

Commonwealth of Australia

Gazette

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TARIFF CONCESSIONS

CONTENTS

TCO Applications	2
TCO Applications Refused	6
TCOs Made	7
Intention to Revoke TCOs not used in over 2 years	
Customs Initiated - Intention to Revoke Cancelled	15
TCOs Revoked - Unused for over 2 years	

The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the link below at: https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system

The Tariff Concessions Administration Section is physically located at 5 Constitution Ave Canberra City 2601. The postal address for correspondence is shown in the relevant forms.

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CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269K(1) - APPLICATIONS MADE FOR TARIFF CONCESSION ORDERS

Applications have been lodged for Tariff Concession Orders for the goods described in the following TABLE.

Australian manufacturers who wish to contest the granting of a Tariff Concession Order for the goods described are invited to lodge a submission in writing in an approved form. Submissions must be lodged within 50 days of the date of publication of this Notice.

The operative date (Op.) and TC reference number follow the description of goods.

Objections to the making of TCO submission forms are available at

https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system/tariff-concession-order

Contact: Email <u>tarcon@abf.gov.au</u>

-	Description of Goods including the Customs Tariff Classification		Item Number Duty Rate
7306.30.00	<pre>ROLLER TUBES, galvanised steel, round, having ALL of the following: (a) one OR more keyways; (b) keyway height NOT less than 7.5 mm and NOT greater than 12.5 mm; (c) wall thickness NOT less than 0.8 mm and NOT greater than 1.5 mm; (d) external diameter NOT less than 43 mm and NOT greater than 125 mm Op. 20.01.20 Stated Use: As housings for retractable awnings, blinds and screens in indeer and outdoor applications</pre>	- TC 2011709	50
	indoor and outdoor applications Applicant: HELIOSCREEN AUSTRALIA PTY LTD		5%
7326.90.90	CONNECTORS, SOCKETS AND/OR DOWELS, CONCRETE TUNNEL SEGMENT Op. 17.01.20	- TC 2010802	50
	Stated Use: For joining tunnel segments together		
	Applicant: OPTIMAS OE SOLUTIONS		5%
8412.21.00	<pre>HYDRAULIC CYLINDERS, HYDRO POWER STATION PLANT, linear actuation, having ALL of the following: (a) cylinder length NOT less than 1 m; (b) stroke length NOT less than 900 mm and NOT greater than 8 m; (c) outside diameter NOT less than 300 mm and NOT greater than 1 400 mm; (d) operating pressure NOT less than 2 bar and NOT greater thar 300 bar</pre>		50
	Op. 23.01.20	- TC 2013525	
	Stated Use: To operate both valves and gates at a hydro-electric plant		
	Applicant: HYDRO-ELECTRIC CORPORATION		5%

Description of Goods including the Customs Tariff Classification		Schedule 4 General 1	Item Number Duty Rate
8413.91.90	<pre>PARTS, INJECTION PUMPS, being ANY of the following: (a) housings; (b) valves; (c) piston rods; (d) injection stems; (e) o-ring seats Op. 17.01.20 Stated Use:</pre>	- TC 2010774	50
	Stated USE. Spare parts for the service of dosatron proprietary liquid injection pumps		
	Applicant: BRACTON INDUSTRIES (NSW) PTY LTD		5%
8425.49.00	LIFTING AND/OR LEVELLING SYSTEM, CONTAINER AND/OR SHELTER, including ALL of the following: (a) two OR more jacks AND/OR supports having locking devices; (b) system carrying capacity NOT less than 8 tons; (c) feet AND/OR base plates, whether OR not detachable; (d) maximum lifting height NOT less than 299 mm Op. 23.01.20	- TC 2013533	50
	Stated Use: For the lifting of shelters and shipping containers, which have ISO corners, and supporting them on a level plain during the unloading of vehicles		
	Applicant: DARONMONT TECHNOLOGIES PTY LTD		5%
8428.90.00	CONCRETE PRODUCT BYPASS TRANSFER LINE, programmable logic controlled, having all of the following: (a) infeed AND outfeed belt conveyors; (b) layer pushers with transfer tables; (c) electrical controls		50
	Op. 21.01.20	- TC 2011715	
	Stated Use: For the equidistant spacing and transfer of concrete products		
	Applicant: BRICKWORKS BUILDING PRODUCTS PTY LTD		5%

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification General Duty Rate SCREWDRIVERS, battery powered, with OR without ANY of the 8467.29.00 50 following: (a) auto-feeding attachment; (b) batteries; (c) battery chargers; (d) belt clip; (e) bits; (f) carry bag AND/OR case; (g) hook; (h) magnetic connecting bit; (i) protectors; (j) torque adjusting tool; (k) USB cable - TC 2011695 Op. 20.01.20 Stated Use: For driving screws in assembly lines and workshops Applicant: MAKITA (AUSTRALIA) PTY LTD 5% 8474.90.00 PARTS, CEMENT GRINDING MILL, being diaphragms 50 Op. 23.01.20 - TC 2013522 Stated Use: For allowing slurries to pass through a ball mill during the production of cement Applicant: BORAL CEMENT LTD 5% 8479.89.90 PHARMACEUTICAL STORAGE AND DISPENSING SYSTEM, programmable 50 logic controlled, whether OR not assembled, including ALL of the following: (a) storage racks AND/OR containers AND/OR shelves; (b) pickers; (c) barcode reader; (d) control panel AND/OR interface; (e) conveyors AND/OR chutes; (f) input system, including BOTH of the following: (i) stock recording AND/OR measurement; (ii) sensors AND/OR scanners Op. 15.01.20 - TC 2008859 Stated Use: For storing and dispensing pharmaceutical products in a hospital Applicant: BECTON DICKINSON PTY LTD 5%

Schedule 4 Item Number General Duty Rate

8480.79.00	MOULDS, INJECTION AND BLOW, multi cavity, including ALL of the		50
	following: (a) injection station including ALL of the following:		
	(i) injection cores;		
	(ii) injection cavities;		
	(iii) lip cavities;		
	(iv) hot runner,		
	(b) preform conditioning station including ALL of the		
	following:		
	(i) conditioning cores;		
	(ii) conditioning pots;		
	(iii) lip cavities,		
	(c) blow station including ALL of the following:		
	(i) blow cavities;		
	(ii) base cores;		
	(iii) blow cores;		
	(iv) lip cavities,		
	(d) eject station including BOTH of the following:		
	(i) ejector rods;		
	(ii) plates		
	Op. 17.01.20	- TC 2010792	
	Stated Use:		
	The mould tool creates plastic bottles from preforms		
	Applicant: VISY INDUSTRIES AUSTRALIA PTY LTD		
			5%
8701.91.90	ROBOTS, MULTI-SERVICE, PUBLIC SPACE, mobile, battery powered,		50
	laser-guided, programmable logic controlled, having a carrying		
	capacity NOT greater than 500 kg, with OR without one OR both of		
	the following:		
	(a) docking station;		
	(b) batteries		
	Op. 23.01.20	- TC 2013529	
	op. 20101.20	10 1010010	
	Stated Use:		
	Automated mobile robot operating in public spaces such as		
	hospitals, hotels and high-rise buildings		
	hospitals, hotorb and high ribe barraings		
	Applicant: THE LAMSON GROUP PTY LTD		5%
	AFFILICATION INDIA CHOOL III DID		50

Schedule 4 Item Number

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269R(1) - APPLICATIONS FOR TARIFF CONCESSION ORDERS REFUSED

The application for the Tariff Concession Order for the goods described in the following TABLE has been refused.

THE TABLE

Description of Goods including the Customs Tariff Classification

4010.12.00 BELTS, TEXTILE REINFORCED, having ALL of the following: 50 (a) tensile strength NOT less than 1 200 N/mm; (b) width NOT less than 1 600 mm; (c) weight NOT less than 33 kg/m; (d) thickness NOT less than 16 mm; (e) length NOT exceeding 125 m; (f) NOT less than two and NOT greater than five cross-stabilised textile plies; (g) top cover thickness NOT less than 4 mm; (h) sidewall height NOT less than 400 mm - TC 19286255 Op. 27.09.19 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Fenner Dunlop Australia Pty Ltd, West Footscray, Vic.

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269R(1) - TARIFF CONCESSION ORDERS MADE

Tariff Concession Orders have been made for the goods described in the following TABLE.

The operative date (Op.) and TC reference No. follow the description of goods. Local manufacturers of substitutable goods may request the revocation of TCOs at any time.

	of Goods including the ff Classification		Schedule 4 I Last Date	
3214.10.00	UNMIXED RESIN KITS, consisting of ((a) polyurethane resin base AND (b) silica sand filler, with OR without mixing implement A	isocyanate hardener;		50
	mixing gloves Op. 15.11.19	Dec. date 12.02.20	- TC 19317176	
3214.10.00	UNMIXED RESIN KITS, consisting of 3 (a) polyurethane resin base; (b) isocyanate hardener, with OR without mixing gloves			50
	Op. 15.11.19	Dec. date 12.02.20	- TC 19317182	
5205.32.00	YARN, COTTON, 3 ply, spool mounted length	, NOT greater than 8 000 m in		50
	-	Dec. date 17.02.20	- TC 19331268	
5205.32.00	YARN, COTTON, 3 ply, random wound, than 20 000 m in length	spool mounted, NOT greater		50
		Dec. date 17.02.20	- TC 19331283	
5911.90.90	PRESSURE SEGMENT BELTS, with OR wi Op. 05.12.19	thout felt cross-strips Dec. date 17.02.20	- TC 19329703	50
7318.15.00	<pre>SCREW ANCHORS, CONCRETE AND/OR MASG following: (a) zinc flake coated steel; (b) zinc plated steel; (c) stainless steel; (d) high corrosion resistant stee Op. 26.11.19</pre>		- тс 19323344	50
7322.90.00	- STEAM HEATERS, FRENCH FRY DRYER, i: (a) tubes; (b) fins; (c) manifolds;	ncluding ALL of the following:		50
	(d) maximum capacity exceeding 3(e) maximum capacity exceeding 4			
	Op. 15.11.19	Dec. date 12.02.20	- TC 19317163	
8417.80.00	INCINERATORS, having BOTH of the form (a) total air volume NOT greater (b) maximum caloric reaction tem 765 degrees Celsius	than 14 100 nm3/h; perature NOT less than		50
	Op. 21.11.19	Dec. date 14.02.20	- TC 19320294	
8419.39.90	<pre>DRYERS, VACUUM DRUM, having ALL of (a) cast iron drums; (b) electrical drive units; (c) knife holder; (d) feed AND distribution pipes; (e) steam AND condensate system; (f) stainless steel vacuum encas Op. 09.12.19</pre>		- TC 19331657	50

Schedule 4 Item Number Last Date of Effect

8419.81.90	<pre>HEATERS AND/OR COOKERS AND/OR EMULSIFIERS, FOOD PROCESSING, having ALL of the following: (a) control system; (b) temperature gauge; (c) pressure transmitter; (d) servo motor; (e) gear motor; (f) tapered feed screw; (g) steam regulation system; (h) steam pressure AND/OR distribution valves Op. 22.11.19 Dec. date 13.02.20</pre>	- TC 19320950	50
8422.30.90	<pre>SELF ADHESIVE AND WET GLUE LABELLING MACHINES, programmable logic controlled, having ALL of the following: (a) container orientation device; (b) container handle lift device; (c) container reject station; (d) conveyors; (e) label magazine</pre>		50
8425.42.00	<pre>Op. 12.11.19 Dec. date 12.02.20 BREAKDOWN RECOVERY MODULE, having ALL of the following: (a) underlift with lifting capacity NOT greater than 8 tonnes; (b) winches; (c) stowage lockers; (d) electrical AND electronic systems to complying with ALL of the following USA Military Standards: (i) MIL-STD-464 electromagnetic environmental effects (E3) requirements for system; (ii) MIL-STD 461 CE102 (conducted emissions); (iii) MIL-STD 461 RE102 (radiated emissions); (iv) MIL-STD 461 RS103 (radiated susceptibility) Op. 07.11.19 Dec. date 12.02.20</pre>	- TC 19314141 - TC 19311439	50
8425.42.00	<pre>BREAKDOWN RECOVERY MODULE, having ALL of the following: (a) crane AND underlift chassis; (b) 360 degree rotator crane lifting capacity NOT greater than 35 tonnes; (c) underlift lifting capacity NOT greater than 15 tonnes; (d) maximum main winch load capacity exceeding 240 kN; (e) maximum boom winches load capacity exceeding 100 kN; (f) stowage lockers; (g) stabiliser legs; (h) electrical AND electronic systems complying with ALL of the following USA Military Standards: (i) MIL-STD-464 electromagnetic environmental effects (E3) requirements for system; (ii) MIL-STD 461 CE102 (conducted emissions); (iii) MIL-STD 461 RE102 (radiated emissions); (iv) MIL-STD 461 RS103 (radiated susceptibility) Op. 08.11.19 Dec. date 12.02.20 </pre>	- TC 19311987	50
8426.11.00	<pre>LIFTING MACHINES, METAL SHEET PACK, having ALL of the following: (a) extension arms; (b) telescopic lifting drive; (c) lifting capacity NOT less than 19 tonnes; (d) metal sheet length holding capacity NOT greater than 7 m Op. 20.11.19 Dec. date 12.02.20</pre>	- TC 19320249	50
8428.90.00	<pre>ANODE BEAM RAISING FRAME, having ALL of the following: (a) NOT less than 40 anode assemblies per cell; (b) NOT greater than 10 minutes per raising cycle; (c) power supply voltage 400V AC; (d) hydraulic nut runners Op. 11.11.19 Dec. date 12.02.20</pre>	- TC 19313682	50

Schedule 4 Item Number Last Date of Effect

8428.90.00	<pre>PALLETISERS, BAG, programmable logic co less than 2 500 bags per hour, includin (a) infeed AND/OR outfeed conveyors; (b) handling capacity NOT less than 1 greater than 2 000 kg; (c) bag orienting units; (d) layer compactors; (e) layer discharging station; (f) pallet lifting systems; (g) belt AND/OR roller AND/OR chain c (h) pallet loading stations; (i) pallet magazines AND feeders with (j) motorised rollers; (k) cardboard AND/OR plastic sheet fe (l) control panels with OR without ANY of the following: (i) metal safety guards AND/OR (ii) variable resistors; (iii) electrical cables AND/OR Op. 21.11.19</pre>	g ALL of the following: 500 kg and NOT onveyors; forks; eders; OR protective barriers;	- TC 19320815	50
8428.90.00	<pre>PICKERS, LOADING AND UNLOADING, unassem controlled, having ALL of the following (a) maximum load capacity NOT greater (b) geared motors; (c) maximum vertical speed NOT greate minute Op. 27.11.19 Dec.</pre>	: than 565 kg;	- TC 19324271	50
8431.41.00	GRABS, hydraulic, 360 degree rotation Op. 28.11.19 Dec.	date 17.02.20	- TC 19324825	50
8433.60.00	<pre>FRUIT GRADING MACHINES, having BOTH of (a) cameras; (b) lighting Op. 29.11.19 Dec.</pre>	the following: date 17.02.20	- TC 19326781	50
8438.10.90	<pre>CROISSANT PRODUCTION LINE, programmable ALL of the following: (a) dough extruder; (b) dough sheeter; (c) flour sifter; (d) conveyors; (e) buffering unit; (f) rollers; (g) dough thickness reducers; (h) fat pump AND folding belt; (i) lapping unit; (j) guillotine AND cutting knife; (k) folding unit; (l) water sprayer; (m) gauging station; (n) laminator (n) laminat</pre>			50
8438.10.90	Op. 19.11.19 Dec. DOUGH DEPOSITING AND FORMING MACHINE in following: (a) belt conveyor; (b) volumetric extruder AND blocking with OR without trays	-	- TC 19319321	50
8438.20.00	Op. 19.11.19 Dec. LIQUORICE PRODUCTION LINES including AL (a) extruders; (b) flow divider AND twist head; (c) control panels, with OR without cooling AND conditionin		- TC 19319324 - TC 19319400	50

Schedule 4 Item Number Last Date of Effect

3474.90.00	<pre>PARTS, VERTICAL STIRRED MEDIA GRINDI following: (a) shell liners; (b) mill shells;</pre>	NG MILL, being ANY of the		50
	(c) grinding rotors;			
	(d) grinding shafts with OR without	t rotors:		
	(e) impellers			
		ec. date 13.02.20	- TC 19321218	
3479.89.90	PAPER WRAPPING DISPENSERS, including (a) infeed conveyor;	-		50
	(b) outfeed hydraulic elevation co			
	Op. 21.11.19 De	ec. date 13.02.20	- TC 19320251	
3504.31.00	CURRENT TRANSFORMER MODULES, having a exceeding 1 kVA, with OR without vol measurement outputs, having BOTH of (a) current NOT greater than 650 A	tage the following:		50
	(b) NOT greater than 4 poles			
	Op. 22.11.19 De	ec. date 17.02.20	- TC 19322390	
3512.20.00	LAMPS, LED, 12 V, non-ceramic, having (a) indicator OR turn signals;			50
	(b) daytime running lamp AND posit	-		
	Op. 10.12.19 De	ec. date 17.02.20	- TC 19332236	
3607.19.00	<pre>PARTS, RAIL MAINTENANCE VEHICLE, bein of the following: (a) gear; (b) wheels; (c) torque arm; (d) driven wheelset; (e) axle box; (f) double drive unit; (q) claw coupling</pre>	ng drive axles having ANY		50
		ec. date 17.02.20	- TC 19322979	
3704.90.10	DUMPERS, pedestrian operated, electr	ic powered, having a		50
	load capacity NOT greater than 1 000			
	Op. 29.11.19 De	ec. date 17.02.20	- TC 19326783	

	of Goods including the ff Classification		Schedule 4 I Last Date	
8716.90.00	<pre>PARTS, DISC BRAKE CALIPER, TRAILI LESS THAN 7.5 T, being ANY of the (a) guide pin kits consisting NG following:</pre>	following: DT less than three of the ws; Dins consisting NOT less than Less than three of the	- TC 19316457	50
9406.90.00	<pre>VAULTS, modular, including ALL of (a) panels having ALL of the fo (i) high density compos (ii) reinforced rods ANI (iii) galvanised frame, (b) stainless steel AND concrete (c) combination lock mechanism Op. 05.12.19</pre>	llowing: site concrete mix; D steel fibres;	- TC 19330475	50
9506.91.00	<pre>Op. 05.12.19 CROSS TRAINERS, programmable logic without ANY of the following: (a) wireless heart rate monitor (b) bottle holder; (c) tablet holder Op. 03.12.19</pre>	c controlled, with OR	- TC 19330475	50

TARIFF CONCESSION ORDERS (TCOs) NOT USED IN THE PREVIOUS 2 YEARS

The Comptroller-General of Customs is satisfied that the TCOs listed in the table below are no longer required because, in the 2 years preceding the day of this notice, they have not been quoted in an import declaration to secure a concessional rate of duty.

From Thursday, 19 March 2020, it is intended to take action to revoke these Orders under subsection 269SD(1A) of the Customs Act 1901. In accordance with subsection 269SG(2) of the Customs Act 1901, in transit provisions shall apply. If revoked, the expected date of effect will be 19 March 2020.

Interested parties are invited to provide, by close of business, Wednesday 18 March 2020, written reasons why an Order should NOT be revoked.

Please advise if any of the Orders listed below have been quoted on an import declaration.

If a request is made to retain an Order used for the granting of a Determination, please specify the Determination and the linked Item number to enable mapping to the Order and its scope.

Tariff Classification Description Concession Number 3702.54.00 COLOUR NEGATIVE FILM, CASSETTED, having ALL of the following: (a) film width 24 mm; (b) transparent magnetic layer on film surface; (c) perforation along one edge only; (d) cassette dimensiona, 39 mm length x 30 mm maximum width; (e) film status indicator Op. 19.03.96 Dec. date 21.06.96 - TC 9604767 3917.40.00 PIPE FITTINGS, HEAT WELDABLE, CONTINUOUS FUSION BOND, HDPE, having a density of 0.952 g/cu cm, being ANY of the following: (a) bends having an 0.D. NOT less than 40 mm and NOT more than					
 (a) film width 24 mm; (b) transparent magnetic layer on film surface; (c) perforation along one edge only; (d) cassette dimensions, 39 mm length x 30 mm maximum width; (e) film status indicator Op. 19.03.96 Dec. date 21.06.96 - TC 9604767 3917.40.00 PIPE FITTINGS, HEAT WELDABLE, CONTINUOUS FUSION BOND, HDPE, having a density of 0.952 g/cu cm, being ANY of the following: (a) bends having an O.D. NOT less than 40 mm and NOT more than 315 mm, with an included angle of 90 degrees; (b) branches having an O.D. NOT less than 50 mm and NOT more than 315 mm, with an included angle of 60 degrees; (c) Y-branches having an O.D. NOT less than 40 mm and NOT more than 315 mm, with an included angle of 45 degrees; (d) double branches having an O.D. NOT less than 90 mm and NOT more than 315 mm with an included angle of 45 degrees; (e) four fold branches having a main line 0.D. of 110 mm; (f) bends having an O.D. NOT less than 40 mm and NOT more than 315 mm with an included angle of 45 degrees; (e) four fold branches having an O.D. NOT less than 40 mm and NOT more than 315 mm with an included angle of 45 degrees; (f) bends having an O.D. NOT less than 40 mm and NOT more than 315 mm with an included angle of 45 degrees; (g) closing cage having an O.D. NOT less than 50 mm and NOT more than 315 mm and MOT more than 315 mm; (i) expansion couplings having an O.D. NOT less than 50 mm and NOT more than 160 mm; (j) insert couplings having an O.D. NOT less than 63 mm and NOT more than 260 mm; (k) insert couplings having an O.D. NOT less than 63 mm and NOT more than 215 mm; (m) eccentric reducers having an 0.D. NOT less than 63 mm and NOT more than 200 mm; (m) recethan 150 mm; (m) eccentric reducers having an 0.D. NOT less than 63 mm and NOT more than 150 mm; (m) eccentric reducers having an 0.D. NOT less than 63 mm and NOT mo		Description		Concession Number	
 3917.40.00 PIPE FITTINGS, HEAT WELDABLE, CONTINUOUS FUSION BOND, HDPE, having a density of 0.952 g/cu cm, being ANY of the following: (a) bends having an O.D. NOT less than 40 mm and NOT more than 315 mm, with an included angle of 90 degrees; (b) branches having an O.D. NOT less than 40 mm and NOT more than 315 mm, with an included angle of 45 degrees 0R 88.5 degrees; (c) Y-branches having an O.D. NOT less than 50 mm and NOT more than 110 mm with an included angle of 45 degrees; (d) double branches having an O.D. NOT less than 90 mm and NOT more than 110 mm with an included angle of 45 degrees; (e) four fold branches having an an line O.D. of 110 mm; (f) bends having an O.D. NOT less than 40 mm and NOT more than 160 mm with an included angle of 45 degrees; (e) four fold branches having a main line O.D. of 110 mm; (f) bends having an O.D. NOT less than 40 mm and NOT more than 315 mm with an included angle of 45 degrees OR 88.5 degrees; (g) closing caps having an O.D. NOT less than 40 mm and NOT more than 160 mm; (h) inspection and cleaning fittings having an O.D. NOT less than 75 mm and NOT more than 250 mm; (i) expansion couplings having an O.D. NOT less than 50 mm and NOT more than 160 mm; (j) insert couplings having an O.D. NOT less than 50 mm and NOT more than 160 mm; (k) insert couplings having an O.D. NOT less than 63 mm and NOT more than 315 mm; (k) insert couplings having an O.D. NOT less than 63 mm and NOT more than 315 mm; (m) eccentric reducers having an O.D. NOT less than 63 mm and NOT more than 315 mm; (p. 17.11.95 Dec. date 17.04.96 - TC 9512668 3924.10.00 INFUSERS, COFFEE, having ALL of the following: (a) insulated jug; (b) inner shell of glass; (c) filter 	3702.54.00	(a) film width 24 mm;(b) transparent magnet(c) perforation along(d) cassette dimension	cic layer on film surface; one edge only; ns, 39 mm length x 30 mm max:		
 (a) bends having an O.D. NOT less than 40 mm and NOT more than 315 mm, with an included angle of 90 degrees; (b) branches having an O.D. NOT less than 40 mm and NOT more than 315 mm, with an included angle of 45 degrees OR 88.5 degrees; (c) Y-branches having an O.D. NOT less than 50 mm and NOT more than 110 mm with an included angle of 60 degrees; (d) double branches having an O.D. NOT less than 90 mm and NOT more than 110 mm with an included angle of 45 degrees; (e) four fold branches having a main line 0.D. of 110 mm; (f) bends having an O.D. NOT less than 40 mm and NOT more than 315 mm with an included angle of 45 degrees; (g) closing caps having an 0.D. NOT less than 40 mm and NOT more than 160 mm; (h) inspection and cleaning fittings having an 0.D. NOT less than 50 mm and NOT more than 160 mm; (i) expansion couplings having an 0.D. NOT less than 50 mm and NOT more than 160 mm; (j) insert couplings having an 0.D. NOT less than 50 mm and NOT more than 160 mm; (k) insert couplings having an 0.D. NOT less than 50 mm and NOT more than 160 mm; (j) concentric reducers having an 0.D. NOT less than 50 mm and NOT more than 160 mm; (k) insert couplings having an 0.D. NOT less than 50 mm and NOT more than 160 mm; (j) concentric reducers having an 0.D. NOT less than 63 mm and NOT more than 315 mm (p) 1.7.11.95 Dec. date 17.04.96 - TC 9512668 	3917.40.00	-			
Op. 17.11.95 Dec. date 17.04.96 - TC 9512668 3924.10.00 INFUSERS, COFFEE, having ALL of the following: (a) insulated jug; (b) inner shell of glass; (c) filter		 (a) bends having an 0.315 mm, with an ir (b) branches having ar 315 mm, with an ir degrees; (c) Y-branches having than 110 mm with at (d) double branches having than 110 mm with at (d) double branches having an 0.315 mm with an ind (g) closing caps having than 160 mm; (h) inspection and cleathan 75 mm and NOT (i) expansion coupling NOT more than 315 (j) insert couplings fmore than 160 mm; (k) inspect couplings fmore than 160 mm; (l) concentric reducers (m) more than 200 (m) eccentric reducers 	D. NOT less than 40 mm and 1 included angle of 90 degrees; in O.D. NOT less than 40 mm and included angle of 45 degrees (an O.D. NOT less than 50 mm an included angle of 60 degree aving an O.D. NOT less than 9 with an included angle of 45 is having a main line O.D. of D. NOT less than 40 mm and 10 cluded angle of 45 degrees OF ing an O.D. NOT less than 40 m eaning fittings having an O.I T more than 250 mm; gs having an O.D. NOT less than mm; having an O.D. NOT less than having an O.D. NOT less than that in the fitting an O.I S having an O.D. NOT less than having an O.D. NOT less than	NOT more than ad NOT more than DR 88.5 and NOT more bes; 20 mm and NOT degrees; 110 mm; NOT more than 8 88.5 degrees; mm and NOT more 0. NOT less han 50 mm and 50 mm and NOT 40 mm and NOT han 63 mm and	
3924.10.00 INFUSERS, COFFEE, having ALL of the following: (a) insulated jug; (b) inner shell of glass; (c) filter					
	3924.10.00	INFUSERS, COFFEE, having (a) insulated jug; (b) inner shell of gla	g ALL of the following:	- TC 9600459	

3924.90.00 DOILIES OR COASTERS, round imitation lace - TC 9600623 Op. 21.12.95 Dec. date 19.06.96 5509.21.00 YARN, single ply, 100% polyester staple fibres, having flame retardants as an integral part of the fibres molecular structure Op. 05.12.95 Dec. date 25.03.96 - TC 9512893 FELTS, polyurethane coated polyester, having ALL of the following: 5603.14.00 (a) felt substrate of non woven polyester; (b) coating of polyurethane; (c) coating weight 400 gsm or greater; (d) thickness 315 microns as a flat layer; (e) finish, providing an impervious barrier, smooth planar surface free from any irregularities Op. 01.07.96 Dec. date 14.05.96 - TC 9601324 6305.33.90 BAGS, block bottomed end valve sack type, having ALL of the following characteristics: (a) composed of woven polypropylene with a polypropylene laminated liner on the inside OR outside surface; (b) a holding capacity in the range of 25 kg - 55 kg inclusive; (c) meeting vertical impact test standard AS2582 when dropped from a height of 1.6 m Op. 01.07.96 - TC 9604863 Dec. date 15.05.96 7222.20.00 RODS, stainless steel, to specification AWS.A5.9. R347, R316L, R309L or R308L Dec. date 01.03.96 Op. 20.11.95 - TC 9512758 BARS, stainless steel, forged to AISI 410 7222.30.00 Op. 23.02.96 Dec. date 31.05.96 - TC 9603432 7225.11 $\ensuremath{\texttt{ELECTRICAL}}$ STEEL, sheet and strip, cold rolled, grain oriented, as defined in IEC 401-1, in coil OR sheet form, having a core loss of less than 1.5 W/kg in the long grain direction at flux density of 1.5 Tesla and frequency 50 Hz as determined by Test Methods to International Standard IEC 404-2 Op. 01.07.96 Dec. date 12.06.96 - TC 9604138 7307.99.00 CLOSURES, PRESSURISED PIPELINE, having ALL of the following: (a) a cap; (b) a welding hub, with an integrated semi-dovetailed O-Ring groove in the face; (c) capable of horizontal, vertical or angle installations - TC 9604891 Op. 22.03.96 Dec. date 28.06.96 8206.00.00 KITS, COMPUTER SERVICE, comprising ALL of the following: (a) zippered case; (b) plastic-leaded computer chip (PLCC) extractor; (c) wire cutters; (d) long nose pliers; (e) component tube; (f) 1/4 inch and 3/16 inch Hex driver bits (nominally 6.35 mm and 4.76 mm); (g) driver handle; (h) double-ended torque bit; (i) integrated circuit (IC) inserter (14 and 16 pin); (j) flat-head screwdrivers, 75 X 5 mm and 75 x 3 mm; (k) Philips head screwdrivers, size number 1 and 0; (1) insulated tweezers; (m) pearl catch; (n) IC extractor Dec. date 12.03.96 Op. 23.11.95 - TC 9512981

8428.39.00	CONVEYOR, DIFFERENTIAL, LINEAR, capacity greater than 4 000 kg/h		
	Op. 29.01.96	Dec. date 03.05.96	- TC 9602280
8428.90.00	<pre>PRESS FEEDERS, SHEET OR STR (a) roll feed; (b) programmable computer (c) brushless servo motor (d) servo motor controlle</pre>	;	llowing:
	Op. 06.11.95	Dec. date 09.02.96	- TC 9511729
8501.40.00	<pre>ALL of the following: (a) torque NOT exceeding (b) curtain operating spe (c) limit stop switch in (d) rpm of 90; (e) voltage of 230 V; (f) frequency of 50 Hz; (g) power of either 115 W (h) current of either 0.5 (i) isolation class of F (j) integrated capacitor; (k) IP 44 protection; (l) automatic endswitch; (m) microprocessor controp (n) limits protected agai (o) fixed switch OR remot</pre>	<pre>ed of 15 cm/sec; turns of 950 + or - 5%; f or 140 W; 3 A OR 0.62 A; 155; el; nst power failure;</pre>	
	Op. 14.02.96	Dec. date 27.06.96	- TC 9603222

CUSTOMS ACT 1901

CANCELLATION OF THE INTENTION TO REVOKE

The Request for revocation of the Tariff Concession Order for goods described in the following TABLE has been cancelled.

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

5911.20	BOLTING CLOTH, man-made fibre, m	ultifilament, being ANY of the	50
	following:		
	(a) 196 x 196 meshes/inch;		
	(b) 128 x 124 meshes/inch;		
	(c) 110 x 106 meshes/inch;		
	(d) 78 x 83 meshes/inch;		
	(e) 70 x 70 meshes/inch		
	Op. 19.04.91	Dec. date 23.10.91	- TC 9103875

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269SE(2) - TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Orders listed in THE TABLE below have not been used for at least 2 years and have been revoked under Section 269SD(1A). In transit provisions apply.

The intention to revoke these orders was notified in Gazette TC19/46 dated 27 November 2019.

Contact: Email <u>tarcon@abf.gov.au</u>

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		
3204.17	PIGMENT RED 48:3 C.I. No. 15865:3 preparations based thereon Op. 06.01.92	, but NOT including Dec. date 06.04.92	- TC 9200881	50 23.12.19
	2 Years non use. In transit provi	sions apply		
3204.17	PIGMENT RED 48:1 C.I. No. 15865:1 preparations based thereon Op. 06.01.92	, but NOT including Dec. date 06.04.92	- TC 9200883	50 23.12.19
	2 Years non use. In transit provi	sions apply		
3204.19	DYES, photochromatic, capable of the changes of temperature OR effect Op. 21.10.91	-	- TC 9109287	50 23.12.19
	2 Years non use. In transit provi	sions apply		
3701.10	<pre>FILM, orthochromatic, silver hali film only, having ALL of the foll (a) spectral sensitivity which 580 nm has peaks between 40 530 nm and 560 nm; (b) emulsion coated on one side (c) polyester base</pre>	owing: in the range 400 nm through 0 nm and 450 nm, and between		50 23.12.19
	Op. 02.09.91	Dec. date 07.01.92	- TC 9107906	
	2 Years non use. In transit provi	sions apply		
3702.55	FILM, photographic, silver halide Op. 26.08.91	sensitised, colour reversal Dec. date 11.11.91	- TC 9107726	50 23.12.19
	2 Years non use. In transit provi	sions apply		
3903.11	EXPANDABLE POLYSTYRENE, having BO (a) bead diameter 0.18 mm to 0. (b) minimum expanded density of Op. 21.05.92	5 mm + or - 5%;	- TC 9205060	50 23.12.19
	2 Years non use. In transit provi	sions apply		
3911.90	POLYETHERIMIDE POLYMERS AND ALLOY transition temperature rating of Op. 14.11.91		- TC 9109979	50 23.12.19
	2 Years non use. In transit provi	sions apply		

-	n of Goods including the riff Classification		l Item Numbe e of Effect
3917.39	<pre>TUBING, steam OR electrically traced, being EITHER fluorinated ethylene-propylene OR perfluoroalkoxy, having ALL of the following: (a) wrapped with heat reflective foil; (b) glass fibre thermal insulation; (c) sheathed with extruded polyvinyl chloride; (d) OD NOT exceeding 25.4 mm</pre>		50 23.12.19
	Op. 13.03.92 Dec. date 09.07.92	- TC 9203112	
	2 Years non use. In transit provisions apply		
3917.40	BELLOWS MEMBRANES, polytetrafluoroethylene Op. 01.01.88 Dec. date 25.02.92	- TC 9201452	50 23.12.19
	2 Years non use. In transit provisions apply		
3920.10	HIGH MOLECULAR WEIGHT POLYETHYLENE SHEET, having ALL of the following: (a) wholly formed by continuous extrusion in its entirety; (b) textured with levant finish on one side;		50 23.12.19
	 (c) minimum dimensions of 1 800 mm in width and 2 000 mm in length (machine direction) and 6 mm in thickness; (d) containing a minimum 2.5% carbon black and 0.4% ultra violet stabiliser-antioxydants Op. 10.04.92 Dec. date 06.08.92 	- TC 9203862	
	op. 10.04.92 Dec. date 06.08.92	- 10 9203862	
	2 Years non use. In transit provisions apply		
3924.10	TIMERS, food cooking, disposable, single use, heat activated Op. 16.08.90 Dec. date 31.05.91	- TC 9104151	50 23.12.19
	2 Years non use. In transit provisions apply		
5211.49	TAPESTRY PANELS, jacquard machine woven, gobliens style, NOT more than 55 cm in width OR length, having a composition of NOT less than 80% cotton		50 23.12.19
	Op. 29.09.89 Dec. date 11.04.91	- TC 9100063	
	2 Years non use. In transit provisions apply		
7325.99	CONTAINER CORNER CASTINGS, steel, in accordance with specification ISO 1161		50 23.12.19
	Op. 04.03.92 Dec. date 03.07.92	- TC 9202801	
	2 Years non use. In transit provisions apply		
7604.29	RODS, aluminium master alloy, having a strontium content of 2% OR greater, but NOT exceeding 15%, and whether OR not containing titanium to a maximum of 5% and whether OR not containing boron to a maximum of 2%		50 23.12.19
	Op. 17.04.91 Dec. date 15.08.91	- TC 9103898	
	2 Years non use. In transit provisions apply		
8201.50	GRASS SHEARS, having BOTH of the following: (a) stainless steel OR teflon coated carbon steel blades; (b) blade adjustment allowing blades to swivel to three cutting planes		50 23.12.19
	Op. 15.04.91 Dec. date 27.02.92	- TC 9201382	
	2 Years non use. In transit provisions apply		
8418.30	FREEZERS, absorption, chest type, domestic, gross internal		50
	capacity exceeding 200 L, operated by LP gas only Op. 25.01.91 Dec. date 12.11.91	- TC 9101685	23.12.19

2 Years non use. In transit provisions apply

Description of Goods including the Customs Tariff Classification			Schedule 4 Item Number Last Date of Effect	
8502.20	<pre>GENERATOR SETS, AC, with a rating exceeding 500 kVA, powered by spark ignition internal combustion piston engine, but NOT including generator sets imported with ANY of the following: (a) engine cooling equipment; (b) exhaust silencing equipment, pipework or structural steelwork; (c) electrical control panels OR switchgear except electronic governor and fuel control equipment Op. 19.03.92 Dec. date 06.08.92</pre>		50 23.12.19	
	2 Years non use. In transit provisions apply			
8536.69	<pre>TERMINAL STRIPS, plug in type, for panel/chassis mounting, 2 to 12 poles, having ALL of the following: (a) moulding made of natural polyamide; (b) temperature limits: (i) short time 140 - 160 degrees C; (ii) continuous 80 - 100 degrees C; (iii) cold resistance minus 40 degrees C; (iii) cold resistance minus 40 degrees C; (iii) cold resistance minus 40 degrees C; (c) terminal body made of nickel plated brass with spring clips made of stainless steel and screws of zinc plated steel yellow chromated; (d) centre to centre spacing in different models of 8, 10 and 11.5 mm; (e) rated current in different models of 6 A, 16 A and 25 A; (f) rated voltage 380 V to VDE 0110 insulation group B Op. 26.03.91 Dec. date 28.10.91 2 Means are not be applied to the second stain of the second stain</pre>		50 23.12.19	
8903.99	2 Years non use. In transit provisions apply WATERCRAFT, ski type, sit on, two stroke engine, direct drive	jet	50	
	pump propelled, two person carrying capacity, tandem seating, step through deck design Op. 12.09.91 Dec. date 29.06.92	- TC 9108153	23.12.19	
	2 Years non use. In transit provisions apply			