SCHEDULE OF THE UNITED STATES OF AMERICA

Of cellulose or its chemical derivatives:	Of cellulose or its chemical derivatives: Of regenerated cellulose	Item	Article description	Base rate	Stagin Catego
1920.71.00 Of regenerated cellulose	3920.71.00	3920 (con.)			
1920.72.00 Of vulcanized fiber. 3.12 C 1920.73.00 Of cellulose acetate. 2.92 C 1920.79.10 Of other cellulose derivatives: 2.92 C 1920.79.10 Of other cellulose derivatives: 6.27 C 1920.79.50 Other. 3.77 C 1920.91.00 Of other plastics: 4.22 C 1920.92.00 Of polywind butyral 4.22 C 1920.92.00 Of polywinds. 5.82 C 1920.99.00 Of phenolic resins. 5.82 C 1920.99.10 Other plastics: Film, strips and sheets, all the foregoing which are flexible: Over 0.192 main thickness, and not in rolls. 62 C 1920.99.20 Other. 5.82 C 1920.99.20 Other. 5.32 C 1920.99.20 Other. 5.22 C 1920.99.20 Other. 5.22 C 1920.99.20 Other. 5.22 C	01920.72.00 01920.73.00 010 cellulose acetate				1
1920.73.00 Of cellulose acetate	Of cellulose acetate		Of regenerated cellulose		С
0	Of cellulose acetate	3920.72.00		3.1%	l c
3920.79	1920.79	3920.73.00			
Film, strips and sheets, not over	Film, strips and sheets, not over				1
0.076 mm in thickness 6.2% C	0.076 mm in thickness 6.27				ţ
Of other plastics: Of polywinyl butyral	Of other plastics: Of polywiny butyral			6.2%	С
3920, 91,00 0f polywinyl butyral	3920.91.00	3920.79.50		3.7%	С
3920.93.00	3920.92.00 Of polymanides				<u> </u>
Of amino-resins	3920.93.00 Of mainor-resins				
Of phenolic resins	3920.99 Of phenolic resins		Of polyamides	4.27	
Of phenolic resins	3920.99.4.00 Of phenolic resins		Of amino-resins	5.8%	C
Of other plastics: Film, strips and sheets, all the foregoing which are flexible: Over 0.152 mm in thickness, and not in rolls	Of other plastics: Film, strips and sheets, all the foregoing which are flexible: Over 0.152 mm in thickness, and not in rolls	3920.94.00			c
Section Sect			Of other plastics:		
Over 0.152 mm in thickness, and not in rolls	Over 0.152 mm in thickness, and not in rolls	ł			}
Over 0.152 mm in thickness, and not in rolls	Over 0.152 mm in thickness, and not in rolls	ŀ			Ì
and not in rolls	and not in rolls	3920.99.10			1
Other plates, sheets, film, foil and strip, of plastics: Cellular: Of polymers of styrene	Other	}	•	62	С
Other plates, sheets, film, foil and strip, of plastics: Cellular: Of polymers of styrene	Other		2.		
Other plates, sheets, film, foil and strip, of plastics: Cellular: Of polymers of styrene	Other plates, sheets, film, foil and strip, of plastics: Cellular: Of polymers of styrene				
Cellular: Of polymers of styrene	Celluler: Of polymers of styrene				
Of polymers of vinyl chloride: Combined with textile materials: Products with textile components in which man-made fibers predominate by weight over any other single textile fiber: Over 70 percent by weight of plastics	Of polymers of vinyl chloride: Combined with textile materials: Products with textile components in which man-made fibers predominate by weight over any other single textile fiber: Over 70 percent by weight of plastics		Cellular:		
Of polymers of vinyl chloride: Combined with textile materials: Products with textile components in which man-made fibers predominate by weight over any other single textile fiber: Over 70 percent by weight of plastics	Of polymers of vinyl chloride: Combined with textile materials: Products with textile components in which man-made fibers predominate by weight over any other single textile fiber: Over 70 percent by weight of plastics			5.3%	C
Combined with textile materials: Products with textile components in which man-made fibers predominate by weight over any other single textile fiber: Over 70 percent by weight of plastics	Combined with textile materials: Products with textile components in which man-made fibers predominate by weight over any other single textile fiber: Over 70 percent by weight of plastics				1
Products with textile components in which man-made fibers predominate by weight over any other single textile fiber: Over 70 percent by weight of plastics	Products with textile components in which man-made fibers predominate by weight over any other single textile fiber: 3921.12.11 Outer: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) A Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) Free Dother: Solutional U.S. note 1, chapter 87) Other:				l
which man-made fibers predominate by weight over any other single textile fiber: Over 70 percent by weight of plastics	Which man-made fibers predominate by weight over any other single textile fiber: Over 70 percent by weight of plastics	1			1
weight over any other single textile fiber: Over 70 percent by weight of plastics	Weight over any other single textile fiber: 3921.12.11	1			j
Section	Sample S	!			j
Over 70 percent by weight of plastics	Over 70 percent by weight of plastics	1	- · · · · · · · · · · · · · · · · · · ·		l
Plastics	District				l
Other: Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) Other: Other: Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) Other:	3921.12.15 A Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) B Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) Free D B Other:	3921.12.11			1
Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) B Other	A	1	plastics	4.2%	С
Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) B Other	A Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) Free D 8 Other	2021 12 15	Orhau+		İ
## Equipment (see additional U.S. note 1, chapter 87) Free D ### Other	### State				1
### U.S. note 1, chapter 87) Free D ### Other	### B ### Other: ### B ### Other: ### B ##	^ 1			1
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Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87)	Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87)	ļ	U.S. note 1, chapter 87)	Free	ט
Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87)	Other: Original motor-vehicle equipment (see additional U.S. note 1, chapter 87)	8	Other	8.5%	C
A Original motor-vehicle equipment (see additional U.S. note 1, chapter 87) Free D Other	A Original motor-vehicle equipment (see additional U.S. note 1, chapter 87)	_			1
equipment (see additional U.S. note 1, chapter 87) Free D Other	equipment (see additional U.S. note 1, chapter 87)				
U.S. note 1, chapter 87) Free D 8 Other	### Other ### 5.3% C S S C C C C C C C	•			ì
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