	0	Other	No	3.3%	Free	(A,B,CA,E,IL,60% J,MX)
7015	for ben hol	ck or watch glasses and similar glasses, glasses noncorrective or corrective spectacles, curved, t, hollowed or the like, not optically worked; low glass spheres and their segments, for the ufacture of such glasses:				
7015.10.00 0 7015.90	0	Glasses for corrective spectacles Other: Watch glasses:	No	Free		40%
7015.90.10 0	0	Round	No	Free		60%
7015.90.20 0	0	Other	No	Free		60%
7015.90.50 0	0	Other	Χ	Free		60%
7016	oth or str sma mos gla gla for					
7016.10.00 0	0	Glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes	Х	2.7%	Free	(A,CA,E,IL,J,60%
7016.90 7016.90.10		Other: Paving blocks, slabs, bricks, squares, tiles and other articles of pressed or molded glass		8%	Free	MX) (A,CA,E,IL,J,60%
1	0	Bricks and blocks		0.0	1166	(A, CA, E, IL, U, 80% MX)
-	0 0	OtherOther		5%	Free	(A,CA,E,IL,J,60% MX)

7017 7017.10 7017.10.30	00	Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated: Of fused quartz or other fused silica: Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of				
		semiconductor wafers	х	1.3%	Free	(A,CA,E,IL,J,50% MX)
7017.10.60	00	Other	Χ	4.6%	Free	(A,CA,E,IL,J, 50% MX)
7017.20.00	00	Of other glass having a linear coefficient of expansion not exceeding 5 x 10 ⁻⁶ per Kelvin within a temperature range of 0°C				
7017 00		to 300°C	X	6.7%	Free	(A,CA,E,IL,J, 85% MX)
7017.90 7017.90.10	0.0	Microscope slides and micro cover				
		glasses	X	Free		85%
7017.90.50	00	Other	X	6.7%	Free	(A,CA,E,IL,J, 85% MX)
7018		Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares and articles thereof other than imitation jewelry; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewelry; glass microspheres not exceeding 1 mm in diameter:				
7018.10		Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares:				
7018.10.10	00	Imitation pearls and imitation pearl beads of all shapes and colors, drilled or not drilled, but not strung (except				
		temporarily) and not set	X	4%	Free	(A,CA,E,IL,J,60% MX)
7018.10.20	00	Imitation precious or semiprecious stones (except imitation beads thereof)	x	Free		20%
7018.10.50 7018.20.00	00	Other Glass microspheres not exceeding 1 mm in	X	Free		40%
	00	diameter	kg	5%	Free	(A+,CA,E,IL, 60% J,MX)
7018.90 7018.90.10	00	Other:	v	3.2%	Froc	
/010.90.10	00	Glass eyes, except prosthetic articles		5.20	tree	(A,CA,E,IL,J, 70% MX)
7018.90.50	00	Other	х	6.6%	Free	(A,CA,E,IL,J,60% MX)

7019 7019.11.00	0.0	Glass fibers (including glass wool) and articles thereof (for example, yarn, woven fabrics): Slivers, rovings, yarn and chopped strands:					
7019.11.00	00	Chopped strands, of a length of not more than 50 mm	kg	4.9%	Free	(A,CA,E,IL,J, MX)	50%
7019.12.00		Rovings		4.8%	Free	(A,CA,E,IL,J, MX)	50%
	40	Of a kind used in industry as packing or lubricating materials	kg			,	
7019.19	80	Other Other: Yarns:	kg				
7019.19.05	00	Not colored: Fiberglass rubber re- inforcing yarn, made from electrically nonconductive continuous fiberglass fil- aments 9 microns in diam- eter to 11 microns in di- ameter and impregnated with resorcinol formal- dehyde latex treatment for adhesion to polymeric					
		compounds	kg	Free			50%
7019.19.15	40	OtherOf a kind used in of a kind used in industry as packing or lubricating mater- ials(201)		7%	Free	(CA,IL,MX)	50%
	80	Other(201)	kg				
7019.19.24	00	Colored: Fiberglass rubber re- inforcing yarn, made from electrically nonconductive continuous fiberglass fil- aments 9 microns in dian eter to 11 microns in di- ameter and impregnated with resorcinol formal- dehyde latex treatment for adhesion to polymeric					
		compounds	kg	Free			60%
7019.19.28 7019.19.30	0 0 0 0	Other(201) Chopped strands, of a length more	-	8.3%		(CA,IL,MX)	60%
7019.19.70	0.0	than 50 mm Fiberglass rubber reinforcing cord,	ку	4.9%	FIEE	(A,CA,E,IL,J, MX)	50%
/019.19.70	00	made from electrically nonconductive continuous fiberglass filaments 9 microns in diameter to 11 microns in diameter and impregnated with resorcinol formaldehyde latex treat- ment for adhesion to polymeric		_			
		compounds		Free			50%
7019.19.90	00	Other	kg	4.2%	Free	(A+,CA,E*,IL, J*,MX)	50%

7019 (con.)		Glass fibers (including glass wool) and articles thereof (for example, yarn, woven fabrics) (con.): Thin sheets (voiles), webs, mats, mattresses, boards and similar nonwoven products:				
7019.31.00	00	Mats	kg	4.3%	Free (A,B,CA,E,IL, 5 J,MX)	508
7019.32.00	00	Thin sheets (voiles)	kg	4.3%	Free (A,B,CA,E,IL, 5 J,MX)	50%
7019.39 7019.39.10		Other: Insulation products		4.9%	Free (A,B,CA,E,IL, 5	50%
	10 20 90	Batts Pipe coverings Other	Х		J,MX)	
7019.39.50	00	Other	x	4.9%	Free (A,B,CA,E,IL,5 J,MX)	50%
7019.40		Woven fabrics of rovings:				
7019.40.05	00	Of a width not exceeding 30 cm: Fiberglass tire cord woven from electrically nonconductive con- tinuous fiberglass filaments 9 microns in diameter to 11 microns in diameter and impregnated with resorcinol formaldehyde latex treat- ment for adhesion to polymeric com-				
		pounds(622)	m²v kg	Free	5	50%
7019.40.15	00	Other(622)	m²v kg	6%	Free (CA,IL,MX) 5	50%
		Other: Not colored:	-			
7019.40.30	00	Fiberglass tire cord fabric woven from electrically non- conductive continuous fiber- glass filaments 9 microns in diameter to 11 microns in dia- meter and impregnated with resorcinol formaldehyde latex treatment for adhesion to poly-				
		meric compounds(622)	m²v ka	Free	5	50%
7019.40.40	30	Other Silica filament fabric of filaments with a silica content greater than 93		7.8%	Free (CA,IL,MX) 5	50%
		percent(622)	m²v kg			
	60	Other(622)	$m^2 \dots v$ kg			

<pre>thereof (for example, yarn, woven fabrics) (con.): 7019.40 (con.)</pre>	7019 (con.)		Glass fibers (including glass wool) and articles				
<pre>(con.) Other (con.): Colored: 7019.40.70 00 Fiberglass tire cord fabric woven from electrically non- conductive continuous fiber- glass filaments 9 microns in diameter to 11 microns in dia- meter and impregnated with resorcinol formaldehyde latex treatment for adhesion to poly- meric compounds</pre>							
Colored: 7019.40.70 00 Fiberglass tire cord fabric woven from electrically non- conductive continuous fiber- glass filaments 9 microns in diameter to 11 microns in dia- meter and impregnated with resorcinol formaldehyde latex treatment for adhesion to poly- meric compounds							
7019.40.70 00 Fiberglass tire cord fabric woven from electrically non-conductive continuous fiber-glass filaments 9 microns in diameter to 11 microns in diameter to 11 microns in diameter and impregnated with resorcinol formaldehyde latex treatment for adhesion to polymeric compounds							
<pre>woven from electrically non- conductive continuous fiber- glass filaments 9 microns in diameter to 11 microns in dia- meter and impregnated with resorcinol formaldehyde latex treatment for adhesion to poly- meric compounds</pre>	7019 40 70	0.0					
glass filaments 9 microns in diameter to 11 microns in dia- meter and impregnated with resorcinol formaldehyde latex treatment for adhesion to poly- meric compounds	,0101101,0	00					
diameter to 11 microns in diameter and impregnated with resorcinol formaldehyde latex treatment for adhesion to polymeric compounds							
meter and impregnated with resorcinol formaldehyde latex treatment for adhesion to poly- meric compounds							
resorcinol formaldehyde latex treatment for adhesion to poly- meric compounds							
meric compounds			resorcinol formaldehyde latex				
7019.40.90 Other					Date of		6.0%
30 Silica filament fabric of filaments with a silica content greater than 93 percent			meric compounds(622)		Free		608
filaments with a silica content greater than 93 percent	7019.40.90				9%	Free (CA,IL,MX)	60%
content greater than 93 percent		30					
60 Other(622) m ² v							
60 Otherv			percent(622)				
				kg			
kg		60	Other(622)				
Other woven fabrics:			Other woven fabrica.	kg			
7019.51 Of a width not exceeding 30 cm:	7019.51						
7019.51.10 00 Fiberglass tire cord woven from	7019.51.10	00	Fiberglass tire cord woven from				
electrically nonconductive con-							
tinuous fiberglass filaments 9 microns in diameter to 11 microns							
in diameter and impregnated with							
resorcinol formaldehyde latex treat-							
ment for adhesion to polymeric com- poundsv Free 50%				m ² 17	Free		E 0 %
pounds(622) in V Free 50%			pounds(622)		rice		20%
7019.51.90 00 Otherv 6% Free (CA,IL,MX) 50%	7019.51.90	00	Other(622)	m²v	6%	Free (CA,IL,MX)	50%
kg				kg			

7019 (con.)			ng glass wool) and articles yarn, woven fabrics) (con.):				
7019.52		weighing les measuring pe 136 tex:	exceeding 30 cm, plain weave, ss than 250g/m², of filaments er single yarn not more than				
7019.52.30	00	wc cc gl di me re tr	lored: iberglass tire cord fabric oven from electrically non- onductive continuous fiber- lass filaments 9 microns in iameter to 11 microns in dia- eter and impregnated with esorcinol formaldehyde latex reatment for adhesion to poly- eric compounds(622)	m^2,\ldots,v	Free		50%
7019.52.40	00		ther(622)	kg m²v	7.8%	Free (CA,IL,MX)	50%
		Galama	a	kg			
7019.52.70	00	wc cc gl di me re	d: iberglass tire cord fabric oven from electrically non- onductive continuous fiber- lass filaments 9 microns in iameter to 11 microns in dia- eter and impregnated with esorcinol formaldehyde latex reatment for adhesion to poly-				
			eric compounds(622)	m²v kq	Free		60%
7019.52.90	00	Ot	ther(622)		9%	Free (CA,IL,MX)	60%
7019.59		Other:		5			
7019.59.30	00	wc cc gl di me re	iberglass tire cord fabric oven from electrically non- onductive continuous fiber- lass filaments 9 microns in iameter to 11 microns in dia- eter and impregnated with esorcinol formaldehyde latex				
			reatment for adhesion to poly- eric compounds(622)	m ² v	Free		50%
		iiic		kq	1100		500
7019.59.40	00		ther(622)	m²v kg	7.8%	Free (CA,IL,MX)	50%
7019.59.70	00	wc cc gl di me re tr	iberglass tire cord fabric oven from electrically non- onductive continuous fiber- lass filaments 9 microns in iameter to 11 microns in dia- eter and impregnated with esorcinol formaldehyde latex reatment for adhesion to poly-	m ²	France		60%
		me	eric compounds(622)	m"v kq	Free		60%
7019.59.90	00	Ot	ther(622)		9%	Free (CA,IL,MX)	60%

7019 (con.) 7019.90		Glass fibers (including glass wool) and articles thereof (for example, yarn, woven fabrics) (con.): Other:			
7019.90.10	00	WovenX.	 4.8%	Free	(A+,CA,E,IL, 60% J,MX)
7019.90.50		Other	4.3%	Free	(A,B,CA,E,IL,50% J,MX)
	20	Glass fibers in bulk X			
	40	Glass fiber filters X			
	50	Other X			
7020.00 7020.00.30	00	Other articles of glass: Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of			
		semiconductor wafers X.	 1.4%	Free	(A,CA,E,IL,J, 55% MX)
7020.00.60	00	Other X.	 5%	Free	(A,CA,E,IL,J,55%