

Gazette

No. TC19/40, Wednesday, 16 October 2019
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.

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

Objections to the making of TCO submission forms are available at

 $\underline{\texttt{https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system/tariff-concession-order}$

Contact: Email tarcon@abf.gov.au

	of Goods including the ff Classification		Item Number Duty Rate
3808.92.00	FUNGICIDES, having an active ingredient of aureobasidium pullulans Op. 02.10.19	- TC 19288801	50
	Stated Use: A fungicide applied to prevent the growth of botrytis bunch rot or grey mould		
	Applicant: NUFARM AUSTRALIA LTD		5%
3914.00.00	ION EXCHANGERS, being insoluble agarosa, cross-linked with polyvinyl pyrrolidone, spherical in shape Op. 23.09.19	- TC 19282167	50
	Stated Use: Stabilisation of beer		
	Applicant: CUB PTY LTD		5%
3923.50.00	CEMENTING PLUGS, OIL AND GAS WELL Op. 16.09.19	- TC 19278581	50
	Stated Use: The plugs are designed to wipe casing strings clean of cement while maintaining fluid separation		
	Applicant: WEATHERFORD AUSTRALIA PTY LTD		5%
3926.90.90	ACCESSORY KITS, PORTABLE ESPRESSO COFFEE MACHINE, consisting of ALL the following: (a) water tank; (b) cup; (c) filter baskets; (d) adapter ring; (e) tamper;		50
	(f) instruction book Op. 23.09.19	- TC 19282175	
	Stated Use: Portable espresso coffee machine accessory kit		
	Applicant: CTAE PTY LTD		5%

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Num General Duty Rat	
4010.12.00	BELT, TEXTILE REINFORCED, having ALL of the following: (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 Op. 27.09.19	- TC 19286255	50
	Stated Use: Material handling of wood chips in particle board plants		
	Applicant: BORG MANUFACTURING PTY LTD		5%
8207.90.00	ADAPTERS, COFFEE POD, PORTABLE ESPRESSO COFFEE MACHINES Op. 23.09.19	- TC 19282177	50
	Stated Use: Adapts portable coffee machine to accept commercially available coffee pods		
	Applicant: CTAE PTY LTD		5%
8414.59.90	<pre>ROTARY BLOWERS, having BOTH of the following: (a) flow rate NOT less than 200 m3/per hr and NOT greater than 500 m3/per hr; (b) pressure NOT greater than 1 000 mbar(g) Op. 02.10.19</pre>	- TC 19288796	50
	Stated Use: Used for waste and water and water treatment plant, mining, food industry		
	Applicant: KAESER COMPRESSORS AUSTRALIA PTY LTD		5%
8428.90.00	<pre>INJECTORS, COIL TUBING, skid mounted, including ALL of the following: (a) two drive AND/ OR status brake assembly having ALL of the following components: (i) two OR more variable displacements; (ii) axial piston; (iii) hydraulic motors; (iv) double reduction planetary gear reducers; (v) spring applied AND pressure released multi-disc brake, (b) one OR more steel plate drive chains; (c) skate plate AND/ OR roller chain assembly; (d) one OR more hydraulic cylinders; (e) one OR more accumulators; (f) automatic brake release with injector motor pressure; (g) injector platform; (h) guide arch Op. 26.09.19 Stated Use: To facilitate feeding and retrieving of coil tubing used for well bores</pre>	- TC 19284685	50
	Applicant: AUSTRALIAN COIL SERVICES PTY LTD		5%

8428.90.00	TRANSPORTING AND ORIENTATING MACHINES, CONCRETE BLOCKS AND/OR PAVERS AND/OR TILES, being ANY of the following: (a) motorised plastic roller conveyors; (b) block layer pushers; (c) clamped block turners; (d) motorised flat rubber belt conveyors Op. 03.10.19	- TC 19289040	50
	Stated Use: For the transportation and orienting of concrete blocks, pavers and tiles		
	Applicant: BRICKWORKS BUILDING PRODUCTS PTY LTD		5%
8438.10.90	BREAD SLICING MACHINES, having both of the following: (a) machine weight not less than 400 kg; (b) output not greater than 2 500 loaves per hour Op. 03.10.19	- TC 19289053	50
	Stated Use: Slicing bread in commercial bakeries		
	Applicant: MOFFAT PTY LTD		5%
8474.20.00	CRUSHERS, JAW AND/OR IMPACT, wheel mounted, including ALL of the following: (a) electric motor; (b) hopper; (c) feeder; (d) vibrating unit; (e) chassis; (f) bogie; (g) forward conveyor, with OR without ANY of the following: (i) rock breaker; (ii) water sprayer; (iii) hydraulic AND/OR support legs; (iv) rails AND/OR ladders; (v) ABS brakes; (vi) king pin; (vii) light mast; (vii) magnetic separator; (ix) side conveyor Op. 03.10.19 Stated Use: For the reduction of rock or ore size by compression or impact Applicant: METSO AUSTRALIA LTD	- TC 19289047	50
8474.80.00	PRINTERS, DENTAL, three-dimensional Op. 25.09.19 Stated Use:	- TC 19284996	50
	Three dimensional ceramic printing dental restorations, implants and jaw bone augmentation		
	Applicant: 3RDAXIS PTY LTD		5%
8479.89.90	CASING CEMENTING PLUG SYSTEM comprising ALL of the following: (a) integral pressure equaliser; (b) primary burst tube; (c) secondary burst tube, with OR without plugs AND/OR darts Op. 16.09.19	- TC 19278574	50
	Stated Use: The subsea casing cement plug system separates fluids while cementing		
	Applicant: WEATHERFORD AUSTRALIA PTY LTD		5%

Description of Goods including the Customs Tariff Classification			Item Number Duty Rate
8481.10.00	PRESSURE REDUCING VALVE, being replacement cartridges, having ALL of the following: (a) outlet pressure indicator; (b) strainer; (c) spring-relieved single seat valve Op. 03.10.19 Stated Use: Used to reduce water pressure Applicant: RELIANCE WORLDWIDE CORPORATION (AUST) PTY LTD	- TC 19289059	50 5%
8481.80.90	VALVES, carbon steel OR alloy steel OR stainless steel OR nickel alloys OR titanium, screwed OR flanged end connection, being ANY of the following: (a) ram bottom outlet valves; (b) piston bottom outlet valves Op. 18.09.19 Stated Use: Used in the refinery, pharmaceutical, chemicals, biochemical, plastics and polymer industries Applicant: CEBECO PTY LTD	- TC 19279725	50 5%
8537.10.90	CONTROL CABS, COIL TUBING, skid mounted, having ALL of the following: (a) aluminium panels; (b) skylight window; (c) roof vent; (d) fans; (e) hydraulic scissor lift; (f) catwalk; (g) stairs; (h) flip up bench seats; (i) roof mounted air conditioner; (j) interior AND exterior lights; (k) power inverter NOT greater than 1 500 watt; (l) interior AND exterior operator controls; (m) gauges Op. 26.09.19 Stated Use: Provide users a centralised control system to monitor and operate the coil tubing unit	- TC 19285316	50
	Applicant: AUSTRALIAN COIL SERVICES PTY LTD		5%

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 of General Dut	of Effect
3402.20.00	CLEANER, TOILET BOWL, with OR wi having BOTH of the following; (a) anionic surfactant cleaning	-			50
	(b) plastic hanger Op. 05.08.19	Dec. date 14.10.19	- TC	19247404	
3926.30.90	CONNECTORS, DOOR AND/OR DRAWER, Op. 26.07.19	with OR without expanding socket Dec. date 09.10.19	- TC	19241541	50
3926.30.90	COMPONENTS, PUSH OPENER, DOOR AN following: (a) opening unit AND activator (b) pins; (c) locks; (d) magnets Op. 26.07.19	;;	- TC	19241581	50
	-		- 10	19241301	
3926.90.90	LASTS, FOOTWEAR, plastic, with C following: (a) metal plates; (b) hinges		m.c.	10024106	50
	Op. 18.07.19	Dec. date 14.10.19	- TC	19234186	
3926.90.90	LASTS, FOOTWEAR, plastic, with C Op. 18.07.19	OR without aluminium fittings Dec. date 14.10.19	- TC	19234198	50
4016.93.00	RIVETS, expanding rubber OR elas following: (a) sealed end having a water than 3 bar; (b) pop pin; (c) washer	pressure resistance NOT less	- TC	19223669	50
	Op. 17.07.19	Dec. date 09.10.19	- TC	19233669	
4804.31.00	SATURATING KRAFT PAPER, brown, to rolls, having ALL of the following (a) klemm absorption NOT less (b) grammage NOT less than 96 104 g/m2; (c) ash content NOT less than (d) hot extract having NOT less than 8 pH; (e) air resistance NOT greater (f) roll width NOT less than 1 (g) roll weight NOT greater the (h) core inside diameter NOT (i) core outside diameter NOT (j) wet strength NOT less than 1.3 kN/m	than 10 mm after 2 min; g/m2 and NOT greater than 0.2% and NOT greater than 2%; s than 6 pH and NOT greater than 4 s; 050 mm; an 450 kg each; ess than 75 mm; less than 1 000 mm;			50
	Op. 17.07.19	Dec. date 09.10.19	- TC	19233665	
4814.90.00	WALLCOVERINGS, including BOTH of (a) in rolls width NOT less th (b) weight NOT less than 150 g Op. 16.07.19	nan 1 000 mm;	- TC	19231841	50
5402.63.00	-	ent, NOT greater than 1 000 denier			50
5102.05.00	Op. 26.07.19	Dec. date 09.10.19	- TC	19241497	50

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8207.19.00
              CUTTING TOOLS, TUNNEL BORING MACHINE, interchangeable, being
                                                                                                       50
              one OR both of the following:
                (a) disc cutters;
                (b) cutting knives
              Op. 05.08.19
                                                 Dec. date 14.10.19
                                                                                  - TC 19247240
8465.91.00
              TIMBER SAWING MACHINES, programmable logic controlled, whether
                                                                                                       50
              OR not assembled, including ALL of the following:
                (a) dust protection device, with OR without extraction
                    outlets;
                (b) material in-feeder;
                (c) material handling AND/OR cutting capacity, including
                    ALL of the following:
                           (i) board OR book length NOT greater than
                              3 601 mm;
                         (ii) board OR book width NOT greater than
                              2 441 mm;
                        (iii) board OR book thickness NOT greater than
                              34 mm,
                (d) infeed pushers;
                (e) roller table, with OR without roller track, having book
                    turners AND/OR angular transferors;
                (f) book pull-out devices;
                (g) cutting length NOT greater than 4 330 mm;
                (h) saw blade diameter NOT greater than 480 mm;
                (i) scorer saw having a diameter NOT greater than 200 mm;
                (j) clamp having an opening NOT greater than 150 mm;
                (k) rip cut saw having a working height NOT greater than
                    970 mm;
                (1) cross cut saw having a working height NOT greater than
                    985 mm;
                (m) saw travel speed NOT greater than 150 metres per minute
                    in forward OR reverse;
                (n) rip cut saw feeder having a travel speed NOT greater
                    than 80 metres per minute in forward OR reverse;
                (o) scissor lift;
                (p) push off device, with OR without carriage;
                (q) side channel vacuum pump;
                (r) saw front turning device having a frame;
                (s) feeder carriage having a dual feeder guide;
                (t) book aligning device;
                (u) board retaining device;
                (v) clamps having lifting AND/OR lowering devices;
                (w) feeder carriage cleaner;
                (x) machine table;
                (y) aggregate OR chip guide;
                (z) saw travel device OR drive;
               (aa) pressure beam
              Op. 16.07.19
                                                Dec. date 11.10.19
                                                                                  - TC 19232430
8474.31.00
              CEMENT MIXING AND PUMPING MACHINES, OIL AND/OR GAS WELL, trailer
                                                                                                       50
              mounted, whether OR not assembled, including ALL of the
              following:
                (a) cement slurry mixer;
                (b) densitometer;
                (c) cement control system;
                (d) NOT less than two displacement tanks;
                (e) NOT less than two diesel engines;
                (f) surge tank;
                (g) NOT less than two triplex pumps;
                (h) mixing tub;
                (i) density averaging tank;
                (j) NOT less than four centrifugal pumps;
                (k) NOT less than two transmissions;
                (1) discharge manifold
              Op. 31.07.19
                                                Dec. date 09.10.19
                                                                                 - TC 19245020
              EVAPORATIVE AIR COOLER, TURBINE INLET, including ALL of the
8479.60.00
                                                                                                       50
              following:
                (a) operating pressure NOT less than 276 kPa and NOT greater
                    than 552 kPa;
                (b) cooling capacity NOT less than 500 kw and NOT greater than
                    1 100 kw;
                (c) NOT less than two concentration cycles;
                (d) evaporating capacity NOT greater than 23 ltr/min;
                (e) cooling efficiency NOT less than 85%
              Op. 31.07.19
                                                 Dec. date 09.10.19
                                                                                  - TC 19245024
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(Continued on next page)

NOTIFICATION OF AN AUSTRALIAN INDUSTRY REVOCATION REQUEST - SECTION 269SC(1A) CUSTOMS ACT

Applications have been lodged for revocation of the Tariff Concession Orders set out in the following TABLE.

The Lodgement Request Date shown in the table below is the intended revocation date for the Tariff Concession Order which will take effect should the application for revocation be successful.

Importations not covered by in-transit provisions may be subject to post action as any decision to revoke an order is backdated to the date of request for revocation.

	of Goods including the ff Classification				l Item Number Request Date
8481.80	FLOW DIVIDERS, inlet to outlet Op. 12.06.84	, hydraulic circuit Dec. date 12.06.84	- TC	8437968	50 10.10.19
8481.80.90	VALVES, HYDRAULIC DIRECTIONAL following: (a) pressure NOT greater that (b) flow rate NOT greater that	n 300 bar; an 55 litres/minute			50 10.10.19
	Op. 26.10.05	Dec. date 16.01.06	- TC	0514903	
8481.80.90	VALVES, DIRECTIONAL PROPORTION. Op. 24.04.06	AL, hydraulic control Dec. date 14.07.06	- TC	0607261	50 10.10.19
8481.80.90	VALVES, DIRECTIONAL CONTROL, is power hydraulic, having ALL of (a) solenoid actuated pilot (b) pilot operated spool; (c) flow rate NOT less than (d) maximum working pressure	flow; 45 1/min;			50 10.10.19
	Op. 10.12.97	Dec. date 27.02.98	- TC	9710922	
8481.80.90	VALVES, PROPORTIONAL, hydrauli- position Op. 27.07.98	C OR electronic control of spool Dec. date 09.10.98	- TC	9806646	50 10.10.19
8481.90.90	ANY of the following: (a) pistons; (b) valve cones; (c) valve seats; (d) base rings; (e) support rings; (f) scrappers; (g) cartridges; (h) throttles; (i) membranes; (j) rings; (k) guide bushings; (l) indicator glasses; (m) throttle discs; (n) valve sets, comprising p (o) inserts; (p) sleeves;	TROL, fluid power hydraulic, being lunger and seals; comprising integral needle valve			50 10.10.19

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Lodgement Request Date

(Continued from previous page)

- (aa) spool assemblies, comprising spool and seals;
- (ab) spindle assemblies, comprising spindle and seals;
- (ac) elements;
- (ad) lifting rams;
- (ae) spring plates;
- (af) valve guides; (ag) piston head plates

Op. 10.12.97

Dec. date 06.03.98 - TC 9710913

CUSTOMS ACT 1901

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 Item Number
8418.69.00	SPIRAL COOLER AND FREEZER, BREAD PRO logic controlled, having interconnec Op. 25.07.14 D	cting conveyor	- TC 1425823	50
8419.50.90	HEAT EXCHANGERS, air cooled, finned of the following: (a) NOT less than 120 tubes per but (b) tube bundle size NOT less than (c) complying with American Petrol Standard 661; (d) maximum operating temperature (e) heat exchanged capacity NOT less than 18.10.12	undle; n 12 500 mm in length; leum Institute (API) NOT less than 140 degrees C;	- TC 1239905	50
8424.89.90	SCORING MODULES, WATER NOZZLE, DOUGH controlled Op. 24.07.14 D	H, programmable logic	- TC 1425603	50
8438.10.90	DOUGH PRODUCTION LINE, incorporating system, programmable logic controlled following: (a) maximum dough mixing capacity (b) dosing station; (c) double vertical arm mixers; (d) resting stations including bow (e) elevators; (f) bowl moving shuttle; (g) tanks incorporating agitators (h) dosing hopper; (i) scales Op. 14.11.11	ed, including ALL of the exceeding 2 000 kg/h;	- TC 1137764	50
8438.50.00	POULTRY PROCESSORS, being ANY of the (a) bird counters; (b) heart AND/OR liver separators; (c) neck breakers; (d) operator platforms Op. 13.03.12	-	- TC 1215509	50
8479.89.90	BRASS PUSH-FIT PIPE FITTINGS ASSEMBIOD. 12.01.12	LY MACHINES ec. date 02.04.12	- TC 1201383	50
8501.53.00	SPEED REDUCERS, axle mounted, incorp	porating an AC motor sec. date 23.10.09	- TC 0928926	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, 14 November 2019, 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 14 November 2019.

Interested parties are invited to provide, by close of business, Wednesday 13 November 2019, 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
3402.20.00	GEL, DISHWASHING MACH	INE, having soluble film cases	
	Op. 21.04.15	Dec. date 03.08.15	- TC 1515151
3808.99.00	FOOD ADDITIVES, having following: (a) sodium lactate; (b) potassium lacta		che
	Op. 09.07.15	Dec. date 01.10.15	- TC 1526943
4819.20.00	BOXES, PHARMACEUTICAL varnish coated	, cellulose cardboard, foiled OF	R printed,
	Op. 07.01.15	Dec. date 27.04.15	- TC 1500811
7210.49.00	coated, in coils, hav (a) yield strength 225 MPa; (b) tensile strength (c) elongation NOT (d) coating mass NO 65 g/M2 on each (e) in ANY of the f (i) thickne (ii) thickne (iii) thickne (iv) thickne For the purposes of t	ollowing sizes: ss 0.55 mm and width 1 127 mm ss 0.55 mm and width 1 164 mm ss 0.70 mm and width 1 287 mm ss 1.20 mm and width 1 117 mm his order, tolerances allowable	reater than nan 53%; ater than
	specification (e) are (a) thickness +/- 1 (b) width +/- 1%	:	
	Op. 13.11.14	Dec. date 02.02.15	- TC 1440014

7212.30.00 STEEL, flat rolled, non-alloy, hot dipped galvannealed zinc coated, in coils, having ALL of the following: (a) yield strength NOT less than 135 MPa and NOT greater than 225 MPa; (b) tensile strength NOT less than 270 MPa; (c) total elongation NOT less than 40% and NOT greater than 50%; (d) total coating mass NOT less than 45 $\ensuremath{\text{g}/\text{m2}}$ and NOT greater than 65 g/m2 on each side; (e) thickness 0.70 mm and width 225 mm For the purposes of this Order, tolerances allowable for specification (e) are: (a) thickness +/- 10% (b) width +/- 1% Op. 24.02.15 Dec. date 11.05.15 - TC 1507697 7306.40.00 PRESSURE TUBING, stainless steel, wound on spools OR reels, having ALL of the following: (a) wall thickness NOT greater than 1.70 mm;(b) outer diameter NOT greater than 14.00 mm; (c) fluorinated ethylene propylene (FEP) protective outer pipe cover Op. 27.08.14 Dec. date 17.11.14 - TC 1430285 7616.99.00 AIR VENTS, aluminium, multi nozzle, manually adjustable Op. 22.08.14 Dec. date 15.12.14 - TC 1429725 BOTTLE NECK FREEZERS, robotic loading, unloading and 8418.69.00 positioning, including BOTH of the following: (a) refrigerated ice bath tray; (b) bottle holding conveyor Op. 26.02.15 Dec. date 18.05.15 - TC 1508241 AIR DRYING LINE, VEGETABLE LEAF, programmable logic controlled, 8419.31.00 having a drying capacity NOT greater than 1 200 kg per hour, having ALL of the following: (a) air coolers; (b) air dryer; (c) control panels; (d) conveyors; (e) platforms; (f) suction dryer; (g) temperature sensors Op. 11.09.14 Dec. date 08.12.14 - TC 1432578 RECUPERATORS, STEEL MANUFACTURING FURNACE 8419.50.90 Op. 22.09.14 Dec. date 22.12.14 8419.89.90 MODULES AND/OR SKIDS, CRYOGENIC AIR SEPARATION PLANT, with OR without compressors AND/OR turbines, including ALL of the following: (a) cold boxes; (b) casings; (c) filters; (d) pumps; (e) storage vessels; (f) cooling towers; (g) transformers; (h) generators; (i) piping; (j) coolers; (k) valves; (1) control room; (m) purification vessels Op. 13.02.15 Dec. date 11.05.15 - TC 1506235

Op. 22.08.14

- TC 1443809

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8424.30.90
              PIPE COATING REMOVAL SYSTEM, SUBSEA, umbilical connected, having
              BOTH of the following:
                (a) coating removal module;
                (b) tool support module
                                           Dec. date 30.12.14
                                                                           - TC 1435142
              Op. 07.10.14
8425.19.00
              WINCHES, OFFSHORE OIL AND GAS EXPLORATION, air powered
              Op. 05.09.14
                                           Dec. date 08.12.14
                                                                           - TC 1431999
              JACKS, self propelled, having BOTH of the following:
8425.42.00
                (a) two point lift;
                (b) lifting capacity exceeding 130 tonnes
              Op. 17.12.14
                                            Dec. date 14.03.15
                                                                           - TC 1444056
              UNLOADER CONVEYORS, BAGGAGE TUB, twin belt, with OR without
8428.33.00
              chutes, having a tilt drive
              Op. 25.08.14
                                            Dec. date 17.11.14
                                                                          - TC 1430047
8428.33.00
              CONVEYORS, BELT, SINGULATOR, including ALL of the following:
                (a) feeder conveyor;
                (b) unstacking module;
                (c) landing belt;
                (d) converging module;
                (e) diverging module;
                (f) recirculation module;
                (g) side by side eliminator;
                (h) flow controller conveyor;
                (i) skew conveyor;
                (j) metering conveyors;
                (k) output speed NOT less than 1.8 m/s;
                (1) performance rating NOT less than 3 400 parcels/h;
                (m) carried articles weight NOT less than 0.2 kg and NOT
                    greater than 30 kg
              Op. 15.09.14
                                          Dec. date 30.01.15
                                                                          - TC 1432889
8428.90.00
              SHEET STACKING AND/OR DE-STACKING MACHINES, programmable logic
              controlled, being ANY of the following:
                (a) sheet stackers, including ALL of the following:
                        (i) vacuum single surface lifting pad;
                       (ii) scissor lifts;
                      (iii) forks;
                       (iv) conveyors;
                        (v) pallet lifters,
                (b) sheet de-stackers, including ALL of the following:
                        (i) vacuum lifting pads;
                      (ii) scissor lifts;
(iii) forks;
                       (iv) conveyors;
                        (v) shuttles;
                       (vi) roller AND/OR chain conveyor AND forks,
                (c) sheet stackers, including ALL of the following:
                        (i) vacuum lifting pads;
                       (ii) scissor lifts;
                      (iii) forks;
                       (iv) conveyors;
                        (v) shuttles;
                       (vi) grippers;
                      (vii) flippers
              Op. 22.08.14
                                           Dec. date 04.12.14
                                                                          - TC 1430031
              SHEET AND/OR PANEL HANDLING MACHINES, programmable logic
8428.90.00
              controlled, being ANY of the following:
                (a) electrically powered forks;
                (b) flippers;
                (c) grippers;
                (d) pallet lifters;
                (e) turners;
                (f) shuttles;
                (g) corner transfer machines, consisting of roller \ensuremath{\mathsf{AND}}/\ensuremath{\mathsf{OR}} chain
                    conveyors with integrated forks
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Dec. date 17.12.14

8438.60.00

LINE, including ALL of the following: (a) chopper pump with a by-pass; (b) fruit AND/OR vegetable skin AND seed centrifugal separator; (c) refined waste screw conveyor; (d) valves; (e) centrifugal transfer pumps; (f) waste filter Op. 23.07.15 Dec. date 12.10.15 - TC 1528665 CORRUGATING ROLL CASSETTES, PAPERBOARD, having a working width 8439.99.00 NOT less than 1 600 mm Op. 15.04.15 Dec. date 13.07.15 - TC 1514698 8479.89.90 GRINDING WHEEL PRESSES, including ALL of the following: (a) shuttle feeders; (b) working stations; (c) rotating moulds Op. 05.11.14 Dec. date 28.01.15 - TC 1438478 8479.89.90 CENTRAL VIBRATORS, CONCRETE PIPE AND CULVERT MOULDING Op. 25.11.14 Dec. date 09.02.15 - TC 1441686 8479.89.90 WASHING AND DRYING PLANT, COPPER ALLOY PIPE FITTINGS, having a loading AND unloading mechanism Op. 27.01.15 Dec. date 20.04.15 - TC 1503560 8479.89.90 WELL INTERVENTION RIGS, programmable logic controlled, including ALL of the following: (a) single stage telescopic mast, having ALL of the following: (i) mast locking wedge; (ii) box section base boom; (iii) box section teleboom; (iv) retracted and extended operational configurations; (v) variable mast layback angles; (vi) maximum mast layback NOT less than 6 degrees and NOT greater than 8 degrees, (b) with OR without power deck; (c) control panel operated high pressure water manifold system; (d) overall length NOT less than 12.3 $\ensuremath{\text{m}}$ and NOT greater than 12.5 m; (e) water tank having a capacity NOT less than 8 000 L and NOT greater than 11 000 L; (f) maximum pulling force NOT less than 30 t and NOT greater than 40 t Op. 02.02.15 Dec. date 28.04.15 - TC 1504655 8480.60.00 MOULDS, CONCRETE, hydraulically adjustable with shutters, including ALL of the following: (a) pumps; (b) heating pipes; (c) remote controls Op. 01.09.14 Dec. date 24.11.14 - TC 1430768 8481.80.90 DIVERTER VALVES, DOWNHOLE, OIL AND/OR GAS WELL PUMP, whether OR not assembled Dec. date 17.11.14 Op. 26.08.14 - TC 1430051

FRUIT AND/OR VEGETABLE PUREE AND PASTE AND JUICE PREPARATION

(f) podiums;

Op. 12.11.14

8502.39.90 STEAM TURBINE GENERATORS, having ALL of the following: (a) three phase asynchronous generator; (b) steam turbine; (c) valves; (d) seal steam system; (e) drain system; (f) heaters; (g) gear box; (h) piping AND fittings; (i) instrumentation Dec. date 17.11.14 - TC 1429695 Op. 21.08.14 FIRE AND RESCUE VEHICLES, incorporating an hydraulic telescopic 8705.30.00 ladder with work platform having a vertical reach NOT greater than 32 m Op. 14.02.14 Dec. date 17.09.14 - TC 1432892 9506.91.00 TRACK, VELODROME, self-supporting, unassembled, having ALL of the following: (a) substructure, including ALL of the following: (i) track beams; (ii) track uprights; (iii) safety zone beams, (b) surface; (c) balustrades; (d) inner AND outer fences; (e) ramps;

(g) track homologation complying with Union Cycliste

Dec. date 02.02.15 - TC 1439858

Internationale (UCI) Regulations

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 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 TC19/32 dated 21 August 2019.

Contact: Email tarcon@abf.gov.au

	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect	
3506.91.90	DOUBLE SIDED REINFORCED TRANSFER ADHESIVE, consisting of a clear rubber/resin pressure sensitive adhesive coated on a very open non woven polyester scrim interleaved with a double sided silicone release paper	r 50 17.09.19	
		- TC 1678238	
	2 Years non use. In transit provisions apply		
3506.91.90	ADHESIVE, UV-CURABLE, PRESSURE SENSITIVE, HOT MELT Op. 01.01.17 Dec. date 16.12.16	50 - TC 1678253 17.09.19	
	2 Years non use. In transit provisions apply		
3919.90.90	SHEETS, POLYISOBUTYLENE, self-adhesive backed, having aluminium mesh inserts Op. 01.01.17 Dec. date 19.12.16	50 17.09.19 - TC 1678285	
	2 Years non use. In transit provisions apply	10 10/0200	
3919.90.90	FILM, cast polyvinyl chloride, but NOT including film manufactured by the calendered method, having ALL of the following: (a) film thickness NOT exceeding .06 mm (excluding adhesive) (b) solvent-based film formulation with cadmium-free properties;	50 17.09.19	
	<pre>(c) less than .002% shrinkage performance rating; (d) a release liner</pre>		
	Op. 01.01.17 Dec. date 17.12.16	- TC 1678793	
	2 Years non use. In transit provisions apply		
3919.90.90	<pre>FLUOROPOLYMER FILM, having ALL the following: (a) chemical composition of polyvinylidene fluoride and acrylic polymer; (b) cast; (c) thickness: 40 to 60 microns; (d) coated with a pressure sensitive adhesive; (e) laminated to a release liner; (f) width more than 200 mm</pre>	50 17.09.19	
	(r) width more than 200 mm Op. 01.01.17 Dec. date 17.12.16	- TC 1678798	
	2 Years non use. In transit provisions apply		

3919.90.90	<pre>FILM, PVC, sheets, having ALL of the following features: (a) translucent; (b) laminated;</pre>		50 17.09.19
	<pre>(c) UV stabilised; (d) tensile strength greater than 217 kg/sq cm; (e) coated on one side with:</pre>	- TC 1678825	
	2 Years non use. In transit provisions apply		
3923.10.90	CONTAINERS, BABY WIPE AND NAPPY CHANGE, polypropylene, having ALL of the following: (a) wet storage compartment; (b) dry storage compartment; (c) length NOT less than 220 mm and NOT greater than 260 mm; (d) width NOT less than 130 mm and NOT greater than 155 mm; (e) height NOT less than 45 mm and NOT greater than 60 mm Op. 01.01.17 Dec. date 19.12.16	- TC 1678844	50 17.09.19
	2 Years non use. In transit provisions apply		
3923.10.90	TUBS, BAGGAGE HANDLING, polyethylene, stackable, including ALL of the following: (a) length NOT greater than 1 200 mm; (b) width NOT greater than 850 mm; (c) height NOT greater than 280 mm; (d) load weight NOT exceeding 50 kg; (e) embedded identification number Op. 01.01.17 Dec. date 19.12.16	- TC 1678921	50 17.09.19
	2 Years non use. In transit provisions apply		
4412.33.00	PANELS, PLYWOOD, having ALL of the following: (a) Russian birch wood layers; (b) panel thickness NOT less than 5.5 mm and NOT greater than 7.0 mm; (c) panel size NOT greater than 1 530 mm x 1 225 mm, with OR without aspen wood layers		50 17.09.19
	Op. 01.01.17 Dec. date 14.12.16	- TC 1672299	
	2 Years non use. In transit provisions apply		
4421.99.00	STICKS, BIRCHWOOD, having ALL of the following: (a) length NOT less than 12 cm; (b) width NOT less than 1.5 cm; (c) rounded ends Op. 01.01.17 Dec. date 15.12.16	- TC 1665757	50 17.09.19
	2 Years non use. In transit provisions apply		
4421.99.00	PLANKS, GRILLING, having BOTH of the following: (a) length NOT greater than 20 cm; (b) height NOT greater than 3 cm Op. 01.01.17 Dec. date 14.12.16	- TC 1666781	50 17.09.19
	2 Years non use. In transit provisions apply		
4421.99.00	STICKS, Asian white birch, being EITHER of the following: (a) ice cream sticks; (b) coffee stirrers		50 17.09.19
	Op. 01.01.17 Dec. date 15.12.16	- TC 1667064	
	2 Years non use. In transit provisions apply		

6005.38.00	FABRIC, lace, knitted on a Raschel machine, 48 gas containing no elastomeric yarn, having a mesh groustretch yarn on which a pattern is worked at the sground, comprising EITHER of the following: (a) NOT less than 75% polyamide yarn; (b) 55% silk, 45% polyamide (+ or - 5%) Op. 01.01.17 Dec. date 07.12	und of non- same time as the	50 17.09.19 1665760
	2 Years non use. In transit provisions apply		
6005.38.00	<pre>LACE FABRIC, of 100% polyamide textured yarn, have following: (a) knitted on a multi-bar Raschel machine (chain exceeding 8 bars); (b) 48 gauge or finer;</pre>		50 17.09.19
	(c) in widths not exceeding 1.9 metres;(d) having the pattern worked at the same time as Mesh;(e) having a minimum 10% stretch in both warp and	_	
	directions Op. 01.01.17 Dec. date 07.12		1666784
	2 Years non use. In transit provisions apply		
6005.38.00	FABRIC, FUSIBLE INTERLINING, of manmade fibre, was	rp knitted with	50
	a dot type or powder point form of coating of polyresin with a bond strength of 5 newtons per 5 cm op. 01.01.17 Dec. date 09.12	yamide copolymer of fabric	17.09.19
	2 Years non use. In transit provisions apply		
8414.10.90	VACUUM PUMP SETS, FOOD CONTAINER AIR EXTRACTION, I comprising ALL of the following: (a) hand operated vacuum pump, having ALL of the features:		50 17.09.19
	(i) maximum outside diameter of pump 45 (ii) pump plunger stroke between 70 mm ar (iii) does not utilise a mechanical valve	nd 100 mm; in the pump	
	Op. 01.01.17 Dec. date 19.12	.16 - TC	1679233
	2 Years non use. In transit provisions apply		
8421.29.90	SLUDGE DEWATERERS, comprising ALL of the following (a) travelling filter belt; (b) flocculators; (c) dosing pump		50 17.09.19
	Op. 01.01.17 Dec. date 20.12	.16 - TC	1679702
	2 Years non use. In transit provisions apply		
8421.29.90	FILTER PRESSES, ORE CONCENTRATOR, having ALL of the (a) operating pressure NOT less than 20 bar; (b) slurry storage tanks; (c) slurry pumps	ne following:	50 17.09.19
	Op. 01.01.17 Dec. date 20.12	.16 - TC	1679749
	2 Years non use. In transit provisions apply		
8421.39.90	AIR CLEANERS, having ALL of the following: (a) fan; (b) water tank capacity NOT greater than 1 000 m (c) weight NOT greater than 1.50 kg; (d) with OR without ANY of the following: (i) 12 V AC adaptor; (ii) silicon mat; (iii) cleaning brush; (iv) aromatic oil; (v) LED lights	nl;	50 17.09.19
	Op. 01.01.17 Dec. date 20.12	.16 - TC	1679684
	2 Years non use. In transit provisions apply		

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8421.39.90
              GAS TREATMENT PLANT, rigid frame, whether OR not assembled,
                                                                                                       50
             being EITHER of the following:
                                                                                                    17.09.19
                (a) wet gas cleaning modules having ALL of the following;
                        (i) quenching towers;
                       (ii) radial flow scrubber;
                      (iii) gas cooling tower;
                       (iv) SO2 stripper tower;
                        (v) emergency water tank;
                       (vi) settling cone,
                (b) wet gas cleaning modules having ALL of the following:
                        (i) wet electrostatic precipitators;
                       (ii) mercury scrubber;
                      (iii) effluent tank;
                       (iv) calomel settling cone;
                        (v) zinc reaction tank;
                       (vi) chlorine tank AND dosing system,
              with OR without ANY of the following:
                        (i) droplet separators;
                       (ii) pumps;
                      (iii) tanks;
                       (iv) pipes;
                        (v) ducts;
                       (vi) lighting;
                      (vii) ladders;
                     (viii) handrails;
                       (ix) covers;
                        (x) valves with OR without actuators;
                       (xi) casings;
                      (xii) vessels;
                     (xiii) electrical wiring;
                      (xiv) air compressors;
                       (xv) air blowers;
                      (xvi) instrumentation
                                               Dec. date 20.12.16 - TC 1679713
              Op. 01.01.17
              2 Years non use. In transit provisions apply
8421.39.90
             ELECTROSTATIC PRECIPITATOR CASING, whether OR not assembled,
              having gas inlet AND outlet vents AND dust hoppers AND rigid
                                                                                                    17.09.19
              frame, with OR without ANY of the following:
                (a) chain conveyors;
                (b) chutes;
                (c) ducts;
                (d) expansion joints;
                (e) insulation AND/OR cladding;
                (f) plates;
                (g) pipes;
                (h) stairs;
                (i) rails;
                (j) platforms;
                (k) ladders;
                (1) lighting;
                (m) transport frames;
                (n) lifting beams;
                (o) purge heaters;
                (p) purge air fans;
                (q) rotary valves;
                (r) instrumentation;
                (s) transformer rectifiers;
                (t) beams;
                (u) covers;
                (v) tubes;
                (w) hoppers;
                (x) steel angles;
                (y) channels;
                (z) baffle boards;
               (aa) baffle hangers;
               (ab) baffles;
               (ac) steel grates;
               (ad) walkways;
               (ae) supports
              Op. 01.01.17
                                                 Dec. date 20.12.16
                                                                               - TC 1679717
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2 Years non use. In transit provisions apply

8421.99.90	PARTS, ELECTROSTATIC PRECIPITATOR, inlet screen supports	R, being distribution irons OR		50 17.09.19	
		Dec. date 20.12.16	- TC 1679861		
	2 Years non use. In transit provisions apply				
8421.99.90	FILTER BAG CAGES, consisting of mijoints and venturi	ld steel wire with split		50 17.09.19	
	-	Dec. date 20.12.16	- TC 1679863	17.00.10	
	2 Years non use. In transit provis	ions apply			
9406.90.00	BUNKERS, ACCOMMODATION, unassembled following: (a) side wall units; (b) air vented covers; (c) interior AND exterior canvas (d) frames	· ·		50 17.09.19	
	Op. 01.01.17	Dec. date 07.12.16	- TC 1663749		
	2 Years non use. In transit provis	ions apply			
9406.90.00	CABINS, PRESSURISED, HAZARDOUS CONIfollowing: (a) air conditioners; (b) flood lamps; (c) junction boxes; (d) winch control terminals;	DITIONS, having ALL of the		50 17.09.19	
	(e) grounding cables Op. 01.01.17	Dec. date 08.12.16	- TC 1664100		
	2 Years non use. In transit provis	ions apply			
9406.90.00	AUXILIARY MODULE ENCLOSURES, POWER STATION, acoustic attenuation and thermal insulation, being water injection skid module enclosures			50 17.09.19	
	Op. 01.01.17	Dec. date 08.12.16	- TC 1664103		
	2 Years non use. In transit provisions apply				
9406.90.00 STRUCTURES, EVENT, prefabricated, demountable, including ALL of the following: (a) cyclonic wind integrity complying with Australian and New Zealand Standard 1170.2:2011 (AS/NZ 1170.2:2011) Appendix F, region C; (b) length NOT less than 40 metres; (c) width NOT less than 25 metres; (d) inflatable PVC coated polyester membrane;				50 17.09.19	
	(e) solid walls Op. 01.01.17	Dec. date 08.12.16	- TC 1664106		
	2 Years non use. In transit provisions apply				
9406.90.00	BUILDINGS, PREFABRICATED, comprising ALL of the following: (a) tin roofs; (b) hardwood walls;			50 17.09.19	
	(c) NOT less than 1 000 mirrors a Op. 01.01.17	and stained glass windows Dec. date 08.12.16	- TC 1664824		
	2 Years non use. In transit provis	ions apply			

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		
9406.90.00	ALL of the following:	ON TECHNOLOGY SECURITY, comprising ation by European Certification Dec. date 09.12.16	- TC 1677006	50 17.09.19
	2 Years non use. In transit pro	visions apply		
9406.90.00	BUILDINGS, PREFABRICATED, ALUMI AND/OR electrical workshops AND buildings Op. 01.01.17		- TC 1677031	50 17.09.19
	2 Years non use. In transit pro		10 1077031	

CUSTOMS ACT 1901 - NOTIFICATION OF REQUEST FOR REVIEW OF A TARIFF CONCESSION REVOCATION DECISION

A request has been received for review by the Comptroller-General of Customs of the decision made on a request for revocation of a Tariff Concession Order for goods described in the following TABLE.

Description of Goods including the		Schedule 4 Item Number		Initial
Customs Tariff Classification		Last Date of Effect		Decision
8481.40.00	RELIEF VALVES, PRESSURE AND/OR VACUUM, ATMOSPHERIC VENT Op. 04.05.11	- TC 1114141	50 08.08.19	REVOKED