

# Gazette

No. TC 20/03, Wednesday, 22 January 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

Contact: Email tarcon@abf.gov.au

_	of Goods including the ff Classification		1 Item Number 1 Duty Rate
3920.51.00	SHEETS, poly (methyl methacrylate), co-extruded, having ALL of the following:  (a) coloured layer substrate NOT less than 10% of total thickness;  (b) coated with gloss ultra violet cured plastic blend film layer having ANY of the following:     (i) film hardness NOT less than 4H pencil hardness;     (ii) film density NOT less than 1.06 g/cm3 at     23 degrees C;  (iii) colour fastness NOT exceeding Delta E 1.8,  (c) length NOT less than 1 800 mm; (d) width NOT less than 700 mm; (e) thickness NOT less than 8.0 mm  Op. 18.12.19	- TC 19338131	50
	Stated Use: Lamination of substrates for further manufacture		
	Applicant: BORG MANUFACTURING PTY LTD		5%
4008.21.90	STRIPS AND/OR FLAPS, vulcanised rubber, with OR without fittings Op. 20.12.19 $$	- TC 19339703	50
	Stated Use: For the construction of safety screens for construction projects		
	Applicant: RAPID METAL DEVELOPMENTS (AUSTRALIA) PTY LTD		5%
6806.90.90	<ul> <li>INSULATING BOARD, REFRACTORY, including ALL of the following:</li> <li>(a) service temperature NOT less than 900 degrees Celsius and NOT greater than 1 500 degrees Celsius;</li> <li>(b) NOT less than 20% magnesium oxide and NOT greater than 35% magnesium oxide;</li> <li>(c) NOT less than 30% silicon dioxide and NOT greater than 45% silicon dioxide;</li> <li>(d porosity NOT less than 40% and NOT greater than 80%;</li> <li>(e) flexural strength NOT less than 5 MPa,</li> <li>with OR without vermiculite OR fosterite</li> </ul>		50
	Op. 31.12.19	- TC 19342635	
	Stated Use: In steel making works applications such as steel ladles, tundishes, RH degassers, torpedo cars, basic oxygen furnaces, kilns and steel converters		
	Applicant: BLUESCOPE STEEL (AIS) PTY.LTD		5%

5%

Applicant: ALBEMARLE LITHIUM PTY LTD

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number General Duty Rate	
8422.20.00	WASHING AND RINSING AND DRYING MACHINES, CHOCOLATE MOULD, programmable logic controlled, self-cleaning, including ALL of the following:  (a) steam heating; (b) 3 cleaning tracks; (c) chemical dosing station; (d) exhaust air system including fans AND filters; (e) pumps AND valves; (f) control cabinets AND panels Op. 30.12.19	50 - TC 19342627	
	Stated Use: Washing, rinsing, drying of moulds and boxes used for making chocolates		
	Applicant: NESTLE AUSTRALIA LTD	5%	
8422.30.90	MACHINES, LABELLING, including ALL of the following:  (a) top AND/OR bottom mounted applicators;  (b) conveyors;  (c) label dispensers, having BOTH of the following:  (i) roll core diameter NOT less than 75 mm;  (ii) roll outer diameter NOT greater than 450 mm,  with OR without control cabinets AND/OR terminals	50	
	Op. 19.12.19	- TC 19339437	
	Stated Use: For applying labels to cups, cans, cartons, tubular pouches, thermoformed packs and trays, in a packaging line		
	Applicant: MULTIVAC AUSTRALIA PTY LTD	5%	
8428.90.00	PALLETISERS, FERTILISER BAG, including ALL of the following:  (a) motorised AND/OR gravity roller conveyors AND/OR roller modules;  (b) anti-slip agent AND/OR additive applicator system;  (c) bag orientating system;  (d) bag infeed belt;  (e) belt conveyor;  (f) pusher;  (g) layer compactor;  (h) empty pallet feeder system	50	
	Op. 20.12.19	- TC 19340501	
	Stated Use: For palletising bags of fertiliser		
	Applicant: INCITEC PIVOT LIMITED	5%	
8465.91.00	PANEL SAWS, bottom-spindle, multi-blade Op. 19.12.19	50 - TC 19339445	
	Stated Use: Cut particle board and medium density fibreboard to shape during production operations		
	Applicant: BORG MANUFACTURING PTY LTD	5%	
8467.29.00	<pre>SCRAPERS, battery operated, with OR without ANY of the following:   (a) battery charger;   (b) carry case;   (c) bull points;   (d) chisels;   (e) hooks;   (f) battery</pre>	50	
	Op. 18.12.19	- TC 19337731	
	Stated Use: For removing tiles from walls during demolition and renovation		
	Applicant: MAKITA (AUSTRALIA) PTY LTD	5%	

_	of Goods including the ff Classification	Schedule 4 Item Number General Duty Rate
8467.29.00	ROD CUTTERS, battery operated, with OR without ANY of the following:  (a) battery; (b) battery charger; (c) carry case; (d) chip saw; (e) cutters AND/OR blades; (f) dust bag; (g) hydraulic oil; (h) grip; (i) wrench; (j) battery cover Op. 18.12.19  Stated Use: For cutting threaded mild steel rods	- TC 19337736
	Applicant: MAKITA (AUSTRALIA) PTY LTD	5%
8467.29.00	HOLE PUNCHERS, battery operated, with OR without ANY of the following:  (a) die; (b) grip; (c) nut tightening bar; (d) spanner; (e) hex wrench; (f) battery charger; (g) battery; (h) carry case; (i) hydraulic oil; (j) punch	50
	Op. 18.12.19  Stated Use:	- TC 19337740
	For punching holes through steel plate	
	Applicant: MAKITA (AUSTRALIA) PTY LTD	5%
8468.20.90	<pre>KITS, GAS WELDER, consisting of ALL of the following:    (a) blow pipes;    (b) mixers;    (c) gas flow pressure regulators;    (d) welding tips;    (e) flashback arrestors;    (f) tip cleaners;    (g) lighters;    (h) spanners;    (i) hoses with fittings;    (j) carry cases;    (k) welding goggles;    (l) instruction books AND/OR guideline booklets    Op. 09.01.20 </pre> Stated Use:	- TC 2004858
	Components for a gas welder	
	Applicant: BOC LIMITED	5%

-	of Goods including the ff Classification		Item Number Duty Rate
8479.89.90	<pre>KITS, GAS CUTTER, consisting of ALL of the following:    (a) blow pipes;    (b) gas flow pressure regulators;    (c) nozzles;    (d) flashback arrestors;    (e) tip cleaners;    (f) lighters;    (g) spanners;    (h) hoses with fittings;    (i) carry cases;    (j) protective goggles;    (k) instruction books AND/OR guideline booklets;    (l) gas cutters Op. 09.01.20</pre>	- TC 2004856	50
	Stated Use: Components for a gas cutter		
	Applicant: BOC LIMITED		5%
8481.80.90	WATER DOSER MIXERS, electronic Op. 02.01.20	- TC 2001098	50
	Stated Use: Dispense required quantity of water at precise temperature for dough mixing in commercial bakeries		
	Applicant: MOFFAT 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			1 Item Number ce of Effect
3919.10.00	ADHESIVE STRIPS, in spools, havi (a) laminated PET; (b) extruded LPDE Op. 09.10.19		- TC 19292183	50
4821.10.00	LABELS, TEA BAG, on reels, havin (a) width NOT greater than 26 (b) length NOT greater than 56 Op. 08.10.19	mm; mm	- TC 19291559	50
8421.19.00	CENTRIFUGES, screen scroll, havi  (a) feeding pipe diameter NOT  (b) three stage screen baskets  (c) single start scroll;  (d) screen basket AND scroll s  (e) slurry feed volume NOT les  NOT greater than 28 m3/h  Op. 03.10.19	less than 80 mm;; peed NOT less than 2 500 rpm;	- TC 19289540	50
8421.39.90	FILTRATION MACHINES, WELDING, ha (a) filter; (b) fan; (c) damper Op. 04.10.19	ving ALL of the following:  Dec. date 16.01.20	- TC 19291049	50

### 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
7315.11.00	CHAINS, roller, double pite (a) pitch: 63.50 mm; (b) inside link plate wid (c) roller diameter: 19 (d) pin diameter: 9.54 mm; (e) side plate thickness Op. 26.08.94	.05 mm or 39.69 mm; mm; : 4.8 mm	- TC 9407244	50
8421.29.90	<ul><li>(a) semi OR fully continguither;</li><li>(b) one piston, two piston changers;</li><li>(c) two, four OR eight seminary</li></ul>	T, having ALL of the following: uous partial area backflush on OR four piston backflush screen creens; T less than 170 cm2 NOT greater than Dec. date 22.12.16	- TC 1680663	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, 20 February 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 20 February 2020.

Interested parties are invited to provide, by close of business, Wednesday 19 February 2020, written reasons why an Order should NOT be revoked.

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

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

Tariff Classification	Description		Concession Number
3926.90.90	(a) top band cuffs;	being ANY of the following: iders being internal cavity fitt f clubs	rings to
	Op. 14.02.95	Dec. date 15.06.95	- TC 9501799
5402.33.00	150 tex (inclusive), (a) tenacity of bet (b) elongation of b	i filament, air-texturised, cour having ALL of the following charween 10cN/tex and 20cN/tex (incletween 20% and 40% (inclusive); age of NOT more than 5% at 190 ctes	racteristics: Lusive);
	Op. 23.06.95	Dec. date 12.12.95	- TC 9508428
5402.33.00	<pre>(inclusive), having A   (a) tenacity of NOT   (b) elongation of b</pre>	ifilament, textured, count range LL of the following characterist less than 25cN/tex; etween 12% and 30% (inclusive); t more than 8% at 190 degrees C	cics:
	Op. 23.06.95	Dec. date 09.01.96	- TC 9508459
5402.51.00	YARN, continuous filar range 60 degrees C to	ment low melt copolyamide, melti 160 degrees C	ing temperature
	Op. 15.06.95	Dec. date 03.11.95	- TC 9508252
5402.52.00	YARN, continuous filar range 60 degrees C to	ment low melt copolyester, melti 160 degrees C	ing temperature
	Op. 15.06.95	Dec. date 03.11.95	- TC 9508253
5402.52.00		le ply, multifilament, between 5 twist between 600 and 1 300 tur	
	Op. 03.07.95	Dec. date 11.10.95	- TC 9508644

7222.30	BARS, flat, stainless steel, in following TABLE	ANY of the sizes listed i	in the
	THE TA	BLE	
	Thickness	Width	
	(a) less than 0.55 mm	less than 152	
	(b) 0.55 mm to 3 mm	less than 24	
	<pre>(c) greater than 3 mm (d) greater than 13 mm</pre>	less than 25 less than 204	
	(d) greater than 13 mm	Tess Chan 204	± IIIIII
	Op. 13.07.95 Dec	c. date 13.07.95	- TC 9508175
7326.90.90	CONNECTORS, CHAIN, alloy steel following chain sizes:	(CrNiMo) construction, in	ANY of the
	Diameter Pitch	Tolerance	
	30 mm 108 mm	+/- 1.1 mm	
	34 mm 126 mm	+/- 1.3 mm	
	38 mm 137 mm	+/- 1.4 mm	
	42 mm 152 mm	+/- 1.5 mm	
	Op. 22.05.95 Dec	c. date 08.09.95	- TC 9505686
8207.20.00	DIES, DRAWING, 28 mm x 14 mm, h	aving ALL the following	
	specifications:		
		and an exit angle of 26 de	
	+/- 0.25 degrees; (b) sizes range from 0.150 mm	to 1.800 mm (inclusive) v	vith a
		of RA=0.4, maximum tolerar	nce
	+/- 0.001 mm		
	Op. 02.05.95 Dec	c. date 06.10.95	- TC 9505281
8431.49.90	PARTS, ARTICULATED BACKHOE LOAD	ER, being EITHER of the fo	ollowing:
	(a) backhoe locking mechanism (b) swinging hydraulic cylind	;	
	Op. 14.02.95 Dec	c. date 21.07.95	- TC 9501912
8483.40.90	GEARS, FISHING REEL, brass, tit outside diameter from 5 mm to 4 teeth from 5 to 70 (both inclus	8 mm (both inclusive) and	_
	Op. 09.02.95 Dec	c. date 23.06.95	- TC 9501520
8507.20.00	ACCUMULATORS/BATTERIES, absorber rechargeable, having ALL of the	_	
	<pre>(a) 12 Volt nominal; (b) nominal capacity 33 Ah @</pre>	20 hour rate;	
	(c) leak proof moulded case;	20 11042 24007	
	(d) operable in any position;		
	(e) nominal dimensions 197 mm	x 132 mm x 182 mm	
	Op. 14.02.95 Dec	c. date 11.07.95	- TC 9501973
8507.20.00	ACCUMULATORS/BATTERIES, absorber rechargeable, having ALL of the	_	
	(a) 6 Volt nominal;		
	(b) nominal capacity 20 Ah @	20 hour rate;	
	<pre>(c) leak proof moulded case; (d) operable in any position;</pre>		
	(e) nominal dimensions 157 mm	x 83 mm X 125 mm	
	,	·	
	Op. 14.02.95 Dec	c. date 26.05.95	- TC 9501979
8516.29.00	HEATING PANELS, MODULAR, compri sandwiched between two layers o		il strips
	_	_	
	Op. 28.06.95 Dec	c. date 29.09.95	- TC 9508552

#### CUSTOMS ACT 1901

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

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

The intention to revoke these orders was notified in Gazette TC 19/44 dated 13 November 2019.

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

_	of Goods including the Ef Classification			Schedule 4 I Last Date	
3919.90.90	FOAM SHEETS, polyethylene, self adhe Op. 01.01.17	esive, pre-cut in zig zag form ec. date 22.12.16	- TC	1681056	50 10.12.19
	2 Years non use. In transit provision	ons apply			
5903.90.90	FABRIC, WOVEN POLYPROPYLENE, having (a) flat woven, NOT greater than 1 (b) slit edge OR tucked selvedge; (c) coated with polypropylene AND/ than 20 microns thickness	1 250 mm wide;  /OR polyethylene of NOT less			50 10.12.19
	Op. 23.01.03 D	ec. date 11.04.03	- TC	0300866	
	2 Years non use. In transit provision	ons apply			
6307.90.29	FABRIC, 100% polyester, consisting of cellular form, assembled by mechanic Op. 27.07.00	cal welding	- TC	0006668	50 10.12.19
	2 Years non use. In transit provision	ons apply			
8302.30.00	ROOF RACKS, DETACHABLE, vehicle rain of the following:  (a) plastic handle fasteners;  (b) load capacity NOT greater than (c) cross bar width NOT less than than 1 350 mm	n 45 kg;			50 10.12.19
		pec. date 13.11.09	- TC	0930292	
	2 Years non use. In transit provision	ons apply			
8421.29.90	DEWATERING PLANT, comprising ALL of   (a) vertical plate pressure filter   (b) membranes;   (c) filter cloths;   (d) hydraulic cylinder system;   (e) slurry feeders	c;	ma.	1600657	50 10.12.19
	Op. 01.01.17 D	ec. date 22.12.16	- TC	1680657	
	2 Years non use. In transit provision	ons apply			

SLOP WATER AND/OR DRILLING FLUID TREATMENT PLANT, whether OR not assembled, including ALL of the following: (a) steel frame with stairs; (b) tanks, with OR without an agitator; (c) pumps; (d) filter assembly, including ALL of the following: (i) NOT less than three filter cartridges, having stainless steel vessels; (ii) inlet and outlet connectors; (iii) pipes, with OR without valves, (e) filter press; (f) piping, with OR without pipe fittings AND/OR valves; (g) electrical control boards AND/OR consoles; (h) pressure AND flow measurers Op. 01.01.17 Dec. date 22.12.16 - TC 1680659  2 Years non use. In transit provisions apply  8421.29.90 OIL FILTER, STAND ALONE, MULTI BAG, having an operating pressure of 3 har AND operating temperature of 95 degrees Celsius with a capacity of 0.125 m3, consisting of ALL of the following: (a) oil outlet pipe; (b) oil inlet pipe; (c) manually operated top vent Op. 01.01.17 Dec. date 22.12.16 - TC 1680668  2 Years non use. In transit provisions apply  8421.99.90 TUBE BUNDLES, GAS PRECIPITATOR, polypropylene, including a grounded inner electrically conductive layer, with OR without ANY of the following: (a) grounding electrical connectors; (b) grounding electrical connectors; (c) polyethylene foam gasket Op. 01.01.17 Dec. date 22.12.16 - TC 1681034  2 Years non use. In transit provisions apply  8422.30.90 SEALING MACHINES, carton, automatic, capable of BOTH of the following: (a) gluing the three flaps of the carton lid; (b) folding and sealing the carton lid; (c) polyethylene foam gasket Op. 01.01.02 Dec. date 10.01.02 - TC 0109337  2 Years non use. In transit provisions apply	_	of Goods including the ff Classification	Schedule 4 Item Numbe: Last Date of Effect
of 3 bar AND operating temperature of 95 degrees Celsius with a capacity of 0.125 m3, consisting of ALL of the following:  (a) oil outlet pipe; (b) oil inlet pipe; (c) manually operated top vent Op. 01.01.17 Dec. date 22.12.16 - TC 1680668  2 Years non use. In transit provisions apply  8421.99.90 TUBE BUNDLES, GAS PRECIPITATOR, polypropylene, including a grounded inner electrically conductive layer, with OR without ANY of the following: (a) grounding electrical transitions AND diffusion barrier; (b) grounding electrical connectors; (c) polyethylene foam gasket Op. 01.01.17 Dec. date 22.12.16 - TC 1681034  2 Years non use. In transit provisions apply  8422.30.90 SEALING MACHINES, carton, automatic, capable of BOTH of the following: (a) gluing the three flaps of the carton lid; (b) folding and sealing the carton lid Op. 01.01.02 Dec. date 10.01.02 - TC 0109337	8421.29.90	assembled, including ALL of the following:  (a) steel frame with stairs; (b) tanks, with OR without an agitator; (c) pumps; (d) filter assembly, including ALL of the following:  (i) NOT less than three filter cartridges, having stainless steel vessels; (ii) inlet and outlet connectors; (iii) pipes, with OR without valves, (e) filter press; (f) piping, with OR without pipe fittings AND/OR valves; (g) electrical control boards AND/OR consoles; (h) pressure AND flow measurers Op. 01.01.17  Dec. date 22.12.16	10.12.19
TUBE BUNDLES, GAS PRECIPITATOR, polypropylene, including a grounded inner electrically conductive layer, with OR without ANY of the following:  (a) grounding electrical transitions AND diffusion barrier; (b) grounding electrical connectors; (c) polyethylene foam gasket Op. 01.01.17 Dec. date 22.12.16 - TC 1681034  2 Years non use. In transit provisions apply  8422.30.90 SEALING MACHINES, carton, automatic, capable of BOTH of the following: (a) gluing the three flaps of the carton lid; (b) folding and sealing the carton lid Op. 01.01.02 Dec. date 10.01.02 - TC 0109337	8421.29.90	of 3 bar AND operating temperature of 95 degrees Celsius with a capacity of 0.125 m3, consisting of ALL of the following:   (a) oil outlet pipe;   (b) oil inlet pipe;   (c) manually operated top vent	10.12.19
Op. 01.01.17 Dec. date 22.12.16 - TC 1681034  2 Years non use. In transit provisions apply  8422.30.90 SEALING MACHINES, carton, automatic, capable of BOTH of the following:  (a) gluing the three flaps of the carton lid; (b) folding and sealing the carton lid  Op. 01.01.02 Dec. date 10.01.02 - TC 0109337	8421.99.90	TUBE BUNDLES, GAS PRECIPITATOR, polypropylene, including a grounded inner electrically conductive layer, with OR without ANY of the following:  (a) grounding electrical transitions AND diffusion barrier; (b) grounding electrical connectors;	
following:  (a) gluing the three flaps of the carton lid;  (b) folding and sealing the carton lid  Op. 01.01.02 Dec. date 10.01.02 - TC 0109337		Op. 01.01.17 Dec. date 22.12.16	- TC 1681034
	8422.30.90	following:  (a) gluing the three flaps of the carton lid;  (b) folding and sealing the carton lid  Op. 01.01.02  Dec. date 10.01.02	10.12.19
8479.90.90 PARTS, PRESSURE TRANSFER PUMPS, DESALINATION PLANT, being 50 hydraulic proportioning vessels 0p. 01.01.17 Dec. date 23.12.16 - TC 1680470  2 Years non use. In transit provisions apply	8479.90.90	PARTS, PRESSURE TRANSFER PUMPS, DESALINATION PLANT, being hydraulic proportioning vessels Op. 01.01.17 Dec. date 23.12.16	10.12.19
8479.90.90 HORSE WALKER TRACK, RAMP AND TANK SYSTEM, including ALL of the following: (a) track sections; (b) ramp sections; (c) sump; (d) sump sections; (e) anchors; (f) struts; (g) tanks; (h) tank covers, including retainers and clips; (i) gangplanks	8479.90.90	HORSE WALKER TRACK, RAMP AND TANK SYSTEM, including ALL of the following:     (a) track sections;     (b) ramp sections;     (c) sump;     (d) sump sections;     (e) anchors;     (f) struts;     (g) tanks;     (h) tank covers, including retainers and clips;     (i) gangplanks	10.12.19
Op. 01.01.17 Dec. date 22.12.16 - TC 1680478  2 Years non use. In transit provisions apply			- TC 1680478

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

8504.34.00 TRANSFORMERS, having ALL of the following:

50 10.12.19

- (a) power handling capacity exceeding 55 MVA;
- (b) primary voltage NOT less than 132 kV;
- (c) secondary voltage NOT less 33 kV;
- (d) windings insulated with sulphur hexafluoride gas (SF6);
- (e) tap changer insulated with hexafluoride gas (SF6)

Op. 27.10.11 Dec. date 16.01.12 - TC 1136059

2 Years non use. In transit provisions apply

### CUSTOMS ACT 1901

#### TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Orders listed in THE TABLE below have been revoked.

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		
8544.49.20	CABLES, POWER AND/OR ELECTRICAL DATA having ALL of the following:  (a) uncoated copper cores AND/OR ti (b) plastic insulation;  (c) plastic AND/OR rubber jackets;  (d) maximum operating temperature have minus 40 degrees C and 105 degrees to voltage capacity NOT less than 1 000 V,  with OR without ANY of the following:  (i) foil covers;  (ii) tape covers;  (iii) braided screen covers  Op. 25.11.16 Degrees  See Tariff Concessions Gazette Notices 2019. In transit provisions apply	c. date 15.03.17	- TC 1673243	50 17.12.19
8544.60.90	POWER CABLE, steel wire armoured, hav (a) voltage NOT less than 6.35 kV a (b) multiple cores; (c) cross-linked polyethylene (XLPE compacted copper conductors; (d) tinned copper wire screened; (e) polyvinyl chloride (PVC) inner polyethylene (HDPE) outer sheat	and NOT greater than 11 kV  3) insulated bare stranded  sheath AND high-density	- TC 1512440	50 17.12.19
	See Tariff Concessions Gazette Notice 2019. In transit provisions apply	e TC 19/49 - 18 December		
8544.60.90	POWER CONTROL CABLES, SINGLE OR MULTIALL of the following:  (a) tin plated copper braid screen; (b) tin plated stranded copper cond (c) conductors insulated with cross copolymer; (d) cross linked polyolefin copolym (e) cross sectional diameter NOT legreater than 400 mm2; (f) operating temperature between + -50 degree C; (g) operating voltage NOT less than greater than 6 000 volts with OR without mica tape	ductor; s linked polyolefin her external overall jacket; ess than 0.15 mm2 but NOT		50 17.12.19
			- TC 1671864	

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect	
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 Celcius and NOT greater than 120 degrees Celcius;  (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	50 17.12.19
	See Tariff Concessions Gazette Notice TC 19/49 - 18 December 2019. In transit provisions apply		
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 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  See Tariff Concessions Gazette Notice TC 19/49 - 18 December 2019. In transit provisions apply	- TC 1783200	50 17.12.19
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 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  Op. 03.08.17  Dec. date 01.11.17	- TC 1783201	50 17.12.19
	See Tariff Concessions Gazette Notice TC 19/49 - 18 December 2019. In transit provisions apply		

_	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect
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  See Tariff Concessions Gazette Notice TC 19/49 - 18 December	50 17.12.19
8544.60.90	<pre>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 Op. 03.08.17</pre>	50 17.12.19
8544.60.90	2019. In transit provisions apply  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  See Tariff Concessions Gazette Notice TC 19/49 - 18 December	50 17.12.19 - TC 1829196

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect	
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  See Tariff Concessions Gazette Notice TC 19/49 - 18 December 2019. In transit provisions apply	50 17.12 - 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  See Tariff Concessions Gazette Notice TC 19/49 - 18 December 2019. In transit provisions apply	- TC 1829202	
8544.60.90	CABLE, submersible down well pump, rated 3 kV or greater, capable of operating at temperatures of 96 degrees 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) armored with interlocked steel tape  Op. 14.02.95  Dec. date 21.05.95  See Tariff Concessions Gazette Notice TC 19/49 - 18 December 2019. In transit provisions apply	50 17.12 - TC 9501803	
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  See Tariff Concessions Gazette Notice TC 19/49 - 18 December 2019. In transit provisions apply	50 17.12	