

# Gazette

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**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

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 Nu General Duty Ra	
2106.90.90	STEROL ESTERS, TALL OIL AND VEGETABLE OIL Op. 13.08.19	- TC 19254335	50
	Stated Use: Applications include table spreads, breakfast cereals, milk and yoghurt as dietary supplements		
	Applicant: BASF AUSTRALIA LTD		4%
3402.20.00	CLEANER, TOILET BOWL, with OR without colour AND/OR fragrance having BOTH of the following;  (a) anionic surfactant cleaning agent;  (b) plastic hanger		50
	Op. 05.08.19	- TC 19247404	
	Stated Use: To clean toilet bowl		
	Applicant: RECKITT BENCKISER (ENA) B.V		5%
3808.99.00	GAS, ETHANEDINITRILE, colourless, liquefied Op. 22.07.19	- TC 19237102	50
	Stated Use: For soil fumigation and timber fumigation		
	Applicant: DRASLOVKA SERVICES PTY LTD		5%
3917.22.00	PIPES, having ALL of the following:  (a) polypropylene middle AND outer layer;  (b) calcium carbonate filler inner;  with OR without sockets AND/OR plain ends		50
	Op. 19.07.19	- TC 19234922	
	Stated Use: Reduction in noise levels in plumbing installations		
	Applicant: VINIDEX PTY LTD		5%

Applicant: ORORA LTD

#### 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 : Last Date	
3926.90.90	CLIPS, fibreglass reinforced nyl greater than 100 kg Op. 21.05.19	on, having a load capacity NOT  Dec. date 16.08.19	<b>-</b> ТС	19159504	50
5607.49.00	YARN AND/OR TWINE AND/OR LASHING having a yarn AND/OR twine AND/O 60 Tex and NOT greater than 10 0 Op. 28.05.19	, polyethylene, intertwined, R lashing count NOT less than OO Tex		19169410	50
7326.90.90	STEEL SLEEVES, SETTING TOOL, tap following: (a) height NOT less than 850 m (b) diameter NOT less than 70: (c) plastic end cap Op. 16.05.19	m and NOT greater than 900 mm;	- TC	19157165	50
8413.50.90	PUMPING SYSTEM, OIL AND/OR GAS E trailer mounted, whether OR not following:  (a) NOT less than two fuel tan (b) reciprocating pump; (c) engine; (d) transmission; (e) radiator; (f) control panel Op. 30.05.19	assembled, including ALL of the ks;	- TC	19169425	50
8419.89.90	SKIN THAW TUNNEL, FROZEN PLASMA Op. 22.05.19		- TC	19161059	50
8424.89.90	and NOT greater than 800 d	aving ALL of the following:  OT less than 350 degrees Celsius	- TC	19156212	50
8427.10.00	LIFT TRUCKS, self-propelled, bat controlled, hydraulic lift, havi (a) rotary die gripper; (b) tooling lifting unit; (c) scissor table; (d) battery charger Op. 21.05.19	tery powered, pedestrian ng ANY of the following:		19159254	50

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Nur Last Date of Effe		
8467.29.00	REBAR TYING TOOLS, hand held, wit following:  (a) batteries; (b) battery charger; (c) belt clip; (d) carry case; (e) hexagon wrench		mg 10170000	50
8467.29.00	Op. 30.05.19  SCREWDRIVERS, battery powered, wi following:  (a) auto feed attachment;	Dec. date 19.08.19 th OR without ANY of the	- 10 191/0068	50
	(b) belt clip; (c) bits; (d) carry bag; (e) magnetic connect bit Op. 03.06.19	Dec. date 19.08.19	- TC 19171462	
8479.89.90	FLUSHING CONVERSION MACHINES, TOI including ALL of the following: (a) actuator; (b) controller; (c) mounting units; (d) battery cover; (e) power adapter AND cable, with OR without allen keys AND/OF Op. 10.05.19		- TC 19153289	50
8479.89.90	DEBAGGING MACHINE, FROZEN PLASMA,  (a) bag cutter;  (b) squeezer;  (c) pusher;  (d) discharge chute	including ALL of the following:		50
8544.60.90	Op. 22.05.19  CABLES, DOWNHOLE, armoured, insul mounted, having ALL of the follow (a) NOT less than 7 conductors; (b) breaking strength NOT less than 155 kN; (c) jacket; (d) inner AND outer armour wire Op. 17.05.19	ring: than 110 kN and NOT greater a layers	- TC 19161056	50
9305.91.00	PARTS, LAUNCHER GUIDED MISSILE, A following:  (a) launcher electronic module (b) circuit card interconnect; (c) power supply circuit card; (d) processor circuit card; (e) interface circuit card; (f) transformer AND rectifier (g) AC filter; (h) bracket; (i) fairing; (j) launcher airframe; (k) launcher switch modules AN (l) launcher wiring harnesses Op. 28.05.19	AIRCRAFT, being ANY of the es; module;	- TC 19163832	50
9506.99.90	TARGETS, SPORT SHOOTING, having a 55 mm and NOT greater than 115 mm Op. 09.05.19		- TC 19152442	50

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

An application has have been lodged for revocation of the Tariff Concession Order 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			1 Item Number Request Date
8481.40.00	RELIEF VALVES, PRESSURE AN Op. 04.05.11	ID/OR VACUUM, ATMOSPHERIC VENT Dec. date 01.08.11	- TC 1114141	50 09.08.19

#### 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
3816.00.00	HOT REPAIR MIXTURE, REFRACTORY, the following:  (a) magnesium oxide content NO: (b) calcium oxide content NO: (c) iron oxide content NOT g: Op. 26.10.15	I less than 15%; reater than 2%	- TC 1539970	50
8431.39.00	PARTS, CONVEYOR SYSTEM CONSIST: BELTS AND COVER BELT PRESSING I following:     (a) head end;     (b) tail end;     (c) tower sections Op. 23.03.16		- TC 1611486	50
8477.80.00	BOTTLE OR CONTAINER PLASTIC CAP programmable logic controlled Op. 23.10.15	P RIM FOLDING MACHINES, Dec. date 11.01.16	- TC 1539792	50

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

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

From Thursday, 19 September 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 19 September 2019.

Interested parties are invited to provide, by close of business, Wednesday 18 September 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	
3506.91.90	rubber/resin pressur	CED TRANSFER ADHESIVE, consisting e sensitive adhesive coated on a m interleaved with a double sided	very open non	
	Op. 01.01.17	Dec. date 22.12.16	- TC 1678238	
3506.91.90	ADHESIVE, UV-CURABLE	, PRESSURE SENSITIVE, HOT MELT		
	Op. 01.01.17	Dec. date 16.12.16	- TC 1678253	
3919.90.90	SHEETS, POLYISOBUTYL mesh inserts	ENE, self-adhesive backed, having	aluminium	
	Op. 01.01.17	Dec. date 19.12.16	- TC 1678285	
3919.90.90	by the calendered me (a) film thicknes (b) solvent-based	chloride, but NOT including film thod, having ALL of the following s NOT exceeding .06 mm (excluding film formulation with cadmium-fr 2% shrinkage performance rating; er	: adhesive);	
	Op. 01.01.17	Dec. date 17.12.16	- TC 1678793	
3919.90.90	<ul><li>(a) chemical comp acrylic polym</li><li>(b) cast;</li><li>(c) thickness: 40</li></ul>	to 60 microns; pressure sensitive adhesive; a release liner;	e and	
	Op. 01.01.17	Dec. date 17.12.16	- TC 1678798	

3919.90.90

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(a) translucent;
                (b) laminated:
                (c) UV stabilised;
                 (d) tensile strength greater than 217 kg/sq cm;
                 (e) coated on one side with:
                      (i) a protective paper liner; and
                     (ii) a pressure sensitive adhesive layer
                (f) impact resistant;
                 (g) flexible
             Op. 01.01.17
                                        Dec. date 17.12.16
                                                                       - TC 1678825
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
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
                                          Dec. date 19.12.16
                                                                       - TC 1678921
             Op. 01.01.17
4412.33.00
             PANELS, PLYWOOD, having ALL of the following:
               (a) Russian birch wood layers;
               (b) panel thickness NOT less than 5.5\ \mathrm{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
                                                                       - TC 1672299
             Op. 01.01.17
                                         Dec. date 14.12.16
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
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
4421.99.00
             STICKS, Asian white birch, being EITHER of the following:
               (a) ice cream sticks;
               (b) coffee stirrers
                                        Dec. date 15.12.16
             Op. 01.01.17
                                                                        - TC 1667064
             FABRIC, lace, knitted on a Raschel machine, 48 gauge or finer,
6005.38.00
             containing no elastomeric yarn, having a mesh ground of non-stretch
             yarn on which a pattern is worked at the same time as the ground,
             comprising EITHER of the following:
                (a) NOT less than 75% polyamide yarn;
                (b) 55% silk, 45% polyamide (+ or - 5%)
                                         Dec. date 07.12.16 - TC 1665760
             Op. 01.01.17
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FILM, PVC, sheets, having ALL of the following features:

6005.38.00 LACE FABRIC, of 100% polyamide textured yarn, having ALL of the following: (a) knitted on a multi-bar Raschel machine (chain operated, exceeding 8 bars); (b) 48 gauge or finer; (c) in widths not exceeding 1.9 metres; (d) having the pattern worked at the same time as the ground mesh; (e) having a minimum 10% stretch in both warp and weft directions Op. 01.01.17 Dec. date 07.12.16 6005.38.00 FABRIC, FUSIBLE INTERLINING, of manmade fibre, warp knitted with a dot type  $\ensuremath{\mathsf{OR}}$  powder point form of coating of polyamide copolymer resin with a bond strength of 5 newtons per 5 cm of fabric Op. 01.01.17 Dec. date 09.12.16 VACUUM PUMP SETS, FOOD CONTAINER AIR EXTRACTION, DOMESTIC, comprising ALL of the following: 8414.10.90 (a) hand operated vacuum pump, having ALL of the following features: (i) maximum outside diameter of pump 45 mm; (ii) pump plunger stroke between 70 mm and 100 mm; (iii) does not utilise a mechanical valve in the pump mechanism, (b) plastic food containers with integrally fitted vacuum valves; (c) flexible bottle stoppers Op. 01.01.17 Dec. date 19.12.16 - TC 1679233 8421.29.90 SLUDGE DEWATERERS, comprising ALL of the following: (a) travelling filter belt; (b) flocculators; (c) dosing pump Op. 01.01.17 - TC 1679702 Dec. date 20.12.16 8421.29.90 FILTER PRESSES, ORE CONCENTRATOR, having ALL of the following: (a) operating pressure NOT less than 20 bar; (b) slurry storage tanks; (c) slurry pumps Op. 01.01.17 - TC 1679749 Dec. date 20.12.16 8421.39.90 AIR CLEANERS, having ALL of the following: (a) fan; (b) water tank capacity NOT greater than 1 000 ml; (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 Op. 01.01.17 Dec. date 20.12.16 - TC 1679684

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8421.39.90
              GAS TREATMENT PLANT, rigid frame, whether OR not assembled,
             being EITHER of the following:
                (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
              Op. 01.01.17
                                           Dec. date 20.12.16
                                                                          - TC 1679713
8421.39.90
             ELECTROSTATIC PRECIPITATOR CASING, whether OR not assembled,
             having gas inlet AND outlet vents AND dust hoppers AND rigid
              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;
                (v) channels;
                (z) baffle boards;
                (aa) baffle hangers;
                (ab) baffles;
                (ac) steel grates;
                (ad) walkwavs;
                (ae) supports
                                           Dec. date 20.12.16
                                                                         - TC 1679717
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8421.99.90	PARTS, ELECTROSTATIC PRECIF	PITATOR, being distribution iro	ons OR
	Op. 01.01.17	Dec. date 20.12.16	- TC 1679861
8421.99.90	FILTER BAG CAGES, consisting joints and venturi	ng of mild steel wire with spli	t
	Op. 01.01.17	Dec. date 20.12.16	- TC 1679863
9406.90.00	BUNKERS, ACCOMMODATION, una following: (a) side wall units; (b) air vented covers; (c) interior AND exterior (d) frames	essembled, including ALL of the canvas doors;	3
	Op. 01.01.17	Dec. date 07.12.16	- TC 1663749
9406.90.00	CABINS, PRESSURISED, HAZARI following:  (a) air conditioners; (b) flood lamps; (c) junction boxes; (d) winch control termina (e) grounding cables	OOUS CONDITIONS, having ALL of	the
	Op. 01.01.17	Dec. date 08.12.16	- TC 1664100
9406.90.00		s, POWER STATION, acoustic atte ng water injection skid module	
	Op. 01.01.17	Dec. date 08.12.16	- TC 1664103
9406.90.00	the following: (a) cyclonic wind integri	ealand Standard 1170.2:2011 appendix F, region C; 40 metres; 5 metres;	ALL of
	Op. 01.01.17	Dec. date 08.12.16	- TC 1664106
9406.90.00	<ul><li>(a) tin roofs;</li><li>(b) hardwood walls;</li><li>(c) NOT less than 1 000 m</li></ul>	comprising ALL of the following	ows
	Op. 01.01.17	Dec. date 08.12.16	- TC 1664824
9406.90.00	ALL of the following:	MATION TECHNOLOGY SECURITY, confication by European Certification by E	ation
9406.90.00		ALUMINA PLANT, being filter bui S AND/OR concrete transformer	ldings
	Op. 01.01.17	Dec. date 09.12.16	- TC 1677031

#### CUSTOMS ACT 1901

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

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

The intention to revoke these orders was notified in Gazette TC19/24 dated 26 June 2019.

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

-	of Goods including the ff Classification		1 Item Number te of Effect
6815.99.00	BRICKS AND/OR SHAPES, REFRACTORY, unfired, having ALL of the following:  (a) alumina content NOT less than 20% and NOT greater than 35%;  (b) silica content NOT less than 60% and NOT greater than 75%;  (c) ferrous oxide content NOT greater than 3%;  (d) cold crushing strength NOT less than 15 MPa;  (e) bulk density NOT less than 1 600 kg per cubic metre;  (f) apparent porosity greater than 20%;  (g) tempered at NOT greater than 600 degrees Celsius  Op. 20.10.15  Dec. date 13.01.16	- TC 1539398	50 23.07.19
8404.20.00	STEAM TURBINE POWER PLANT CONDENSERS, air cooled, finned tube, having ALL of the following:  (a) NOT less than 15 tube bundles; (b) NOT less than 150 tubes per bundle; (c) tube bundle length NOT less than 11 500 mm; (d) operating temperature NOT less than 110 degrees C; (e) heat exchanger capacity NOT less than 40 000 kW; (f) auxiliary equipment being NOT less than 8 of the following;  (i) condensate tank; (ii) sparse tank; (iii) sparse tank; (iv) pipelines AND/OR hoses with OR without fittings; (v) drainers; (vi) cleaners; (vii) dump plate; (viii) vacuum pumps; (ix) wind wall sheet; (x) heat exchanger steel bottom structure; (xi) walkways AND ladders AND stairs; (xii) valves; (xiii) rupture discs; (xiv) electrical cable AND fittings Op. 16.11.15  Dec. date 29.02.16	- TC 1541700	50 23.07.19
8404.20.00	2 Years non use. In transit provisions apply  STEAM TURBINE POWER PLANT CONDENSERS, air cooled, finned tube, gas to air AND/OR water to air, having ALL of the following:  (a) NOT less than 15 tube bundles; (b) NOT less than 150 tubes per bundle; (c) tube bundle length size NOT less than 11 500 mm; (d) operating temperature NOT less than 110 degrees C; (e) heat exchanged capacity NOT less than 40 000 kW Op. 16.11.15  Dec. date 29.02.16	- TC 1541703	50 23.07.19

	of Goods including the ff Classification			Item Number e of Effect
8412.31.00	PARTS, RAIL PASSENGER VEHICLE SI torque cylinders, including ALL (a) linear pneumatic cylinders (b) toothed segment; (c) levers	of the following:		50 23.07.19
	Op. 23.10.15	Dec. date 11.01.16	- TC 1539882	
	2 Years non use. In transit prov	risions apply		
8417.10.00	METAL RECOVERY SYSTEM, programma furnace drum capacity NOT less to greater than 2 250 kg, including (a) furnace with burners AND result (b) loading table with hydraulistilting unit with drum rotation (c) recovery furnace drums; (d) launder trough; (e) safety barriers AND access (f) control panel Op. 17.11.15	than 1 500 kg and NOT  g ALL of the following: efractory lined enclosure; c loading AND lifting AND eting drive;  ladder;	- TC 1541858	50 23.07.19
	2 Years non use. In transit prov	visions apply		
8428.33.00	CONVEYORS, SHIP LOADER, mobile, capacity NOT less than 1 500 tor following:  (a) solid tyres with multi-dir (b) dust extractors; (c) conveyor belt width NOT le (d) conveyor belt speed NOT le	programmable logic controlled, anes per hour having ALL of the rectional hydraulic steering; ess than 1 400 mm; ess than 3 metres per second		50 23.07.19
	and NOT greater than 3.5 m (e) belt tensioners	metres per second;		
	Op. 23.10.15	Dec. date 22.02.16	- TC 1539883	
	2 Years non use. In transit prov	risions apply		
8428.39.00	LATCH CONVEYORS, TRANSFER AND HAD board turner Op. 27.10.15		- TC 1540094	50 23.07.19
	2 Years non use. In transit prov			
8428.90.00	HANDLING EQUIPMENT, moulded cond			50
	following:	ectric gear motor powered wheels;		23.07.19
	Op. 28.10.15	Dec. date 28.01.16	- TC 1540256	
	2 Years non use. In transit prov	risions apply		
8477.80.00	BOTTLE OR CONTAINER PLASTIC CAP programmable logic controlled Op. 23.10.15	RIM PERFORATING MACHINES,  Dec. date 11.01.16	- TC 1539791	50 23.07.19
	2 Years non use. In transit prov	risions apply		
8479.82.00	BITUMEN EMULSION PLANT, skid mou including tanks, having ALL of t (a) emulsion mill; (b) valves; (c) pumps; (d) heat exchangers; (e) steel pipes; (f) filters;			50 23.07.19
	(Continued on next page)			

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

	(Continued from previous page)			
	<pre>(g) flow meters; (h) static mixer, (i) control system including:</pre>	; ng:		
	Op. 22.10.15  2 Years non use. In transit provis:	Dec. date 11.01.16	- TC 1539716	
8479.89.90	SORTERS, RECYCLED MATERIAL, include  (a) pressurised air valves;  (b) X-ray AND/OR electromagnetic  (c) conveyor belt OR chute	ing ALL of the following: sensors;	- TC 1540958	50 23.07.19
	2 Years non use. In transit provis	ions apply		
8483.10.99	CRANKSHAFTS, COLD PILGER MILL, inc. Op. 09.11.15	luding counterweights Dec. date 01.02.16	- TC 1541051	50 23.07.19
	2 Years non use. In transit provis:	ions apply		
8501.53.00	INDUCTION MOTORS, having ALL of the  (a) power output NOT less than 85 than 859 kW;  (b) 200 W heater;  (c) blower assembly, including a (d) tapered shaft AND hub;  (e) exhaust;  (f) pressure switch  Op. 05.11.15	57 kW and NOT greater	- TC 1540865	50 23.07.19
	2 Years non use. In transit provis:		10 1010000	
8501.53.00	<pre>INDUCTION MOTORS, having ALL of the following:    (a) power output NOT less than 9:         than 1008 kW;    (b) 100 W heater;    (c) tapered shaft;    (d) encoder;</pre>	e		50 23.07.19
	(e) pressure switch Op. 05.11.15	Dec. date 01.02.16	- TC 1540866	
	2 Years non use. In transit provis	ions apply		
8537.20.90	CABLE REEL CARS, crawler mounted, (a) motorised cable reel with 80 (b) 440 V isolating switchboard; (c) 11 kV switchboard; (d) 11 kV input AND 440 V output (e) control panel	m trailing cable;		50 23.07.19
	-		- TC 1541544	
	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

9503.00.70 BALLOON MODELLING SETS, consisting of BOTH of the following:

50

(a) paste with a basis of polyvinyl acetate;

23.07.19

(b) plastic tube Op. 12.10.15

Dec. date 05.01.16

- TC 1537984

2 Years non use. In transit provisions apply

#### CUSTOMS ACT 1901 - 269SH(10) - RESULTS OF THE COMPTROLLER-GENERAL OF CUSTOMS REVIEW OF REVOCATION DECISIONS

The Comptroller-General of Customs internal review results made on the Tariff Concession Order revocations for goods described in the following TABLE have been finalised:

	of Goods including the riff Classification		4 Item Number te of Effect	Review Decision
TCO REVOKED				
7304.19.00	LINE PIPE, seamless, circular cross section, having EITHER of the following:  (a) outside diameter (OD) NOT greater than 168.3 mm;  (b) wall thickness (WT) NOT less than 16 mm, and complying with EITHER of the following:  (a) American Society of Testing and Materials Standards A106/A106M - 08, grade B (ASTM A106/A106M - 08, grade B);  (b) American Petroleum Institute Standard API specification 5L, grade X42 (API specification 5L, grade X42)  Op. 13.08.10  Comptroller-General of Customs Decision: Revocation of TCO affirmed	- TC 1037312	50 12.05.19	REVOKED
TCO REVOKED				
7304.19.00	LINE PIPE, carbon steel, conforming to American Society of Testing and Materials ASTM A106 Grade B, being ANY of the following, as listed in THE TABLE:		50 12.05.19	REVOKED
	THE TABLE  TYPE OD WT  (a) 200NB Schedule 160 219.10 mm 23.01 mm; (b) 250NB Schedule 80 273.10 mm 15.09 mm; (c) 200NB Schedule 40 219.10 mm 8.18 mm; (d) 80NB Schedule 80 88.90 mm 7.62 mm; (e) 20NB Schedule 160 26.7 mm 5.56 mm  For the purposes of this order, all measurements have a tolerance of + OR - 5% Op. 05.01.11  Comptroller-General of Customs Decision: Revocation of TCO affirmed	- TC 1100573		
TCO REVOKED				
7304.31.00	TUBES OR HOLLOW BARS, seamless, cold drawn in straight lengths Op. 26.11.92 - Comptroller-General of Customs Decision: Revocation of TCO affirmed	- TC 9210246	50 12.05.19	REVOKED
TCO REVOKED				
7304.39	PIPE, seamless, hot finished, in straight lengths, ends plain, bevelled or threaded BUT without further rework, to specification ASTM A333/A333M-88a Op. 10.02.92 Comptroller-General of Customs Decision: Revocation of TCO affirmed	- TC 9202042	50 12.05.19	REVOKED

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		Review Decision
TCO REVOKED				
7304.39.00	PROCESS PIPES, seamless, carbon steel, circular cross- section, having BOTH of the following:  (a) square cut plain ends OR bevelled ends;  (b) compliance with American Society for Testing and  Materials standard ASTM A333/A333M - 10  Op. 21.08.13  Comptroller-General of Customs Decision: Revocation of TCO affirmed	- TC 1328486	50 12.05.19	REVOKED
TCO REVOKED				
7304.51	PIPE, seamless, cold drawn, in straight lengths, ends plain, bevelled or threaded BUT without further rework, to specification ASTM A333/A 333M-88a Op. 10.02.92 Comptroller-General of Customs Decision: Revocation of TCO affirmed	- TC 9202040	50 12.05.19	REVOKED
TCO REVOKED				
7304.59	PIPE, seamless, hot finished, in straight lengths, ends plain, bevelled or threaded BUT without further rework to specification ASTM A333/A 333M-88a Op. 10.02.92 Comptroller-General of Customs Decision: Revocation of TCO affirmed	- TC 9202039	50 12.05.19	REVOKED
TCO REVOKED				
7304.59.00	- ± · · · · · · · · ·	- TC 1328488	50 12.05.19	REVOKED
	Comptroller-General of Customs Decision: Revocation of TCO affirmed			