

# Gazette

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**TARIFF CONCESSIONS** 

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Please note: This is the last Gazette for 2019. The next Gazette will be published on 8 January 2020.

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.

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

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	
3808.91.90	INSECTICIDE, having a basis of afidopyropen Op. 03.12.19	- TC 19328678	50
	Stated Use: For the control of green peach aphid, cabbage aphid, currant lettuce aphid, cotton aphid/melon aphid and suppression of silverleaf whitefly in certain vegetable crops, cotton and ornamentals		
	Applicant: BASF AUSTRALIA LTD		5%
3926.90.90	TOOL STORAGE ORGANISERS AND ACCESSORIES, single OR stackable, with OR without polycarbonate lids, being ANY of the following:  (a) polypropylene tool boxes with OR without wheels AND/OR pull along handles;  (b) polypropylene tool organisers with OR without removable storage trays;  (c) polypropylene stackable AND/OR interchangeable storage		50
	carts Op. 27.11.19	- TC 19324807	
	Stated Use: Storage and organising of tools and hardware items		
	Applicant: TECHTRONIC INDUSTRIES AUSTRALIA PTY LTD		5%
4202.99.00	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		50
	Op. 28.11.19	- TC 19325629	
	Stated Use: Protection of housed items		
	Applicant: ORITECH PTY LTD		5%

Description of Goods including the Customs Tariff Classification			Item Number Duty Rate
8424.20.00	SPRAY SYSTEM, GLUE, PARTICLE BOARD AND/OR MEDIUM DENSITY 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  Stated Use:	- TC 19322986	50
	For production of laminated particle board and/or medium density fibreboard		
	Applicant: BORG MANUFACTURING PTY LTD		5%
8428.90.00	PALLETISERS, BAG, programmable logic controlled, capacity NOT less than 2 500 bags per hour, including ALL of the following:  (a) infeed AND/OR outfeed conveyors;  (b) handling capacity NOT less than 1 500 kg and NOT 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 conveyors;  (h) pallet loading stations;  (i) pallet magazines AND feeders with forks;  (j) motorised rollers;  (k) cardboard AND/OR plastic sheet feeders;  (l) control panels  with OR without ANY of the following:  (i) metal safety guards AND/OR protective barriers;  (ii) variable resistors;  (iii) electrical cables AND/OR connectors  Op. 21.11.19	- TC 19320815	50
	Stated Use: Automatic handling and palletising of 10, 20 or 30 kg		
	packed bags of concrete premixes and dry mortars		
	Applicant: ADELAIDE BRIGHTON CEMENT LTD		5%
8428.90.00	PALLET LIFTERS being EITHER of the following:  (a) single column lift, having ALL of the following:  (i) base mounted brackets;  (ii) infeed capacity NOT greater than 1 000 mm;  (iii) outfeed capacity NOT greater than 8 000 mm;  (b) freestanding single column lift having ALL of the following:  (i) base mounted brackets AND base plate;  (ii) telescopic forks;  (iii) infeed capacity NOT greater than 1 000 mm;  (iv) outfeed capacity NOT greater than 5 000 mm	- TC 19324186	50
	Op. 27.11.19	- 10 19324100	
	Stated Use: Lifting and positioning of particle board and medium density fibreboard during manufacturing operations		
	Applicant: BORG MANUFACTURING PTY LTD		5%

	of Goods including the ff Classification		Item Number Duty Rate
8428.90.00	SAMPLE TUBE HANDLING UNITS, LABORATORY RACKING, programmable logic controlled, whether OR not assembled, including ALL of the 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 reader		50
	Op. 28.11.19  Stated Use: For the transfer of sample tubes from tube carriers to tube racks in laboratory automation systems	- TC 19325624	
	Applicant: BECKMAN COULTER AUSTRALIA PTY LTD		5%
8431.41.00	GRABS, hydraulic, 360 degree rotation Op. 28.11.19	- TC 19324825	50
	Stated Use: Excavator attachment for picking, sorting, place and load loose material		
	Applicant: SALMON BUCKETS AND ATTACHMENTS PTY LTD		5%
8433.60.00	FRUIT GRADING MACHINES, having BOTH of the following: (a) cameras; (b) lighting		50
	Op. 29.11.19	- TC 19326781	
	Stated Use: Grading fruit based on internal quality		
	Applicant: F.J LENNE PTY LTD		5%
8438.20.00	GRINDING MILLS, including ALL of the following:  (a) 3 phase motor having a driving power NOT less than 5.5 kW;  (b) grinding chamber having a chamber diameter NOT less than 220 mm;  (c) hopper		50
	Op. 26.11.19	- TC 19323342	
	Stated Use: Castor sugar maker		
	Applicant: MARS AUSTRALIA PTY LTD		5%
8467.81.00	ATTACHMENT POLE, CHAIN SAW, with OR without blade cover AND/OR wrenches Op. 18.11.19	- TC 19318174	50
	Stated Use: To be connected to a power head to cut branches and bushes that are too high to be cut with standard chain saws		
	Applicant: MAKITA (AUSTRALIA) PTY LTD		5%

#### 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

Schedule 4 Item Number

9406.90.00  $\,$  SHEDS, GARDEN, polypropylene, with OR without ANY of the following:

50

- (a) steel reinforcements;
- (b) skylights;
- (c) lockable;
- (d) windows;
- (e) built in ventilation;
- (f) shelf supports AND/OR shelves;
- (g) flooring;
- (h) doors

Op. 31.07.19

- TC 19245012

Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Ranbuild, Hamilton, NSW and Absco Industries, Acacia Ridge, Qld

### 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.

Description of Goods including the Customs Tariff Classification				Item Number of Effect
8419.39.90	DRYING TUNNELS, forced ventilation, Op. 04.10.19		- TC 19289541	50
8422.30.90	PACKAGING MACHINES, PLASTIC BAG, ha (a) label printers AND applicator (b) in feed AND out feed belt cor Op. 27.09.19	- TC 19286262	50	
8474.31.00	MIXERS, FACE-MIX, having an input of 1 200 kg, including ALL of the foll (a) gearbox AND gear wheels in spearings; (b) hydraulically operated dischastic (c) hydraulic pump stations; (d) motor with NOT greater than 2 (e) 3-arm mixers with polyurethar adjustable side scrapers; (f) safety limit switches AND values (g) bottom discharge outlet chute vibration dampers Op. 27.09.19	cowing: cherical AND conic roller arge doors; 22 kW capacity; ae mixing shovels AND ve connection boxes;	- TC 19285394	50

#### 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
7306.30.00	PIPE MODULES, rigid steel frame diameter NOT greater than 450 m	nm	-	50
	Op. 01.10.15	Dec. date 14.12.15	- TC 1536918	
8430.49.00	TORQUE DRIVES, DOWNHOLE MILLING including ALL of the following: (a) compensator; (b) motor; (c) transmission			50
	Op. 04.04.16	Dec. date 04.07.16	- TC 1612348	

#### INTENTION TO REVOKE TARIFF CONCESSION ORDERS

It is intended to revoke the Tariff Concession Orders for the goods described in the following TABLE.

The Comptroller-General of Customs' delegate has declared the intention, subject to s.269SD(1AB) of the Customs Act 1901, to make orders revoking the TCOs in the table below with effect from 18 December 2019.

On 18 December 2019, the Comptroller-General of Customs' delegate formed the belief in respect of the TCOs, that if the TCOs were not in force on that day, and an application for the TCOs were made on that day, the Comptroller-General of Customs would not have made the TCOs. The Comptroller-General of Customs would not have made these TCOs because he believes there is a manufacturer of substitutable goods, produced in Australia, in the ordinary course of business.

Interested parties are invited to provide, by close of business 15 January 2020, written reasons why the TCOs should not be revoked.

Tariff Concessions Administration contact: email tarcon@abf.gov.au or telephone 02 6275 6816.

THE TABLE

Description of Goods including the Customs Tariff Classification

8544.60.90 CABLE, submersible down well pump, rated 3 kV or greater, capable of operating at temperatures of 96 degrees  ${\tt C}$  or greater, sheathed or unsheathed, braided or unbraided, with or without connectors, having BOTH of the following:

- (a) 3 conductors with either polypropylene, propylene ethylene, polyethylene ethylene or ethylene propylene diene monomer insulation;
- (b) armoured with interlocked steel tape

Op. 14.02.95

Dec. date 21.05.95

- TC 9501803

8544.60.90

POWER CABLE, steel wire armoured, having ALL of the following:

- (a) voltage NOT less than 6.35 kV and NOT greater than 11 kV  $\,$
- (b) multiple cores;
- (c) cross-linked polyethylene (XLPE) insulated bare stranded compacted copper conductors;
- (d) tinned copper wire screened;
- (e) polyvinyl chloride (PVC) inner sheath AND high-density polyethylene (HDPE) outer sheath

Op. 30.03.15

Dec. date 23.06.15

- TC 1512440

8544.60.90

POWER CONTROL CABLES, SINGLE OR MULTI CORE ELECTRICAL, having ALL of the following:

- (a) tin plated copper braid screen;
- (b) tin plated stranded copper conductor;
- (c) conductors insulated with cross linked polyolefin copolymer;
- (d) cross linked polyolefin copolymer external overall jacket;
- (e) cross sectional diameter NOT less than 0.15 mm2 but NOT greater than 400 mm2;
- (f) operating temperature between +120 degree C to -50 degree C:
- (g) operating voltage NOT less than 1 800 volts and not greater than 6 000 volts

with OR without mica tape

Op. 22.11.16

Dec. date 27.03.17 - TC 1671864

8544.49.20 CABLES, POWER AND/OR ELECTRICAL DATA AND/OR COMMUNICATION, having ALL of the following: (a) uncoated copper cores AND/OR tinned copper cores; (b) plastic insulation; (c) plastic AND/OR rubber jackets; (d) maximum operating temperature between minus 40 degrees C and 105 degrees C; (e) voltage capacity NOT less than 125 V and NOT greater than 1 000 V. with OR without ANY of the following: (i) foil covers; (ii) tape covers; (iii) braided screen covers - TC 1673243 Op. 25.11.16 Dec. date 15.03.17 8544.60.90 POWER CONTROL CABLES, single OR multi-core electrical, having ALL of the following: (a) tin plated stranded copper conductor; (b) conductors insulated with cross linked polyolefin copolymer; (c) cross linked polyolefin copolymer external overall jacket; (d) cross sectional diameter NOT less than 0.15 mm2 and NOT greater than 400 mm2; (e) operating temperature NOT less than 50 degrees Celsius and NOT greater than 120 degrees Celsius; (f) operating voltage NOT less than 1 800 volts and NOT greater than 6 000 volts, with OR without ANY of the following: (i) tape covers; (ii) braided screen covers Op. 30.06.17 Dec. date 20.09.17 - TC 1769525 CABLES, POWER, stranded, including ALL of the following: 8544.60.90 (a) voltage rating NOT less than 1.5 kV DC and NOT greater than 1.8 kV DC; (b) aluminium OR copper conductor, having a cross-section NOT less than 95 square mm and NOT greater than 500 square mm; (c) maximum continuous working temperature NOT greater than 121 degrees Celsius; (d) compliance with Australian/New Zealand Standard AS/NZS 5000.1.2005; (e) electron beam cross-linked polyethylene OR electron beam cross-linked polyolefin OR halogen polyolefin layer; (f) polyvinyl chloride OR polyolefin jacket Op. 03.08.17 Dec. date 01.11.17 - TC 1783200 8544.60.90 CABLES, POWER, stranded, including ALL of the following: (a) voltage rating NOT less than 1.5 kV DC and NOT greater than 1.8 kV DC; (b) aluminium OR copper conductor, having a cross-section  ${\tt NOT}$ less than 95 square mm and NOT greater than 500 square mm; (c) maximum continuous working temperature NOT greater than 121 degrees Celsius; (d) compliance with Australian/New Zealand Standard AS/NZS 5000.1.2005; (e) electron beam cross-linked polyethylene OR electron beam cross-linked polyolefin OR halogen polyolefin layer; (f) polyvinyl chloride AND/OR polyolefin AND/OR high density polyethylene jacket; (g) nylon jacket Dec. date 01.11.17 - TC 1783201 Op. 03.08.17

8544.60.90 CABLES, POWER, stranded, including ALL of the following:

- (a) voltage rating NOT less than 1.5 kV DC and NOT greater than 1.8 kV DC:
- (b) aluminium OR copper conductor, having a cross-section NOT less than 2.5 square mm and NOT greater than 300 square mm;
- (c) maximum continuous working temperature NOT greater than 121 degrees Celsius;
- (d) compliance with Australian/New Zealand Standard AS/NZS 5000.1.2005;
- (e) electron beam cross-linked polyethylene OR electron beam cross-linked polyolefin OR halogen polyolefin layer;
- (f) polyvinyl chloride OR electron beam cross-linked polyolefin jacket

Op. 03.08.17

Dec. date 01.11.17

- TC 1783203

8544.60.90

CABLES, POWER, stranded, including ALL of the following:

- (a) voltage rating NOT less than 1.5 kV DC and NOT greater than 1.8 kV DC;
- (b) aluminium OR copper conductor, having a cross-section NOT less than 2.5 square mm and NOT greater than 300 square mm;
- (c) maximum continuous working temperature NOT greater than 121 degrees Celsius;
- (d) compliance with Australian/New Zealand Standard AS/NZS 5000.1.2005;
- (e) electron beam cross-linked polyethylene OR electron beam cross-linked polyolefin OR halogen polyolefin layer;
- (f) polyvinyl chloride OR electron beam cross-linked polyolefin jacket;
- (g) nylon OR polyvinyl chloride OR high density polyethylene jacket  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1$

Op. 03.08.17

Dec. date 01.11.17

- TC 1783207

8544.60.90

POWER CABLES, stranded, complying with Australian Standard AND New Zealand Standard ASNZS 5000.1.2005 AND European Standard EN 50618, including ALL of the following:

- (a) voltage rating NOT less than 1.5 kV DC and NOT greater than 1.8 kV DC;
- (b) aluminium OR copper conductor having a cross-section NOT less than 95 sq/mm and NOT greater than 500 sq/mm;
- (c) continuous working temperature NOT greater than 121 degrees Celsius;
- (d) cross-linked polyethylene OR cross-linked polyolefin OR polyolefin layer;
- (e) polyvinyl chloride OR cross-linked polyolefin OR high density polyethylene OR polyolefin jacket,

with OR without nylon jacket

Op. 09.03.18

Dec. date 21.05.18

- TC 1829196

8544.60.90

POWER CABLES, stranded, complying with Australian AND New Zealand Standard ASNZS 5000.1.2005 AND European Standard EN 50618, including ALL of the following:

- (a) voltage rating NOT less than 1.5 kV DC and NOT greater than 1.8 kV DC;
- (b) aluminium OR copper conductor having a cross-section NOT less than 2.5 sq/mm and NOT greater than 300 sq/mm;
- (c) continuous working temperature NOT greater than 121 degrees Celsius;
- (d) cross-linked polyethylene OR cross-linked polyolefin OR polyolefin layer;
- (e) polyvinyl chloride OR cross-linked polyolefin OR high density polyethylene OR polyolefin jacket, with OR without nylon jacket

Op. 09.03.18

Dec. date 21.05.18

- TC 1829197

8544.60.90 POWER CABLES, stranded, complying with Australian Standard AND New Zealand Standard ASNZS 5000.1.2005 AND European Standard EN 50618, including ALL of the following:

- (a) voltage rating NOT less than 1.5 kV DC and NOT greater than 1.8 kV DC;
- (b) aluminium OR copper conductor having a cross-section NOT less than 2.5 sq/mm and NOT greater than 500 sq/mm;
- (c) continuous working temperature NOT greater than 121 degrees Celsius;
- (d) cross-linked polyethylene OR cross-linked polyolefin OR polyolefin layer;
- (e) polyvinyl chloride OR cross-linked polyolefin OR high density polyethylene OR polyolefin jacket,

with OR without one OR both of the following:

- (i) nylon jacket;
- (ii) connectors

Op. 09.03.18

Dec. date 21.05.18

- TC 1829202

#### 8544.60.90

CONDUCTORS, aluminium OR copper, including ALL of the following:

- (a) voltage rating NOT less than 1.5 kV DC and NOT greater than 1.8 kV DC;
- (b) cross-section NOT less than 2.5 mm2;
- (c) continuous working temperature NOT greater than 121 degrees Celsius;
- (d) cross-linked polyethylene OR electron beam cross-linked polyolefin OR polyolefin layer;
- (e) polyvinyl chloride OR cross-linked polyolefin OR electron beam cross-linked polyolefin OR high density polyethylene OR polyolefin jacket,

with OR without one OR more of the following:

- (i) nylon jacket;
- (ii) fuses AND/OR connectors;
- (iii) moulded junctions

Op. 25.07.18 Dec. date 10.01.19

- TC 18245785

#### 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, 16 January 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 16 January 2020.

Interested parties are invited to provide, by close of business, Wednesday 15 January 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.

Cariff Classification	Description		Concession Number
3005.90.90	WIPES, counter-irritan containing ALL of the (a) hamamelis water; (b) glycerin; (c) benzalkonium chl	-	l sale,
	Op. 19.11.93	Dec. date 04.03.94	- TC 9313303
3921.12.00	having ALL of the foll (a) thickness in exc (b) width 120 mm to (c) heat resistant; (d) 100% polyester n	ess of 2 mm;	ern in relief,
	Op. 08.12.93	Dec. date 05.04.94	- TC 9400375
3921.13.00	POLYURETHANE/POLYESTER having ALL the followi (a) non porous surfa (b) width 1 500 mm; (c) thickness range	ce;	polymer blend
	Op. 27.01.94	Dec. date 06.05.94	- TC 9402052
3923.21.00		olecular high density polyethyl ss 6 to 10 microns in the follo	
	Op. 01.02.94	Dec. date 06.05.94	- TC 9402124
3925.90.00	<pre>following features:   (a) adjustable lengt     +/- 2 cm;</pre>	being a security gate, having h of 66 cm to 107 cm, both incl	usive
	· · ·	Don date 04 00 04	mg 0212407
0006 00 45	1	Dec. date 04.02.94	- TC 931268/
3926.30.10	GUARDS, door, slide-on	, two-way reflective	
	Op. 13.01.94	Dec. date 26.04.94	- TC 9401317

4016.99.00 STRIPPER RUBBERS, having either of the following specifications: (a) drillpipe, OD 60.33 mm or greater; (b) a bore of rubber of 53.77 mm or greater but NOT exceeding 98.43 mm Dec. date 15.04.94 - TC 9401247 Op. 10.01.94 4811.90.90 PAPER, bleached kraft, cellulose, saturated with synthetic rubber latex and release coated Dec. date 21.01.94 - TC 9310316 PRESSED FELT, weighing between 122 to 153 grams per square metre, 5602.29.00 having a nominal width of 180 cm but NOT including needle felt Op. 10.09.93 Dec. date 24.12.93 6901.00.00 INSULATING BRICK, based on siliceous fossil meals having ALL of the following characteristics: (a) a dry bulk density NOT greater than 600 kg/cu m; (b) a silica content between 70 and 80%; (c) a thermal conductivity of less than 0.2 W/mk when measured at or below 600 degrees C Op. 12.04.93 Dec. date 23.07.93 - TC 9309193 BARS, flat, alloy steel, NOT in a hardened and tempered condition, 7226.91.00 having ALL of the following: (a) width exceeding 140 mm but NOT exceeding 460 mm; (b) thickness exceeding 50 mm but NOT exceeding 200 mm; (c) length NOT exceeding 12 m Dec. date 25.03.94 Op. 15.11.93 - TC 9313230 7304.59.00 TUBES, seamless, carbon steel, hot finished in straight lengths, ends plain, bevelled or threaded, but without further rework, to specification AISI 4140 quenched and tempered Op. 09.12.92 Dec. date 30.08.93 - TC 9310300 7308.90.00 SHAPES AND PROFILES, of puddled wrought iron Op. 13.01.94 Dec. date 22.04.94 - TC 9401293 7326.90.90 CONNECTORS OR CONNECTING LINKS, chain, to specifications DIN 22252, 22253, or 22258 or equivalents, being parts for longwall mining system armoured face conveyors and stage loader conveyors, in chain size 38 mm dia, 137 mm pitch Op. 14.09.93 Dec. date 24.12.93 - TC 9310187 8428.90.00 DRILL STANDS, magnetic, having BOTH of the following: (a) maximum weight 36 kg; (b) maximum stroke 280 mm Op. 20.05.93 Dec. date 23.09.93 - TC 9314938 GENERATORS, PORTABLE, 50 Hz or 60 Hz, 240 V Ac, 2 terminal DC points for battery charger powered by spark ignition internal combustion 8502.20.00 engine being either of the following: a) engine displacement 78 cc maximum output 550 W at 50 Hz, 650 W at 60 Hz; engine displacement 143 cc maximum output 1000 W at 50 Hz, 1200 W at 60 Hz Dec. date 08.07.94 - TC 9403919 Op. 01.04.94 CONTROLLERS, irrigation, time switch, operated by two 9 volt 8537.10.90 batteries, for mounting on either two way or three way valves for program watering Op. 21.03.94 Dec. date 01.07.94 - TC 9403746 9506.99.90 HEADS, wood, field hockey stick Op. 22.02.94 Dec. date 03.06.94 - TC 9402388 9612.10.00 RIBBONS, thermal transfer, for plain paper facsimile machines, having ALL the following:

(a) nominal length of 200 mm;

(b) nominal width of 220 mm;

- (c) silver reflective end detection panel of 30 mm width fixed to the last 820 mm of the ribbon;
  (d) cardboard cores of 34 mm diameter slotted to match drive gears
- of facsimile machine

Op. 11.11.93

Dec. date 18.03.94 - TC 9313155

#### 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 TC19/41 dated 23 October 2019.

Contact: Email <a href="mailto:tarcon@abf.gov.au">tarcon@abf.gov.au</a>

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Num Last Date of Effe	
3926.90.90	ELECTRICAL COMPONENT BOXES, being EITHER of the following:  (a) track capacitor box;  (b) in-ground box having ALL of the following:  (i) width NOT greater than 260 mm;  (ii) height NOT greater than 195 mm;  (iii) depth NOT greater than 180 mm  Op. 16.06.16  Dec. date 12.09.16	- TC 1620567	50 19.11.19
	2 Years non use. In transit provisions apply	10 1020007	
5603.12.00	FABRIC, non-woven, spunbond AND meltblown polypropylene fibres,		50
3003.12.00	NOT greater than 65 gsm	- TC 1529370	19.11.19
	2 Years non use. In transit provisions apply		
6902.10.00	BRICKS, REFRACTORY including ALL of the following:  (a) magnesium oxide content NOT less than 53% and NOT greater than 63%;  (b) chromium (III) oxide content NOT less than 17% and NOT greater than 24%;  (c) aluminium oxide content NOT less than 5% and NOT greater than 9%;  (d) iron oxide content NOT less than 10% and NOT greater than 14%;  (e) calcium oxide content NOT greater than 1.5%;  (f) silicon dioxide content NOT greater than 2.5%  Op. 10.06.16  2 Years non use. In transit provisions apply	- TC 1620392	50 19.11.19
7008.00.00	GLASS, metal oxide coated, having ALL of the following:  (a) thickness NOT less than 4 mm and NOT greater than 6 mm;  (b) dimensions being EITHER of the following:  (i) 6 000 mm x 3 210 mm;  (ii) 3 210 mm x 2 250 mm,  (c) shading coefficient NOT less than 0.43 and NOT greater than 0.49		50 19.11.19
	For the purposes of this Order, tolerance allowable for specification (b) + OR - 5% Op. 11.05.16  Dec. date 15.08.16	- TC 1617304	
	2 Years non use. In transit provisions apply		

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect
7210.49.00	STEEL, flat rolled, non-alloy, hot dipped galvannealed zinc coated, in coils, having ALL of the following:  (a) yield strength, NOT less than 195 MPa and NOT greater than 295 MPa;  (b) tensile strength NOT less than 270 MPa;  (c) elongation NOT less than 35% and NOT greater than 44%;  (d) coating mass NOT less than 35 g/m2 and NOT greater than 65 g/m2;  (e) thickness 0.70 mm AND width 1 660 mm	50 19.11.19
	For the purposes of this Order, tolerances allowable for specification (e) are as follows:	- TC 1615482
	2 Years non use. In transit provisions apply	
7326.90.90	ROPE THIMBLES, round, having BOTH of the following:  (a) outside diameter NOT less than 660 mm;  (b) groove radius NOT less than 110 mm  Op. 14.04.16 Dec. date 11.07.16	50 19.11.19 - TC 1613810
	2 Years non use. In transit provisions apply	
8414.59.90	JET FANS, reversible thrust, including ALL of the following:  (a) integral angled inlet AND discharge attenuators;  (b) silencers;  (c) guide cones;  (d) guide vanes,  with OR without ANY of the following:  (i) mounting;  (ii) vibration attenuators;  (iii) terminal boxes AND/OR vibration control sensors  Op. 21.10.15  Dec. date 18.01.16	50 19.11.19 - TC 1539714
	2 Years non use. In transit provisions apply	
8419.90.00	PARTS, WASTE HEAT BOILER, being ALL of the following:  (a) nozzles;  (b) steam drum water separators;  (c) sample cooling unit having ALL of the following:  (i) cable trays;  (ii) cable glands;  (iii) cable gland plates;  (iv) transmitters;  (v) blow down AND waste drain holders,  (d) spring hammers;  (e) plates;  (f) expansion joints;  (g) chemical dosing system including ALL of the following:  (i) tanks;  (ii) mixers;  (iii) dosing pumps	50 19.11.19
	Op. 19.05.16 Dec. date 15.08.16	- TC 1618495
	2 Years non use. In transit provisions apply	

	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect
8422.30.90	PLASTIC BOTTLE MAKING AND FILLING LINE, including ALL of following:  (a) bin tipper; (b) preformed bottle feeder; (c) preformed bottle steriliser; (d) preformed bottle heating oven; (e) bottle stretch blow moulder; (f) bottle filler; (g) bottle labeller; (h) bottle label sorter; (i) bottle ingredient carbonator AND blender; (j) bottle capper Op. 15.03.16  Dec. date 16.06.16	TC 1610377
8433.60.00	PRODUCE GRADERS, including ALL of the following:  (a) electric motor AND motor-reducer;  (b) rotating perforated drum;  (c) compartment bins  Op. 23.07.15  Dec. date 12.10.15	50 19.11.19 - TC 1528799
8433.60.00	2 Years non use. In transit provisions apply  OLIVE WASHING MACHINES, including ALL of the following:  (a) reception hopper; (b) olive cleaner; (c) conveyors; (d) electrical control box  Op. 26.02.16 Dec. date 19.05.16	50 19.11.19 - TC 1608385
	2 Years non use. In transit provisions apply	
8474.10.00	SCREENING AND WASHING AND RECOVERY PLANT, mobile, includi ALL of the following: (a) aggregate washers; (b) hoppers; (c) conveyors; (d) wash boxes; (e) screen units; (f) crawler tracks	ng 50 19.11.19
	Op. 15.10.15 Dec. date 25.01.16	- TC 1538356
8479.89.90	<pre>2 Years non use. In transit provisions apply PHARMACEUTICAL STORAGE AND DISPENSING MACHINES, programmal logic controlled, whether OR not assembled, including ALL following:    (a) storage racks AND/OR containers;    (b) pickers;    (c) barcode reader;    (d) control panel;    (e) conveyor system, including BOTH of the following:         (i) conveyor belt;         (ii) chutes,    (f) input system, including BOTH of the following:             (i) record keeping software;         (ii) sensors,    (g) bulk box dispenser, with OR without boxes Op. 03.05.16         Dec. date 13.02.17</pre>	
	2 Years non use. In transit provisions apply	

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect	
8479.89.90	1	- TC 1618741	50 19.11.19
8514.10.00	<pre>VACUUM BRAZING FURNACE, programmable logic controlled, having ALL of the following:    (a) manual forklift loader;    (b) loading trays;    (c) loading baskets;    (d) nitrogen buffer tank;    (e) total heating power NOT less than 180 kW;    (f) dual wall furnace vessel with stainless steel heating chamber;    (g) oven dimensions NOT less than 900 mm x 700 mm x 1 200 mm Op. 05.04.16</pre>	- TC 1612566	50 19.11.19
8607.99.00	2 Years non use. In transit provisions apply  PARTS, RAIL PASSENGER VEHICLE SIDE DOOR OPENING SYSTEM, being telescopic door support tubes  Op. 23.10.15 Dec. date 11.01.16  2 Years non use. In transit provisions apply	- TC 1539881	50 19.11.19
9503.00.20	DOLLS, having a head circumference greater than the chest circumference, having ANY of the following doll accessories:  (a) hair clips; (b) hair styling caps; (c) scissors; (d) modelling dough Op. 06.10.15  Dec. date 21.12.15	- TC 1537234	50 19.11.19
	2 Years non use. In transit provisions apply		

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#### NOTICE OF RESULTS OF REVIEW OF A DECISION MADE UNDER PROVISIONS OF ADMINISTRATIVE APPEALS TRIBUNAL ACT 1975

The applications lodged with the Administrative Appeals Tribunal under section 29 of the Administrative Appeals Tribunal Act 1975 for a review of the decision by the Comptroller-General of Customs in respect of the Tariff Concession Tariff Concession Orders for the goods described in the following TABLE have been resolved.

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

The decision of the Administrative Appeals Tribunal follows the description of goods.

-	of Goods includin			Schedule 4 Item Number
8711.60.00	Op. 01.01.17 AAT Decision: AAT Decision D Applicant with	tric power assisted WITHDRAWN ate: 5 December 2019 drew its external review application. neral of Customs decision affirmed.	- TC 1664814	50
	Applicant	ELECTRIC VEHICLES PTY LTD		
8711.60.00	NOT less than Op. 01.01.17 AAT Decision: AAT Decision D Applicant with		- TC 1664822	50
	Applicant	ELECTRIC VEHICLES PTY LTD		

#### Customs Act 1901

#### PART I of Schedule 4 to the Customs Tariff Act 1995

#### By-law No. 1919366

I, Alison Neil, under section 271 of the  $Customs\ Act\ 1901$ , make the by-law set out in the Schedule below for the purposes of item 1 in PART I of Schedule 4 to the Customs Tariff.

In the by-law set out in the Schedule below, "security" means security required from the importer to the satisfaction of the Collector under section 42 of the Customs Act 1901.

#### THE SCHEDULE

Item 1 Schedule 4

- 1. This by-law may be cited as Customs By-law No. 1919366.
- 2. For the purposes of paragraph (a) of item 1 of Schedule 4 to the Customs Tariff Act 1995 (the Customs Tariff Act), scientific instruments or apparatus consigned to the following institutes and organisations are prescribed:

The Australian Antarctic Division of the Department of Environment and Energy Association of Universities for Research in Astronomy Inc (AURA) Austin Medical Research Foundation Australian Institute of Marine Science The Australian Nuclear Science Technology Organisation The Australian Radiation Protection and Nuclear Safety Agency Baker Heart and Diabetes Institute The Centre for Australian Weather and Climate Research The Centenary Institute Children's Cancer Institute Children's Medical Research Institute The Commonwealth Scientific and Industrial Research Organisation The Defence Science and Technology Organisation The Garvan Institute of Medical Research Geoscience Australia The Heart Research Institute The Florey Institute of Neuroscience and Mental Health Ludwig Institute for Cancer Research Burnet Institute The Menzies School of Health Research The National Measurement Institute The Hudson Institute of Medical Research Queensland Institute of Medical Research Sir Albert Sakzewski Virus Research Centre St Vincent's Institute of Medical Research, Melbourne South Australian Health and Medical Research Institute The Victor Chang Cardiac Research Institute Walter and Eliza Hall Institute of Medical Research.

- 3. For the purposes of paragraph (a) of item 1 of Schedule 4 to the Customs Tariff Act, scientific instruments or apparatus consigned to the following are prescribed:
- (a) higher education providers within the meaning of the Higher Education Support Act 2003;
- (b) all registered training organisations as listed on the National Register under the National Vocational Education and Training Regulator Act 2011;
- (c) schools directly or indirectly funded under the Australian Education Act 2013;

- (d) similar scientific, medical research or education institutions or organisations approved by the Minister for Industry, Science and Technology and, where applicable, the Minister for Health (for medical research related institutions or organisations) or the Minister for Education (for education institutions or organisations).
- 4. For the purposes of paragraph (a) of item 1 of Schedule 4 to the Customs Tariff Act, spare parts, components or accessories specially designed for use with the scientific instruments or apparatus prescribed in paragraphs 2 and 3 above are prescribed.
- 5. For the purposes of paragraph (a) of item 1 of Schedule 4 to the Customs Tariff Act, tools specially designed for the maintenance, checking, gauging or repair of scientific instruments or apparatus prescribed in paragraphs 2 and 3 above are prescribed.
- 6. In this by-law, the "Customs Tariff Act 1995" means the Customs Tariff Act 1995, as amended or proposed to be altered.

Dated this thirteenth day of December 2019.

(signed)
Alison Neil
Delegate of the Comptroller-General of Customs

#### Customs Act 1901

### Revocation of by-laws

I, Alison Neil, under section 271 of the  $Customs\ Act\ 1901$  and subsection 33(3) of the  $Acts\ Interpretation\ Act\ 1901$ , revoke the by-laws published in the Gazettes, and made for the purposes of the items of Schedule 4 to the  $Customs\ Tariff\ Act\ 1995$  specified in the table below.

CUSTOMS ACT 1901

CUSTOMS TARIFF ACT 1995

SCHEDULE 4

BY-LAW No. 1919366

- I, Alison Neil, delegate of the Comptroller General of Customs, under section 271 of the Customs Act 1901:
- 1. revoke the by-law cited as Customs By-Law No. 1800146; and
- 2. make the by-law set out in the Schedule to this instrument.

This instrument commences on the day after registration

Dated this 8th day of November 2019.

[Signed]
Alison Neil
Delegate of the
Comptroller-General of Customs