

# ITC(HS), 2022

## Schedule 2 Export Policy

### Section XIII, ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS; CERAMIC PRODUCTS; GLASS AND GLASSWARE

#### Chapter 70 Glass And Glassware.

Main Notes			
Sl.No.	Notes	Notification Date	Notification No
1	This Chapter does not cover : (a) goods of heading 3207 (for example, vitrifiable enamels and glazes, glassfrit, other glassin the form of powder, granules or flakes) ; (b) articles of Chapter 71 (for example, imitation jewellery) ; (c) optical fibre cables of heading 8544, electrical insulators(heading 8546) or fittings of insulating material of heading 8547 ; (d)front windscreens (windshields), rear windows and other windows, framed, for vehicles of Chapters 86 to 88; (e) front windscreens (windshields), rear windows and other windows, whether or not framed, incorporating heating devices or other electrical or electronic devices, for vehicles of Chapters 86 to 88;""""; (f) optical fibres, optically worked optical elements, hypodermic syringes, artificial eyes, thermometers, barometers, hydrometers or other articles of Chapter 90 ; (g) luminaires and lighting fittings, illuminated signs, illuminated name-plates and the like, having a permanently fixed light source, or parts thereof of heading 9405; (h)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 (ij) buttons, fitted vacuum flasks, scent or similar sprays or other articles of Chapter 96.		
2	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 """"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, infra-red 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 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 (SiO <sub>2</sub> ) 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 (K <sub>2</sub> O or Na <sub>2</sub> O) content exceeding 5% by weight or a boric oxide (B <sub>2</sub> O <sub>3</sub> ) content exceeding 2% by weight . Mineral wools which do not comply with the above specifications fall in heading 6806.		
5	Throughout this Schedule, the expression "glass" includes fused quartz and other fused silica.		
<b>Sub-Heading Notes</b>			
<b>Sl.No.</b>	<b>Notes</b>	<b>Notification Date</b>	<b>Notification No</b>
1	For the purposes of tariff items 7013 22 00, 7013 33 00, 7013 41 00 and 7013 91 00, the expression "lead crystal" means only glass having a minimum lead monoxide (PbO) content by weight of 24%.		

Product Description and Export Policy			
Itc(hs) Code.	Description	Export Policy	Policy Condition
7001	CULLET AND OTHER WASTE AND SCRAP OF GLASS, EXCLUDING GLASS FROM CATHODE RAY TUBES OR OTHER ACTIVATED GLASS OF HEADING 8549; GLASS IN THE MASS		
700100	Cullet and other waste and scrap of glass, excluding glass from cathode ray tubes or other activated glass of heading 8549; glass in the mass		
70010010	Cullet and other waste and scrap of glass	Free	
70010020	Enamel glass in the mass	Free	
70010090	Other	Free	
7002	Glass in balls (other than microspheres of heading 70.18), rods or tubes, unworked.		
70021000	Balls	Free	
700220	Rods		
70022010	Enamel glass rods	Free	
70022090	Other	Free	
70023100	Tubes : -- Of fused quartz or other fused silica	Free	
70023200	Tubes : -- Of other glass having a linear coefficient of expansion not exceeding $5 \times 10^{-6}$ per Kelvin within a temperature range of 0 C to 300 C	Free	
70023900	Tubes : -- Other	Free	
7003	Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent,		

	reflecting or non-reflecting layer, but not otherwise worked.		
700312	Non-wired sheets : -- Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer		
70031210	Tinted	Free	
70031290	Other	Free	
700319	Non-wired sheets : -- Other		
70031910	Tinted	Free	
70031990	Other	Free	
700320	Wired sheets		
70032010	Tinted	Free	
70032090	Other	Free	
700330	Profiles		
70033010	Tinted	Free	
70033090	Other	Free	
7004	Drawn glass and blown glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked.		
700420	Glass, coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer		
70042011	Tinted	Free	
70042019	Other	Free	

70042091	Other: ----Tinted	Free	
70042099	Other: ----Other	Free	
700490	Other glass		
70049011	Window glass (sheet glass): ----Tinted	Free	
70049019	Window glass (sheet glass): ----Other	Free	
70049091	Other: ----Tinted	Free	
70049099	Other: ----Other	Free	
7005	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.		
700510	Non-wired glass, having an absorbent, reflecting or non-reflecting layer		
70051010	Tinted	Free	
70051090	Other	Free	
700521	Other non-wired glass : -- Coloured throughout the mass (body tinted), opacified, flashed or merely surface ground		
70052110	Tinted	Free	
70052190	Other	Free	
700529	Other non-wired glass : -- Other		
70052910	Tinted	Free	
70052990	Other	Free	

700530	Wired glass		
70053010	Tinted	Free	
70053090	Other	Free	
7007	Safety glass, consisting of toughened (tempered) or laminated glass.		
70071100	Toughened (tempered) safety glass : -- Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels	Free	
70071900	Toughened (tempered) safety glass : -- Other	Free	
700721	Laminated safety glass : -- Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels		
70072110	Bullet proof glass	Free	
70072190	Other	Free	
70072900	Laminated safety glass : -- Other	Free	
7008	Multiple-walled insulating units of glass.		
700800	Multiple-walled insulating units of glass :		
70080010	Glazed glass, double walled	Free	
70080020	Glazed glass, multiple walled	Free	
70080090	Other	Free	
7009	Glass mirrors, whether or not framed, including rear-view mirrors.		
700910	Rear-view mirrors for vehicles		

70091010	Prismatic rear-view mirror for vehicles	Free	
70091090	Other	Free	
70099100	Other : -- Unframed	Free	
70099200	other -- Framed	Free	
7010	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.		
70101000	Ampoules	Free	
70102000	Stoppers, lids and other closures	Free	
70109000	Other	Free	
7011	GLASS ENVELOPES (INCLUDING BULBS AND TUBES), OPEN, AND GLASS PARTS THEREOF, WITHOUT FITTINGS, FOR ELECTRIC LAMPS AND LIGHT SOURCES, CATHODERAY TUBES OR THE LIKE		
701110	For electric lighting		
70111010	Glass envelopes for fluorescent lamps	Free	
70111020	Glass envelopes for filament lamps	Free	
70111090	Other	Free	
70112000	For cathode-ray tubes	Free	
701190	Other		
70119010	Glass envelopes for electronic valves	Free	

70119090	Other	Free	
7013	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).		
70131000	Of glass-ceramics	Free	
70132200	Stemware drinking glasses, other than of glass-ceramics : -- Of lead crystal	Free	
70132800	Stemware drinking glasses, other than of glass-ceramics : -- Other	Free	
70133300	Other drinking glasses, other than of glass ceramics : -- Of lead crystal	Free	
70133700	Other drinking glasses, other than of glass ceramics : -- Other	Free	
70134100	Glassware of a kind used for table (other than drinking glasses) or kitchen purposes, other than of glass-ceramics : -- Of lead crystal	Free	
70134200	Glassware of a kind used for table (other than drinking glasses) or kitchen purposes, other than of glass-ceramics : -- Of glass having a linear coefficient of expansion not exceeding $5 \times 10^{-6}$ per Kelvin within a temperature range of 0 C to 300 C	Free	
70134900	Glassware of a kind used for table (other than drinking glasses) or kitchen purposes, other than of glass-ceramics : -- Other	Free	
70139100	Other glassware : -- Of lead crystal	Free	
70139900	Other glassware : -- Other	Free	
7014	Signalling glassware and optical elements of glass (other than those of heading 70.15), not optically worked.		
701400	Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked :		
70140010	Signalling glassware	Free	



70140020	Optical elements	Free	
7015	Clock or watch glasses and similar glasses, glasses for noncorrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses.		
701510	Glasses for corrective spectacles		
70151010	Ophthalmic rough blanks	Free	
70151020	Flint button	Free	
70151090	Other	Free	
701590	Other		
70159010	Clock and watch glasses and similar glasses, curved, bent, hollowed and the like, glass spheres and segments of spheres for the manufacture of such glasses	Free	
70159020	Glass for sun glasses	Free	
70159090	Other	Free	
7016	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.		
70161000	Glass cubes and other Glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes	Free	
70169000	Other	Free	
7017	Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated.		
70171000	Of fused quartz or other fused silica	Free	

70172000	Of other glass having a linear coefficient of expansion not exceeding $5 \times 10^{-6}$ per Kelvin within a temperature range of 0 C to 300 C	Free	
701790	Other		
70179010	Graduated or calibrated laboratory glassware	Free	
70179020	Pharmaceutical glassware	Free	
70179030	Hygienic glassware	Free	
70179090	Other	Free	
7018	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.		
701810	Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares		
70181010	Bangles	Free	
70181020	Beads	Free	
70181090	Other	Free	
70182000	Glass microspheres not exceeding 1 mm in diameter	Free	
701890	Other		
70189010	Glass Statues	Free	
70189090	Other	Free	
7019	GLASS FIBRES (INCLUDING GLASS WOOL) AND ARTICLES THEREOF (FOR		

	EXAMPLE, YARN, ROVINGS, WOVEN FABRICS)		
70191100	Slivers, rovings, yarn and chopped strands : -- Chopped strands, of a length of not more than 50 mm	Free	
70191200	Slivers, rovings, yarn and chopped strands : -- Rovings	Free	
70191300	Slivers, rovings, yarn and chopped strands and mats thereof: - - Other yarn, slivers	Free	
70191400	Slivers, rovings, yarn and chopped strands and mats thereof: - - Mechanically bonded mats	Free	
70191500	Slivers, rovings, yarn and chopped strands and mats thereof: - - Chemically bonded mats	Free	
70191900	Slivers, rovings, yarn and chopped strands and mats thereof: -- Other	Free	
70196100	Mechanically bonded fabrics: - - Closed woven fabrics of rovings	Free	
70196200	Mechanically bonded fabrics: - - Other closed fabrics of rovings	Free	
70196300	Mechanically bonded fabrics: - - Closed woven fabrics, plain weave, of yarns, not coated or laminated	Free	
70196400	Mechanically bonded fabrics: - - Closed woven fabrics, plain weave, of yarns, coated or laminated	Free	
70196500	Mechanically bonded fabrics: - - Open woven fabrics of a width not exceeding 30 cm	Free	
70196600	Mechanically bonded fabrics: - - Open woven fabrics of a width exceeding 30 cm	Free	
70196900	Mechanically bonded fabrics: - - Other	Free	
70197100	Chemically bonded fabrics: - - Veils (thin sheets)	Free	
70197200	Chemically bonded fabrics: - - Other closed fabrics	Free	
70197300	Chemically bonded fabrics: - - Other open fabrics	Free	

70198000	Chemically bonded fabrics: - Glass wool and articles of glass wool	Free	
70199000	Chemically bonded fabrics: - Other	Free	
7020	Other articles of glass.		
702000	Other articles of glass:		
70200011	Glass shells, glass globes and glass founts: ----Globes for lamps and lanterns	Free	
70200012	Glass shells, glass globes and glass founts: ----Founts for kerosene wick lamps	Free	
70200019	Glass shells, glass globes and glass founts: ----Other	Free	
70200021	Glass chimneys: ----For lamps and lanterns	Free	
70200029	Glass chimneys: ----Other	Free	
70200090	Glass chimneys: ----Other	Free	