

Gazette

No. TC20/08, Wednesday, 26 February 2020 Published by the Commonwealth of Australia **TARIFF CONCESSIONS**

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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

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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 tarcon@abf.gov.au

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Num General Duty Rat	
3815.19.00	CATALYSTS, having a basis of ANY one OR of the following: (a) molybdenum; (b) molybdenum trioxide; (c) iron molybdate Op. 28.01.20	- TC 2015919	50
	Stated Use: Oxidisation of methanol to produce formaldehyde for manufacture of urea-formaldehyde resins		
	Applicant: BORG MANUFACTURING PTY LTD		5%
3917.32.90	PIPES, cross linked polyethylene, complying with Australian/New Zealand Standard AS/NZS 2492:2007, having BOTH of the following: (a) outer diameter NOT less than 16 mm and NOT greater than 20 mm; (b) mean wall thickness NOT less than 2.2 mm and NOT greater than 2.8 mm		50
	Op. 29.01.20	- TC 2016380	
	Stated Use: For potable, rainwater and recycled water installations		
	Applicant: VIEGA PTY LTD		5%
3926.90.90	LOCK HASPS, nylon Op. 28.01.20	- TC 2015993	50
	Stated Use: For preventing the operation of equipment while workers are performing maintenance		
	Applicant: MAYO HARDWARE PTY LTD		5%

	of Goods including the ff Classification	Schedule 4 General	Item Number Duty Rate
8413.91.90	PARTS, INJECTION PUMPS, being ANY of the following: (a) housings; (b) piston rods; (c) injection stems; (d) o-ring seats Op. 17.01.20	- TC 2010774	50
	Stated Use: Spare parts for the service of liquid injection pumps		
	Applicant: BRACTON INDUSTRIES (N S W) PTY LTD		5%
8422.30.90	SYRINGE LABELLING AND PLUNGER INSERTION LINE, programmable logic controlled, including ALL of the following: (a) infeed re-nesting AND outfeed de-nesting machines; (b) transport conveyors; (c) dosing elevator; (d) plunger rod inserting AND labelling machine; (e) label printer AND splicer; (f) visual inspection AND counting modules; (g) reject stations; (h) operator panel; (i) laser label printer; (j) camera unit; (k) NOT greater than 36 000 syringe output per hour Op. 16.01.20	- TC 2009402	50
	Stated Use: For inserting the plunger and printing label on the syringes. In addition the machine detects faulty syringes and perform quality control function Applicant: SEQIRUS PTY LTD		5%
8436.80.90	COMPOST AND/OR PEAT FILLING MACHINES, MUSHROOM BED TRAY including ALL of the following: (a) trailer unloading hopper; (b) de-stacker unit; (c) compost filling unit; (d) press unit; (e) peat AND/OR casing unit; (f) peat AND/OR casing mixer; (g) control panel; (h) conveyors		50
	Op. 03.02.20	- TC 2019059	
	Stated Use: To fill mushroom growing beds with mixed compost and peat Applicant: THE MUSHROOM PLACE		
			5%
8438.10.90	BAKED SNACK PRODUCTION LINE, having ALL of the following: (a) ridged gauge roll; (b) rotary cutting station; (c) roll sheeter; (d) continuous mixer		50
	Op. 03.02.20 Stated Use: A flexible system to create snack crisps from potato, wheat,	- TC 2020023	
	multi grain or corn masa flour doughs Applicant: THE SMITH'S SNACKFOOD COMPANY PTY LTD		5%
			•

	of Goods including the ff Classification		Item Number Duty Rate
8438.50.00	BONE PRE-SIZER MACHINES, having BOTH of the following: (a) bone reducer; (b) maximum product capacity NOT less than 3 000 kg per hour Op. 28.01.20 Stated Use: To push the bones through a stainless-steel grid to achieve a	- TC 2016036	50
	reduction in the length of those bones Applicant: MULTIVAC AUSTRALIA PTY LTD		5%
8474.90.00	PARTS, HIGH INTENSITY GRINDING MILL, being ANY one OR more of the following: (a) castellated rotors; (b) non-castellated rotors;		50
	(c) stators rings Op. 28.01.20	- TC 2016008	
	Stated Use: In the grinding of materials after extraction		
	Applicant: OUTOTEC PTY LTD		5%
8608.00.00	BUFFER STOPS, RAILWAY, being ANY of the following: (a) friction; (b) friction hydraulic OR fixed type Op. 03.02.20	- TC 2020018	50
	Stated Use: A safety mechanism to prevent rail carriages from passing an end section of rail		
	Applicant: MARTINUS RAIL PTY LTD		5%

-	of Goods including theff Classification	Schedule 4 Item Number General Duty Rate
8716.90.00	PARTS, TRAILER HAVING A GROSS WEIGHT NOT LESS THAN 7.5 TONNES, being air suspension hanger brackets Op. 28.01.20	50 - TC 2015958
	Stated Use: Parts for the repair and maintenance of air suspensions in semi-trailers, which are greater than 7.5 tonnes in weight	
	Applicant: BPW TRANSPEC PTY LTD	5%
9506.99.90	KICKING TEE, SPORT, polyethylene vinyl acetate, having 5 degree angled tapered teeth Op. 06.02.20	50 - TC 2022284
	Stated Use: To provide assistance in place kicking in football/rugby	
	Applicant: SRGS PTY LTD	5%

6 TCO Application Reworded

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NOTICE PURSUANT TO SECTION 2691(4B) (b) - PROPOSAL TO AMEND DESCRIPTION OF GOODS FOLLOWING AN OBJECTION SUBMISSION

Amended description has been proposed for the Tariff Concession Order application shown in the following TABLE.

Australian manufacturers who consider that there are reasons why the Tariff Concession Order as proposed to be amended should not be made are invited to lodge a submission. Submissions must be lodged no later than 14 days after the publication of this Notice.

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

To assist local manufacturers, the use(s) to which the goods can be put follow the description of goods.

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

50

3920.20.00 FILM, laminated, having ALL of the following:

- (a) NOT less than 9 layers;
- (b) oriented polypropylene layer;
- (c) polyethylene layers;
- (d) ethylene vinyl alcohol (EVOH) layer;
- (e) thickness NOT greater than 40 microns;
- (f) width NOT greater than 615 mm;
- (g) anti-fog effect

Op. 21.10.19

- TC 19299671

Stated Use:

Top sealing of packaging trays and other foods

Applicant: LINPAC PACKAGING AUSTRALIA PTY LTD

- TC 19283733

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 have been refused.

THE TABLE

Description of Goods including the
Customs Tariff Classification

7309.00.00 SILOS, READY-MIX CONCRETE PLANT, circular, welded rolled steel
plate, whether OR not assembled, having all of the following:
(a) outlet flanges;
(b) railings;
(c) service platforms;
(d) hot galvanized gangways AND/OR gratings AND/OR ladders;
(e) compressed air AND/OR electrical cable piping

Op. 25.09.19 Reason for refusal:

Substitutable goods produced in Australia in the ordinary course of business by Tylden Equipment Sales, Kyneton, 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.

		Last Date	Item Number e of Effect Outy Rate
-		- TC 19328678	50
(a) pressure relief valve;(b) o-ring lid seal;(c) carry OR telescopic handle;(d) locking points,			50
Op. 28.11.19 De	ec. date 21.02.20	- TC 19325629	
5 250 mm	-	_ TC 10327537	50
MESH, aluminium, rigid, plain weave, the following: (a) open area NOT less than 33% and (b) weight NOT less than 1.9 kg/m2 2.7 kg/m2;	pre-finished, having ALL of d NOT greater than 46%; and NOT greater than	- 10 19327337	50
	=	- TC 19322383	
<pre>not assembled, including ALL of the i (a) storage racks; (b) racking robot</pre>	following:		50
Op. 28.11.19 De	ec. date 21.02.20	- TC 19325617	
(a) pitchers incorporating radio from (RFID) tags;(b) installation kits consisting of the constant of the consisting of the constant of the c	requency identification for the following forms of the following forms of the following for the follow	- тс 19312652	50
-		10 13012002	
<pre>following: (a) liquorice slurry kitchen; (b) viscotater cooking unit</pre>		- TC 19325662	50
-	date 17.02.20	10 19323002	
	ec. date 20.02.20	- TC 19327978	50
<pre>including ALL of the following: (a) adapters; (b) adapter shuttle; (c) adapter handler robot; (d) centrifuge tube robot; (e) centrifuges; (f) liquid level detection; (g) console</pre>		- TC 19324816	50
	Op. 03.12.19 PROTECTOR CASES, moulded, having ALL (a) pressure relief valve; (b) o-ring lid seal; (c) carry OR telescopic handle; (d) locking points, with OR without ANY of the following (i) internal foam; (ii) wheels Op. 28.11.19 WIRE MESH BELTS, SPIRAL CONVEYOR, have 250 mm Op. 02.12.19 MESH, aluminium, rigid, plain weave, the following: (a) open area NOT less than 33% and (b) weight NOT less than 1.9 kg/m2 2.7 kg/m2; (c) thickness NOT less than 2.5 mm Op. 22.11.19 SAMPLE TUBE STORAGE UNIT, LABORATORY not assembled, including ALL of the (a) storage racks; (b) racking robot Op. 28.11.19 POAMERS OR STEAMERS, LIQUID, includic (a) pitchers incorporating radio for (RFID) tags; (b) installation kits consisting on Op. 08.11.19 LIQUORICE PRODUCTION MACHINERY, includioning: (a) liquorice slurry kitchen; (b) viscotater cooking unit Op. 28.11.19 HOT-PLATES, portable, electric Op. 03.12.19 CENTRIFUGE MACHINES, LABORATORY, whe including ALL of the following: (a) adapters; (b) adapter shuttle; (c) adapter handler robot; (d) centrifuges; (f) liquid level detection; (g) console	INSECTICIDE, having a basis of afidopyropen Op. 03.12.19 PROTECTOR CASES, moulded, having ALL of the following: (a) pressure relief valve; (b) o-ring lid seal; (c) carry OR telescopic handle; (d) locking points, with OR without ANY of the following: (i) internal foam; (ii) wheels Op. 28.11.19 Dec. date 21.02.20 WIRE MESH BELTS, SPIRAL CONVEYOR, having a width NOT less than 5 250 mm Op. 02.12.19 MESH, aluminium, rigid, plain weave, pre-finished, having ALL of the following: (a) open area NOT less than 33% and NOT greater than 46%; (b) weight NOT less than 1.9 kg/m2 and NOT greater than 2.7 kg/m2; (c) thickness NOT less than 2.5 mm and NOT greater than 4 mm Op. 22.11.19 Dec. date 20.02.20 SAMPLE TUBE STORAGE UNIT, LABORATORY, refrigerated, whether OR not assembled, including ALL of the following: (a) storage racks; (b) racking robot Op. 28.11.19 Dec. date 21.02.20 FOAMERS OR STEAMERS, LIQUID, including BOTH of the following: (a) pitchers incorporating radio frequency identification (RFID) tags; (b) installation kits consisting of hoses AND valves Op. 08.11.19 Dec. date 19.02.20 LIQUORICE PRODUCTION MACHINERY, including ANY of the following: (a) liquorice slurry kitchen; (b) viscotater cooking unit Op. 28.11.19 Dec. date 20.02.20 CENTRIFUGE MACHINES, LABORATORY, whether OR not assembled, including ALL of the following: (a) adapter shuttle; (b) dapter shuttle; (c) adapter handler robot; (d) centrifuges; (f) liquid level detection; (g) console	INSECTICIDE, having a basis of afidopyropen Op. 03.12.19 Dec. date 21.02.20 - TC 19328678 PROTECTOR CASES, moulded, having ALL of the following: (a) pressure relief valve; (b) oring lid seal; (c) carry OR telescopic handle; (d) locking points, with OR without ANY of the following: (ii) internal foam; (iii) wheels Op. 28.11.19 Dec. date 21.02.20 - TC 19325629 WIRE MESH BELTS, SPIRAL CONVEYOR, having a width NOT less than 5 250 mm Op. 02.12.19 Dec. date 21.02.20 - TC 19327537 MESH, aluminium, rigid, plain weave, pre-finished, having ALL of the following: (a) open area NOT less than 33% and NOT greater than 46%; (b) weight NOT less than 1.9 kg/m2 and NOT greater than 4 mm Op. 22.11.19 Dec. date 20.02.20 - TC 19322383 SAMPLE TUBE STORAGE UNIT, LABORATORY, refrigerated, whether OR not assembled, including ALL of the following: (a) storage racks; (b) racking robot Op. 28.11.19 Dec. date 21.02.20 - TC 19325617 FOAMERS OR STEAMERS, LIQUID, including BOTH of the following: (a) pitchers incorporating radio frequency identification (RFID) tags; (b) installation kits consisting of hoses AND valves Op. 08.11.19 Dec. date 19.02.20 - TC 19312652 LIQUACITE PRODUCTION MACHINERY, including ANY of the following: (a) liquorice slurry kitchen; (b) viscotater cooking unit Op. 28.11.19 Dec. date 20.02.20 - TC 19325662 HOT-FLATES, portable, electric Op. 03.12.19 Dec. date 20.02.20 - TC 19327978 CENTRIFUGE MACHINES, LABORATORY, whether OR not assembled, including ALL of the following: (a) adapter's shuttle; (c) adapter shuttle; (c) adapter shuttle; (c) adapter shuttle; (d) departifuge tube robot; (e) centrifuges; (f) liquid level detection; (g) console

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Numbe Last Date of Effect General Duty Rate		
8424.20.00	SPRAY SYSTEM, GLUE, PARTICLE BOARD FIBREBOARD, consisting of ALL the following: (a) spray robot with spray guns; (b) gun cleaner; (c) infeed scanner; (d) infeed conveyor Op. 25.11.19	AND/OR MEDIUM DENSITY Dec. date 19.02.20	- TC 19322986	50
8428.90.00	SIDE ENTRY ROBOT PLASTIC MATERIAL I LABELLING SYSTEM, including BOTH of (a) NOT less than six axis motion (b) cameras Op. 18.11.19	f the following:	- TC 19318234	50
8428.90.00	PALLET LIFTERS being EITHER of the (a) single column lift, having AI (i) base mounted brackets (ii) infeed capacity NOT (iii) outfeed capacity NOT (b) freestanding single column lifellowing: (i) base mounted brackets (ii) telescopic forks; (iii) infeed capacity NOT (iv) outfeed capacity NOT Op. 27.11.19	LL of the following: s; greater than 1 000 mm; greater than 8 000 mm; ift having ALL of the s AND base plate; greater than 1 000 mm;	- TC 19324186	50
8428.90.00	SAMPLE TUBE INPUT UNIT, LABORATORY, including ALL of the following: (a) input tube robot; (b) camera; (c) bar code reader; (d) input AND/OR output drawers; (e) distribution tube robot; (f) decapper	, whether OR not assembled,		50
8428.90.00	SAMPLE TUBE OUTPUT UNIT, LABORATORS including ALL of the following: (a) output tube robot; (b) camera; (c) input AND/OR output drawers; (d) liquid level detection; (e) recapper	Dec. date 20.02.20 Y, whether OR not assembled, Dec. date 20.02.20	- TC 19324819 - TC 19324820	50
8428.90.00	SAMPLE TUBE TRANSPORT SYSTEM, LABOR controlled, whether OR not assemble following: (a) transport lanes; (b) sample tube carriers; (c) bar-code reader; (d) transport operator covers ANI (e) tube locators; (f) tube clamps Op. 28.11.19	ed, including ALL of the	- TC 19325622	50
8428.90.00	SAMPLE TUBE HANDLING UNITS, LABORA! logic controlled, whether OR not as following: (a) rack buffer; (b) rack transfer unit; (c) rack builder tube robot; (d) rack builder console; (e) input AND/OR output lanes; (f) camera AND/OR bar-code reades	TORY RACKING, programmable ssembled, including ALL of the	- TC 19325624	50

Description of Goods including the Customs Tariff Classification				Item Number of Effect uty Rate
8438.20.00	GRINDING MILLS, including ALL of t (a) 3 phase motor having a drivi (b) grinding chamber having a ch 220 mm; (c) hopper Op. 26.11.19	ing power NOT less than 5.5 kW;	- TC 19323342	50
8467.81.00	ATTACHMENT POLE, CHAIN SAW, with (wrenches Op. 18.11.19		- TC 19318174	50
8477.40.00	TRIMMING MACHINES, VINYL FOIL, dua controlled, having BOTH of the fol (a) optical AND/OR infra-red sca (b) infeed conveyor Op. 26.11.19	llowing: anning devices;	- TC 19323864	50
8477.80.00	PLASTICS RECYCLING LINE, including (a) granulator; (b) compactor; (c) silo; (d) feeding AND/OR discharge scr Op. 08.11.19		- TC 19311647	50
8479.89.90	VINYL FOIL WASTE COLLECTION MACHINOP. 26.11.19	NES, including a chipping unit Dec. date 19.02.20	- TC 19323868	50
8481.20.00	VALVES, HEIGHT CONTROL, air, anodi of the following: (a) operating pressure NOT less than 9 bar; (b) operating temperature NOT le greater than 65 degrees C; (c) maximum permissible leakage 9 bar; (d) flow rate NOT greater than 4 (e) dump flow rate NOT greater t (f) proportional response flow of (g) 360 degrees arm movement; (h) crossflow port flow rate NOT Op. 03.12.19	than 6 bar and NOT greater ess than -40 degrees C and NOT NOT greater than 3 cc/min at 400 1/min; chan 875 1/min; curve;	- TC 19327974	50
8481.30.00	DOUBLE POPPET WASHDOWN SHOE, SAND whether OR not assembled, includin (a) NOT less than 2 check valves (b) steel AND/OR steel alloy how (c) threaded connection; (d) external working pressure NO Op. 02.12.19	ng ALL of the following: s; asing;	- TC 19327540	50
8704.23.00	CAB-CHASSIS, OFF HIGHWAY, 10 x 10 gross vehicle weight exceeding 28 following: (a) compression ignition engine; (b) cooling rig mounted above check (c) steerable tag axle; (d) differential lock all axles; (e) disengageable drive front ax Op. 07.11.19	tonnes, including ALL of the ; nassis;	- TC 19310861	50
9305.20.90	PARTS, RIFLE, being wooden stocks Op. 21.11.19	Dec. date 20.02.20	- TC 19320817	50

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CANCELLATION OF THE INTENTION TO REVOKE

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

-	of Goods including the ff Classification		Schedule 4 I	tem Number
7219.22.00	chemical composition, by w (a) carbon 0.3% max (b) chromium 21.0-23. (c) nickel 4.5-6.5% (d) molybdenum 2.5-3.5%	0% inclusive; inclusive; inclusive; 0% inclusive; imum; imum; ximum; ximum;	a - TC 9300330	50
8202.20	type, having the following (a) blade width of 31-41 1.07 mm to 1.27 mm pitch from 1.4 to 2.5 t.p. (b) blade width of 50-54	mm (inclusive), a gauge/thickness fr (inclusive) and having a vari-tooth i; mm (inclusive), having a mm to 1.60 mm and having a vari-tooth	n	50
8208.30.00		at slicing, angles 10 degrees/20 rees and 10 degrees/20 degrees/33 Dec. date 27.08.93	- TC 9304993	50

Op. 01.07.96

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, 26 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 26 March 2020.

Interested parties are invited to provide, by close of business, Wednesday 25 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.

THE TABLE

Tariff Classification	Description		Concession Number	
3212.90.00	DYE, COLD WATER, PERM 7 grams each	MANENT, in individual containers	NOT exceeding	
	Op. 01.07.96	Dec. date 14.06.96	- TC 9605954	
3212.90.00	LIQUID DYE, two part, (a) a bottle of liq (b) an additive NOT	quid dye NOT exceeding 55 ml;		
	Op. 01.07.96	Dec. date 13.06.96	- TC 9605978	
6902.90.00	characteristics: (a) a mineral composite weight of aluming the conduct specifications: (i) at mear (ii) at mear (iii) at mear (iv) at mear	tivity within ANY of the following	eeding 50% by g 0.50 W/metre K; 0.52 W/metre K; 0.56 W/metre K; 0.61 W/metre K;	
	Op. 25.04.96	Dec. date 06.09.96	- TC 9606272	
7019.11.00	phenolic resins, havi (a) E type glass; (b) nominal 10 micr (c) length NOT exce (d) silane sizing of coating;	of 1.20% + or - 0.15 LOI and no fine phenolic resin gives a shear stress	ristics: urther	
	Op. 01.07.96	Dec. date 01.05.96	- TC 9605196	
7019.11.00	<pre>into aqueous gypsum s (a) E type glass; (b) nominal 16 micr (c) length between</pre>	STRANDS, capable of feeding via mosturry, having ALL of the following on filament diameter; 10 mm and 15 mm (both inclusive) ible sizing of 0.125% + or - 0.75	ng:	

Dec. date 01.05.96

- TC 9605197

Op. 26.04.96

7019.59 TAPE, woven glass cloth, flame resistant, imported in rolls of a width NOT less than 1 000 mm and a length NOT less than 500 metres, coated on one side with a synthetic rubber heat bonding adhesive Op. 01.07.96 Dec. date 06.06.96 - TC 9605801 7215.50 BARS, hexagon, bright or cold finished, having an across-the-flat dimension in ANY of the following sizes: (a) 57.15 mm (2 1/4 in. nominal); (b) 60.325 mm (2 3/8 in. nominal); (c) 60.00 mm; (d) 62.00 mm or greater Op. 01.07.96 Dec. date 11.06.96 - TC 9605783 7217.90 WIRE, music spring, having ANY of the following finishes: (a) bright; (b) cadmium; (c) cadmium/zinc alloy; (d) galvanised; (e) phosphate; (f) polished; (g) tinned Op. 01.07.96 Dec. date 11.06.96 - TC 9605786 7219.21.00 PLATES OR SHEET, stainless steel, to standard AISI 420 Op. 10.04.96 Dec. date 12.07.96 - TC 9605616 ISOLATORS, to British Standards BS 6513, MPT 1510 and MPT 1520, 8535.40.90 having ALL the following: (a) frequency range, 2.5 MHz to 1 GHz; (b) insertion loss, 0.5 dB max 5 MHz - 550 MHz, 1.5 dB max 1 GHz; (c) return loss, 28 dB min 5 MHz - 550 MHz, 16 dB min 1 GHz; (d) breakdown voltage, 2 120 volts DC (for one minute); (e) radio frequency interference, 65 dB nominal; (f) impedance, 75 ohms

Dec. date 26.07.96

- TC 9606352

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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 has 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 TC19/47 dated 4 December 2019.

Contact: Email tarcon@abf.gov.au

_	of Goods including the ff Classification			l Item Number e of Effect
2915.90.00	SODIUM VALPROATE Op. 14.10.92	Dec. date 15.01.93	- TC 9209222	50 31.12.19
	2 Years non use. In transit p	provisions apply		
3005.90.90		on-adhering, odour absorbing, being regnated with 0.15% by weight of bonded, porous nylon sleeve Dec. date 06.09.93	- TC 9305058	50 31.12.19
	2 Years non use. In transit p	provisions apply		
3703.20			- TC 9209066	50 31.12.19
	2 Years non use. In transit p	provisions apply		
3703.20	bleach reversal process, in s dyes incorporated in the emul	ositive printing only, silver dye sheets or rolls, having the image lsion layers coated on the resin ncluding colour negative paper Dec. date 09.12.92	- TC 9209428	50 31.12.19
	2 Years non use. In transit p	provisions apply		
3901.20	ALL of the following: (a) density 0.942-0.945 gm, (b) molecular weight average	•	- TC 9207374	50 31.12.19
	2 Years non use. In transit p	provisions apply		
3909.50.90	WATER - BORNE POLYURETHANE DOOP. 25.11.92	ISPERSION, aromatic polyether type Dec. date 12.03.93	- TC 9210222	50 31.12.19
	2 Years non use. In transit p	provisions apply		
3921.14.00	construction, wafer thin with pattern on one side, size 200 percent	L MATERIAL, absorbent fine core n reinforcing scrim and honeycomb 6 mm x 185 mm x 4 mm + or - 15		50 31.12.19
	Op. 02.12.92	Dec. date 05.03.93	- TC 9210474	
	2 Years non use. In transit p	provisions apply		

-	Description of Goods including the Customs Tariff Classification				Item Number e of Effect
3921.90.90	PROJECTION SCREEN MATERIAL, polywfollowing: (a) embossed on one side; (b) coated on one side with "mo (c) coated on one side with mic Op. 08.01.93	other of pearl powder";		9300935	50 31.12.19
	2 Years non use. In transit provi	sions apply			
3926.90.90	CHILD SAFETY AND HYGIENE PRODUCT having ALL of the following feature (a) constructed of moulded plass (b) contoured to a saddle with (c) safety straps Op. 26.05.93	res: stic;	- TC	9305033	50 31.12.19
	2 Years non use. In transit provi	sions apply			
4008.29	SEALANTS, unhardened vulcanised s swelling ratio in aqueous solution exceeding 1:10, capable of return	on of 1:1 or greater but NOT			50 31.12.19
	upon drying Op. 17.07.92	Dec. date 07.12.92	- TC	9206710	
	2 Years non use. In transit provi	sions apply			
5401.20	THREAD, embroidery, domestic, decunsupported put up in spiral pack Op. 13.07.92		- TC	9206616	50 31.12.19
	2 Years non use. In transit provi	sions apply			
7607.19.00	FOIL, aluminium, printed, embosse NOT exceeding 60 mm Op. 14.05.93	ed, thickness 12 microns, width Dec. date 07.09.93	- TC	9304872	50 31.12.19
	2 Years non use. In transit provi	sions apply			
8465.93	SANDERS, DUAL DRUM, having ALL of (a) adjustable roller height; (b) single phase motor; (c) table width of 25 inches	-		0007014	50 31.12.19
	Op. 05.08.92	Dec. date 25.11.92	- TC	9207214	
0544 00 00	2 Years non use. In transit provi				
8511.80.00	DIRECT FIRE IGNITION SYSTEMS, ele following: (a) operation without a distrik (b) fully adjustable spark plug (c) programmable function contr (d) dual fire (during compressi (e) real time tuning; (f) engine revolution limiter	outor; g advance and retardation; col;			50 31.12.19
	Op. 14.05.93	Dec. date 14.09.93	- TC	9304879	
	2 Years non use. In transit provi	sions apply			
9506.69.00	BALLS, unihoc Op. 31.05.93 2 Years non use. In transit provi	Dec. date 07.09.93	- TC	9305122	50 31.12.19

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

9608.20.00 CALLIGRAPHY PENS, containing permanent ink based on EITHER of the following:

50 31.12.19

(a) water;

(b) ethylcyclo hexane (solvent of petroleum distillates) but NOT including markers with a nib size up to 4.5 mm in diameter having brush shaped fine point or round shaped nibs Op. 10.06.93

Dec. date 22.10.93

- TC 9304445

2 Years non use. In transit provisions apply