

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

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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

	of Goods including the ff Classification		Item Number Duty Rate
2921.43.10	TRIFLURALIN, in drums Op. 20.06.19	- TC 19189987	50
	Stated Use: Active ingredient for a pre-emergent herbicide in wheat and barley in Australia		
	Applicant: MRD AG PTY LTD		5%
3808.92.00	FUNGICIDES, having active ingredients of benzovindiflupyr AND propiconazole Op. 24.06.19	- TC 19192042	50
	Stated Use: For the control of certain fungal diseases of wheat and barley, including septoria tritchi blotch and rusts		
	Applicant: SYNGENTA AUSTRALIA PTY LTD		5%
3808.92.00	FUNGICIDES, having a basis of fluxapyroxad Op. 27.06.19	- TC 19205546	50
	Stated Use: Control of seed and foliar fungal diseases of barley and wheat		
	Applicant: BASF AUSTRALIA LTD		5%
3808.99.00	INSECTICIDE AND MITICIDE, having active ingredients of abamectin AND chlorantraniliprole Op. 21.06.19	- TC 19191354	50
	Stated Use: To control certain mites and insect pests in grapes and pome fruit		
	Applicant: SYNGENTA AUSTRALIA PTY LTD		5%

	of Goods including the ff Classification		Item Number Duty Rate
3917.22.00	NOISE REDUCTION PIPES, polypropylene with a middle layer filler of barium sulphate, with OR without sockets AND/OR plain ends Op. 12.06.19	- TC 19176159	50
	Stated Use: Piping for residential housing, multi occupancy apartments as well as hospitals, hotels and other commercial buildings, where reduced noise levels are required		
	Applicant: VINIDEX PTY LTD		5%
3921.90.90	FILM, biaxially oriented polypropylene, printed, in rolls, having BOTH of the following: (a) re-sealable rubber latex coating; (b) width NOT less than 230 mm and NOT greater than 250 mm Op. 27.06.19	- TC 19203938	50
	Stated Use: Packaging material for chocolate		
	Applicant: HUHTAMAKI AUSTRALIA PTY LTD		5%
4911.99.90	LAMINATED FILM, printed, 15% polypropylene, 85% polyethylene, having All of the following: (a) NOT greater than 8 inks; (b) width NOT less than 87 mm and NOT greater than 146 mm; (c) thickness 79.5 um		50
	For the purpose of this order a tolerance + or - 8 um is allowable for (c) Op. 14.06.19	- TC 19177367	
	Stated Use: Labelling of bagged fruit and vegetable produce		
	Applicant: EDP AUSTRALIA PTY LTD		5%
4911.99.90	LAMINATED FILM, printed, having ALL of the following: (a) 23% polypropylene AND 77% polyethylene; (b) width NOT less than 87 mm and NOT greater than 148 mm; (c) thickness 85 um		50
	For the purpose of this the following tolerances are allowable: (a) + or - 5% (c) + or - 10 um Op. $14.06.19$	- TC 19177368	
	Stated Use: Labelling of bagged fruit and vegetable produce		
	Applicant: EDP AUSTRALIA PTY LTD		5%
6005.36.00	<pre>FABRIC, warp knitted, having ANY of the following: (a) polyester; (b) polyolefin; (c) polyester AND polyolefin</pre>		50
	Op. 04.07.19	- TC 19214761	
	Stated Use: Production of shade screens		
	Applicant: POWERPLANTS AUSTRALIA PTY LTD		5%

Description of Goods including the Customs Tariff Classification		Schedule 4 It General D	
6005.90.00	FABRIC, warp knitted, having aluminium strips, having ANY of the following: (a) aluminium AND polyolefin; (b) aluminium AND polyolefin AND polyester; (c) aluminium AND polyolefin AND polyester AND modacryl; (d) aluminium AND polyester Op. 04.07.19 Stated Use: Production of shade screens	- TC 19214762	50
	Applicant: POWERPLANTS AUSTRALIA PTY LTD		5%
6802.99.00	SLABS, dolomitic marble, polished AND/OR honed, having ALL of the following: (a) length NOT greater than 3 300 mm; (b) width NOT greater than 2 100 mm; (c) thickness NOT less than 20 mm and not greater than 40 mm Op. 03.07.19 Stated Use: Further worked into tiles and bench tops Applicant: COSENTINO AUSTRALIA PTY LTD	- TC 19212180	50
8418.40.00	FREEZERS, upright, having BOTH of the following: (a) capacity NOT greater than 755 litres; (b) gelato hardening cycle Op. 18.06.19 Stated Use: Storage of ice cream in a commercial kitchen Applicant: MAJORS GROUP AUSTRALASIA PTY LTD	- TC 19183449	50 5%
8419.89.90	VACUUM METALLISING DEPOSITION MACHINES, with OR without evidence holders Op. 20.06.19 Stated Use: Vacuum deposition of metal onto articles to enhance fingerprints to be analysed by forensic scientists Applicant: PATHTECH PTY LTD	- TC 19190002	50

	of Goods including the ff Classification	Schedule 4 I General D	
8479.79.00	BOARDING BRIDGES, SEAPORT, including ALL of the following: (a) extendable docking ramp; (b) tunnel; (c) handrails; (d) flooring; (e) glass walls with steel truss structures; (f) automatic elevating sections Op. 14.06.19	- TC 19181543	50
	Stated Use: To board ships in a way similar to airports use of aerobridges		
	Applicant: RATE (AUSTRALIA) PTY LTD		5%
8479.89.90	LAMINATE COATING MACHINES, programmable logic controlled, including ALL of the following: (a) shaftless unwinders AND rewinders; (b) coating heads AND blades; (c) vapour exhauster; (d) drying chambers; (e) interchangeable coating trolleys including BOTH of the following: (i) coating heads; (ii) rollers AND/OR blades Op. 20.06.19 Stated Use: Manufacture of laminated or coated films	- TC 19190021	50
	Applicant: TAGHLEEF INDUSTRIES PTY LTD		5%
8544.42.29	SUBSEA UMBILICALS, electro-hydraulic, reel AND/OR drum AND/OR spool mounted, with OR without skid, including ALL of the following: (a) hydraulic AND/GAS hoses; (b) polypropylene fillers; (c) insulated electric conductor cable; (d) polyurethane inner AND outer sheath; (e) fibre braid		50
	Op. 20.06.19	- TC 19190015	
	Stated Use: Transmission of hydraulic fluid and electric power for instrument control in subsea environment		
	Applicant: SCHLUMBERGER AUSTRALIA 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.

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Num Last Date of Effe General Duty Rate		
3917.32.90	TUBING, shrink, oriented pless than 95 microns Op. 18.04.19	polystyrene, having a thickness NOT	- TC 19141714	50
	-		10 13111711	
4008.21.90	following: (a) styrene butadiene r	ompressed fibre, having ALL of the ubber AND/OR nitrile butadiene rubber; hetic AND/OR carbon AND/OR glass AND/OR		50
	(c) sheet thickness NOT Op. 12.04.19	greater than 3.3 mm Dec. date 10.07.19	- TC 19138014	
7306.40.00	an outside diameter NOT le 108 mm, having ALL the fo (a) material grade EN 1 (b) dimension AND dimension	.4401; sional tolerances in accordance to		50
		; a NOT exceeding 1.6 micrometres; ate in compliance with EN 10204 type 3.1 Dec. date 15.07.19	- TC 19152732	
7308.40.00	PARTS, SOFFIT FORMWORK AND following: (a) prop head adaptors; (b) dropheads; (c) clips; (d) tie down connectors (e) prop locators; (f) props; (g) tripods; (h) guardrail AND/OR has (i) guardrail AND/OR has (j) infill beams; (k) prop pins; (l) prop stepped pins; (m) brackets	ndrail sockets;		50
	Op. 10.04.19	Dec. date 10.07.19	- TC 19135486	
8402.19.00	without steam hose AND fire 2.7-1 AND DNV 2.7-2, having	w NOT less than 2 000 kg/hr; han 4.5 million BTU; suppression unit; on unit; stor;	- TC 19143543	50
8415.10.00	CLIMATE CONTROL UNIT, ROO' Op. 29.04.19	I VEGETABLE, with control panel Dec. date 10.07.19	- TC 19145624	50

	of Goods including the ff Classification	Last	ule 4 Item Number Date of Effect eral Duty Rate
8421.21.90	WATER PURIFICATION UNIT, including ALL of the form (a) sand filter; (b) coal filter; (c) pumps; (d) ion-exchanger AND dosing station; (e) valves; (f) UV plant with panel Op. 24.04.19 Dec. date 15.	ollowing: 07.19 - TC 191435	50
8422.30.90	WET AND/OR DRY FILLING MACHINES, BIN, FRUIT PRODuith OR without ANY of the following: (a) pumps; (b) safety racks; (c) hydro bin refilling units; (d) bin pushers; (e) grated doors Op. 24.04.19 Dec. date 15.	CESSING LINE, 07.19 - TC 191435	50
8425.42.00	LIFTS, MOTOR VEHICLE, hydraulic, above ground OF OR without ramps, inlcuding ALL of the following (a) NOT less than two platforms; (b) control unit cabinet; (c) maximum lifting capacity NOT less than 20 (d) NOT greater than four lift joints per platfop. 02.04.19 Dec. date 10.	g: tonnes; tform	50
8427.10.00	LIFTING AND HANDLING AND STACKING MACHINES, FRUE electric, including ALL of the following: (a) bin width NOT less than 1 000 mm and NOT of 1 250 mm; (b) bin height NOT less than 500 mm and NOT grant of 1 250 mm; (c) bin weight NOT greater than 500 kg; (d) driving speed NOT greater 2.5 m/sec Op. 24.04.19 Dec. date 15.	greater than reater than	50
8428.33.00	CONVEYORS, BELT, including ALL of the following (a) belt length NOT greater than 20 m; (b) belt width NOT greater than 2 900 mm; (c) belt speed NOT less than 40 m/min and NOT 180 m/minute; (d) belt acceleration NOT greater than 3.2 m/s (e) hoods; (f) separating AND/OR splitter drum; (g) air guide Op. 12.04.19 Dec. date 12.	greater than s2;	50
8428.90.00	TRAY BUFFER MACHINES, programmable logic control OR unassembled, with OR without ANY of the followall (a) conveyors; (b) de-nesters; (c) pushers Op. 16.04.19 Dec. date 10.	owing;	50
8433.60.00	FRUIT SORTING MACHINES, programmable logic cont: ALL of the following: (a) NOT less than 2 and NOT greater than 10 product size NOT less than 40 mm and NOT of 120 mm; (c) product weight NOT less than 20 gms and Not 500 gms; (d) machine length NOT greater than 100 m; (e) machine speed NOT greater than 8 carriers lane; (f) measuring units; (g) cameras; (h) data units; (i) pumps; (j) evacuating tank; (Continued on next page)	roduction lanes; greater than OT greater than	50

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect General Duty Rate

	(Continued from previous page)			
	<pre>(k) water channel; (l) roller track; (m) driving section; (n) transfer unit; (o) switchboxes; (p) cleaning unit; (q) dumping unit; (r) tracking unit with size dro (s) control box Op. 24.04.19</pre>	-	- TC 19143525	
8433.60.00	VEGETABLE SORTERS, OPTICAL, with having ALL of the following: (a) camera platform AND/OR came (b) production lanes AND/OR cha (c) software Op. 30.04.19	ra unit;	_ TC 101/5795	50
	op. 30.04.19	Dec. date 11.07.19	10 19149709	
8474.10.00	MANGANESE ORE TAILINGS REPROCESSI logic controlled, having ALL the (a) pumps; (b) valves; (c) tanks; (d) bins; (e) cyclones; (f) filters; (g) controls AND power distributh screens; (i) classifiers; (j) framework including ALL of	following:	- TC 19131603	50
	op. 03.04.19	Dec. date 10.07.19	- 10 19131003	
8479.89.90	VERTICAL WASHING AND DRYING LINE, having ALL of the following: (a) washing tunnel; (b) rinsing section; (c) drying section; (d) pushover unit; (e) conveyor Op. 26.04.19	PALLET AND/OR PALLET DIVIDER, Dec. date 12.07.19	- TC 19144775	50
8481.80.90	BUTTERFLY VALVES, flanged, having (a) nominal diameter NOT less t (b) working pressure NOT less t (c) hydraulic actuator; (d) weld deposited body seat	han 2 000 mm; han 10 bar;		50
	Op. 02.04.19	Dec. date 10.07.19	- TC 19130763	
8483.40.90	TRANSFER CASE AND/OR DIFFERENTIAL following: (a) transfer case having dual r (b) differential having ALL of (i) diff lock; (ii) 1.42308:1 diff ratio (iii) adjustable drive sha (iv) brakes Op. 04.04.19	ratio; the following:	- TC 19131808	50

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect General Duty Rate		
8514.40.00	COOKING SUITES, multifunction, have (a) bain-marie; (b) double griller; (c) electric hot plate; (d) electric pasta cooker; (e) flat fry-top; (f) deep fat fryer; (g) gas range having NOT less the condition of the cook of t	nan 2 burners;	- TC 19131597	50
8708.99.99	PARTS, TRUCKS HAVING A GROSS VEHIOR TONNES, being truck mountable power following: (a) hydraulically actuated; (b) pneumatically actuated; (c) electrically actuated; (d) manually actuated Op. 04.04.19		- TC 19132888	50
8709.11.00	TOWING TRACTORS, rider seated, ele following: (a) drawbar pull NOT greater tha (b) towed weight NOT greater tha (c) travel speed NOT greater tha Op. 16.04.19	nn 25 100 N; nn 27 000 kg;	- TC 19139038	50
9405.40.00	LIGHTING TOWERS, portable, diesel having BOTH of the following: (a) hydraulic mast; (b) LED lights Op. 15.04.19	engine AND/OR battery powered, Dec. date 12.07.19	- TC 19138450	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
8483.30.10	BEARINGS, SHOCK ABSORBER Op. 30.04.15	PISTON ROD Dec. date 20.07.15	- TC 1516530	50
8544.60.90	(a) voltage NOT less t(b) multiple cores;(c) cross-linked polye compacted copper c(d) tinned copper wire	screened; (PVC) inner sheath AND high-density		50
	Op. 30.03.15	Dec. date 23.06.15	- TC 1512440	

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, 15 August 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 15 August 2019.

Interested parties are invited to provide, by close of business, Wednesday 14 August 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.

3808.92.00 7307.29.00	FUNGICIDES, water dispersik zinc ethylenediamine tetraa Op. 22.03.16		disodium
7307.29.00	Op. 22.03.16		
7307.29.00	-	Dec. date 20.06.16	- TC 1611195
	COUPLINGS, FLOW, OIL AND/OF BOTH of the following: (a) threaded connections; (b) internal working pres	·	
	Op. 29.02.16	Dec. date 17.05.16	- TC 1608521
7612.90.00	STERILISATION CONTAINERS, Methe following; (a) locking mechanisms, he(b) anodised aluminium li(c) paper filter;	aving a tamper evident lo	
	Op. 04.03.16	Dec. date 09.06.16	- TC 1609105
8307.10.00	TUBES, seamless stainless s sheath covering multiple to seals		
	Op. 15.03.16	Dec. date 16.06.16	- TC 1610325
8418.50.00	FREEZER CABINETS, having AI (a) capacity NOT greater (b) advertising header; (c) accessory tray		
	Op. 19.02.16	Dec. date 16.05.16	- TC 1607525
8419.89.90	WASTE WATER EVAPORATORS, CO following: (a) heat exchanger; (b) flash plate evaporato (c) control panel; (d) feed balance tank; (e) concentrate buffer ta	or;	f the
	Op. 19.02.16	Dec. date 19.05.16	- TC 1607526

8419.90.00 PARTS, RECUPERATOR, WALKING BEAM FURNACE, being ANY of the following: (a) recuperator duct bundles; (b) recuperator duct bundle joints; (c) cover plates - TC 1611612 Dec. date 22.06.16 Op. 29.03.16 SUCTION LIFTERS AND/OR HANDLERS, SHEETING, pedestrian operated, 8427.10.00 self-propelled Op. 21.03.16 Dec. date 15.06.16 - TC 1611120 8430.41.00 DRILLING RIGS, all wheel drive, diesel engine, including ALL of the following: (a) 45 degree forward angle drilling AND 30 degree backward angle drilling; (b) hole drilling depth NOT exceeding 63 m; (c) water driven in-hole hammer Op. 18.03.16 Dec. date 09.06.16 - TC 1610816 ROCKBREAKERS, mobile, self-propelled, 4 wheel drive, having BOTH 8430.50.00 of the following: (a) hydraulic hammer AND boom; (b) operating weight NOT greater than 17 700 kg Op. 07.03.16 - TC 1609430 Dec. date 09.06.16 8431.39.00 PARTS, CONVEYOR SYSTEM CONSISTING OF CARRYING AND COVER SANDWICH BELTS AND COVER BELT PRESSING MECHANISMS, being ANY of the following: (a) head end; (b) tail end; (c) tower sections Dec. date 22.06.16 - TC 1611486 Op. 23.03.16 8433.59.90 BRUSSEL SPROUT HARVESTERS, self-propelled, multiple row, having ALL of the following: (a) multiple knife stripping heads; (b) track laying chassis with enclosed cabins; (c) foot-controlled arms with stalk cutter Op. 08.03.16 Dec. date 09.06.16 - TC 1609765 8433.60.00 FLOWER SORTING MACHINES, including ALL of the following: (a) conveyors; (b) x-ray inspection module; (c) cutters; (d) bunching module Op. 02.03.16 Dec. date 09.06.16 - TC 1608762 8438.20.00 PASTILLE LINE, programmable logic controlled, including ALL of the following: (a) conveyor; (b) oil sprayer; (c) depositor; (d) ejection module; (e) cooling tunnel; (f) drive module; (g) silicon mould drive belt; (h) control panel Op. 24.03.16 Dec. date 22.06.16 - TC 1611569

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8438.50.00
             PIG SLAUGHTER LINE, programmable logic controlled, including ALL
             of the following:
               (a) CO2 stunner:
               (b) runway;
               (c) gates;
               (d) pneumatic hoists;
               (e) elevator;
               (f) shackles;
               (g) belts;
               (h) suspensions;
               (i) returns;
               (j) conveyors;
               (k) work platforms;
                (1) buffer rails;
               (m) control panels
                                          Dec. date 15.06.16
                                                                        - TC 1610323
             Op. 15.03.16
8477.30.00
             STRETCH BLOW BOTTLE AND JAR MOULDING LINE, including ALL of the
             following:
               (a) stretch blow bottle AND jar moulding machine;
               (b) moulds with cavities;
               (c) dehumidifying dryer with a hopper AND loader;
               (d) bottle AND/OR jar remover
                                          Dec. date 16.05.16
                                                                        - TC 1608193
             Op. 24.02.16
8479.82.00
             COMPOSTING MACHINES, including ALL of the following:
               (a) mixing enclosure with rotating drums AND hydraulic drum
                   height adjustment;
               (b) mixing axles;
               (c) horizontal conveyors having a width NOT less than
                   1 900 mm;
                (d) inclined conveyors with aluminium side boards
             Op. 22.03.16
                                          Dec. date 22.06.16
                                                                        - TC 1611193
8481.30.00
             CHECK VALVES, conforming to ASME/ANSI B16.34:2013, including ALL
             of the following:
               (a) working pressure class 1 690;
               (b) valve body AND bonnet consisting of EITHER the following:
                     (i) ASTM A182 forged grade F316 stainless steel;
                    (iii) ASTM A182 forged grade F22 alloy steel,
               (c) valve size OR nominal diameter (DN) 15 OR 80
                                                                         - TC 1610534
             Op. 15.03.16
                                          Dec. date 04.07.16
8537.10.90
             SWITCH CONTROL AND MONITOR ASSEMBLIES, CONVEYOR, containerised,
             including ALL of the following:
               (a) supervisory control and data acquisition (SCADA)
                   system, including ALL of the following;
                        (i) input AND output cards;
                       (ii) interface modules;
                      (iii) ethernet switches;
                      (iv) touch screen based human machine interface,
               (b) local start AND stop stations AND/OR junction boxes;
                (c) modular motion control drives;
               (d) switch boards;
               (e) power supplies;
               (f) container lights
             Op. 22.03.16
                                          Dec. date 27.06.16
                                                                        - TC 1611194
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CUSTOMS ACT 1901

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

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

The intention to revoke these orders was notified in Gazette TC19/19 dated 22 May 2019.

Contact: Email tarcon@abf.gov.au

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect	
3917.22.00	PIPING AND/OR TUBING, WATER, insulated, having ALL of the following: (a) high-density polyethylene casing pipe; (b) polyurethane rigid foam; (c) polypropylene random copolymer outer wall (d) plastic fibre middle wall; (e) polypropylene random copolymer inner wall Op. 29.04.15 Dec. date 20.07.15 2 Years non use. In transit provisions apply	- TC 1516411	50 18.06.19
3917.40.00	PIPE FITTINGS, WATER, insulated, having ALL of the following: (a) high-density polyethylene casing pipe; (b) polyurethane rigid foam; (c) polypropylene random copolymer outer wall; (d) plastic fibre middle wall; (e) polypropylene random copolymer inner wall	- TC 1516410	50 18.06.19
5603.13.00	<pre>2 Years non use. In transit provisions apply FABRIC, GEOTEXTILE, in rolls, nonwoven polypropylene, needle punched, having ALL of the following: (a) weight NOT less than 80 gsm and NOT greater than 140 gsm; (b) thickness NOT less than 0.70 mm and NOT greater than</pre>		50 18.06.19
	12 kN/m; (d) fabric roll width NOT less than 20 cm and NOT greater than 145 cm	- TC 1512431	
6902.10.00	REFRACTORY BRICKS, including ALL of the following: (a) magnesia (MgO) content NOT less than 70%; (b) zirconia (ZrO2) content NOT less than 10%; (c) silica (SiO2) content NOT greater than 12%; (d) ferrous oxide (Fe2O3) NOT greater than 2%; (e) calcium oxide (CaO) NOT greater than 2% Op. 24.04.15 Dec. date 13.07.15	- TC 1515788	50 18.06.19
	2 Years non use. In transit provisions apply		

	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect
7616.99.00	POLES, TELESCOPIC, having ALL the following: (a) length NOT greater than 3 m; (b) gas springs; (c) end plates incorporating friction rings; (d) with OR without ANY of the following attachments: (i) grips; (ii) connectors; (iii) receivers; (iv) brackets; (v) clamp sliders; (vi) tubes; (vi) tubes; (vii) handrail; (viii) seats; (ix) tables; (x) adjustable roofing sheets; (xi) top plates; (xii) toilet roll holders Op. 16.04.15 Dec. date 13.07.15	50 18.06.19 - TC 1514868
	2 Years non use. In transit provisions apply	
8419.89.90	MICROBIOLOGICAL INCUBATING AND DIGITAL IMAGING MACHINES, programmable logic controlled, including BOTH of the following: (a) digital camera; (b) sample conveying tracks Op. 19.03.15 Dec. date 07.06.15	50 18.06.19 - TC 1511147
	2 Years non use. In transit provisions apply	
8428.90.00	SORTERS, LABORATORY MICROBIOLOGICAL MEDIA PLATE AND SAMPLE, automated Op. 17.04.15 Dec. date 13.07.15	50 18.06.19 - TC 1514974
	2 Years non use. In transit provisions apply	
8428.90.00	PHARMACEUTICAL GOODS HANDLING AND SINGULARISATION MACHINES, programmable logic control, including BOTH of the following: (a) bar code readers; (b) robotic arms, with OR without EITHER of the following: (i) storage containers; (ii) pill blister pack sheet cutter	50 18.06.19 - TC 1516605
	2 Years non use. In transit provisions apply	
8431.39.00	PARTS, INJECTOR, OIL AND/OR GAS WELL, being articulated tubing guides, including ALL of the following: (a) steel rollers; (b) pins; (c) hinges Op. 15.04.15 Dec. date 06.07.15	50 18.06.19 - TC 1514700
	2 Years non use. In transit provisions apply	
8474.39.00	MIXERS, having ALL of the following: (a) rotating mixing pan; (b) stationary deflector AND scraper tool; (c) rotating mixing tool; (d) pan cover; (e) 2.4 kW 400 V rotor motor; (f) 0.88 kW 400 V mixing pan motor	50 18.06.19
	For the purposes of this Order, tolerances allowable for specification (e) and (f) are +/- 5% Op. 10.04.15 Dec. date 06.07.15	- TC 1514182
	2 Years non use. In transit provisions apply	

Description of Goods including the

Schedule 4 Item Number

	ff Classification		e of Effect
8476.81.00	PIZZA VENDING MACHINE, including ALL of the following: (a) water metering; (b) mixture metering; (c) mixer; (d) pre-former; (e) presser; (f) tomato sauce metering; (g) conveyor; (h) refrigerator; (i) cheese measuring; (j) toppings metering; (k) oven; (l) container dispenser; (m) cutlery dispenser Op. 28.04.15 Dec. date 20.07.15	- TC 1515985	50 18.06.19
8479.89.90	2 Years non use. In transit provisions apply INOCULATION AND STREAKING MACHINES, MICROBIOLOGY, programmable logic controlled		50 18.06.19
	Op. 17.03.15 Dec. date 15.06.15	- TC 1510934	
8479.89.90	<pre>2 Years non use. In transit provisions apply PHARMACEUTICAL GOODS STORAGE AND DISPENSING SYSTEM, programmable logic controlled, including ALL of the following: (a) loaders; (b) repackers; (c) sorters;</pre>		50 18.06.19
	<pre>(d) transferrers; (e) storage racks AND/OR containers; (f) pickers; (g) plastic ring inserter AND package joiners; (h) dispensers; (i) conveyors; (j) barcode readers; (k) package returners; (l) operator station, including BOTH of the following:</pre>		
	(m) quality assurance stations, including ALL of the following:	- TC 1516608	
	2 Years non use. In transit provisions apply		
8481.80.90	<pre>KITS, DIAPHRAGM PUMP VALVE, consisting of ALL of the following: (a) conical valve with valve ring AND lock nut; (b) valve seat; (c) o-rings</pre>		50 18.06.19
		- TC 1511373	
	2 Years non use. In transit provisions apply		
8544.49.20	CABLES, DOWNHOLE, OIL AND/OR GAS WELL, thermoplastic encapsulated, having ALL of the following: (a) polypropylene (PP) AND fluorinated ethylene propylene (FEP) insulation; (b) temperature rating NOT greater than 135 degrees Celsius; (c) metal tubes		50 18.06.19
	Op. 15.04.15 Dec. date 29.06.15	- TC 1514699	
	2 Years non use. In transit provisions apply		

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

> 50 18.06.19

8606.30.00

WAGONS, RAILWAY, MINING ORE, standard gauge, having a maximum gross weight carrying capacity on rails of NOT less than 80 t Op. 02.04.15 Dec. date 03.08.15

- TC 1513699

2 Years non use. In transit provisions apply

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

Requests have been received for review by the Comptroller-General of Customs of the decisions made on the requests for revocation of a Tariff Concession Order for goods described in the following TABLE.

-	of Goods including the iff Classification	Schedule 4 Item Last Date of I	
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	50 12.05 - TC 1037312	
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	
	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	- TC 1100573	
7304.31.00	TUBES OR HOLLOW BARS, seamless, cold drawn in straight lengths Op. 26.11.92	50 12.05 - TC 9210246	
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	50 12.05 - TC 9202042	
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	50 12.05 - TC 1328486	
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	50 12.05 - TC 9202040	

Description of Goods including the Customs Tariff Classification			Schedule 4 Item Number Last Date of Effect	
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	- TC 9202039	50 12.05.19	REVOKED
7304.59.00	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 A 106/A 106M - 06a OR ASTM A106/A106M - 08 Op. 21.08.13	- TC 1328488	50 12.05.19	REVOKED
8507.60.00	ACCUMULATOR RECHARGERS, lithium-ion OR lithium polymer battery powered, with OR without cables AND/OR connectors Op. $13.10.14$	- TC 1435688	50	MADE

CUSTOMS ACT 1901 - RESULT OF REQUEST FOR REVIEW OF AN APPLICATION DECISION

The Comptroller-General of Customs internal review result made on the Tariff Concession Order application for goods described in the following TABLE has been finalised:

-	of Goods including the iff Classification	Schedule 4 Item Number Last Date of Effect	Review Decision
7308.90.00	steel, being ANY of the following: (a) L shaped pile support brackets, having BOTH of the	50	REFUSE
	<pre>following: (i) steel thickness NOT less than 7 mm; (ii) round holes AND/OR slots,</pre>		
	(b) slewing drive support brackets, having BOTH of the following:		
	(i) steel thickness NOT less than 14 mm; (ii) round holes AND/OR slots,		
	(c) mounting rail reinforcements Op. 04.01.19 Comptroller-General of Customs Decision: Refusal to make	- TC 1902767	

NOTICE - EITA

The following TCOs were temporarily revoked in error due to incorrect phasing rates of duty being applied. They have now been restored and operative dates remain unaffected. If attempts to utilise any of the following TCOs were unsuccessful in the period 1 - 9 July 2019, refunds are now available:

THE TABLE

Schedule 4 Item Number

	Goods including the Classification		Sch
3926.90.90	MOUNTING BRACKETS, adjustable, having BOTH of the following: (a) vertical range NOT less than 14 degrees; (b) horizontal range NOT less than 44 degrees		
	Op. 14.03.18	Dec. date 28.06.18	- TC 1830367
8479.89.90	8479.89.90 GRAVIMETRIC DOSING MACHINES, having BOTH of the following: (a) gravimetric dosing bins; (b) throughput capacity of NOT less than 55 t/h		
	Op. 27.03.17	Dec. date 21.06.17	- TC 1733471
8479.89.90	SORTING LINE, FISH, including ALL of the following: (a) weight scales AND weight sorters; (b) weighing AND packing unit; (c) production controller; (d) conveyors		
	Op. 27.02.18	Dec. date 09.05.18	- TC 1824110
8479.90.90	90 PARTS, WOOD CHIP CENTRIFUGAL MILL, being slotted hole screens		
	Op. 10.04.18	Dec. date 17.07.18	- TC 1840205
8479.89.90	POSITIONING MOUNTS, SIGNAL RECEPTION AND/OR TRANSMISSION, including ALL of the following: (a) mounting plate; (b) vertical adjustment NOT less than 85 degrees; (c) horizontal adjustment NOT less than 170 degrees; (d) electric motor, with OR without EITHER of the following:		
	Op. 10.10.18	Dec. date 10.01.19	- TC 18207230
8507.60.00	8507.60.00 ACCUMULATOR RECHARGERS, lithium-ion OR lithium polymer battery powered, with OR without cables AND/OR connectors		
	Op. 13.10.14	Dec. date 12.01.15	- TC 1435688
8536.50.99	SWITCHES, FIRE ALARM, ma	nual	

Dec. date 18.06.10 - TC 1014870

Op. 26.03.10

8537.10.90 SURGE ARRESTERS, having ALL of the following:

- (a) input voltage NOT less than 120 V and NOT greater than 240 V;
- (b) input frequency NOT less than 50 Hz and NOT greater than 60 Hz;
- (c) energy joule rating NOT less than 210 J and NOT greater than 3 020 J $\,$

Op. 30.07.15

Dec. date 19.10.15 - TC 1529894

8537.10.90 MODULES, VEHICLE ELECTRICAL POWER MANAGEMENT, programmable logic controlled, being ANY of the following:

- (a) power management modules, having BOTH of the following:
 - (i) switches;
 - (ii) control panel;
- (b) power distribution modules, having ALL of the following:
 - (i) circuit breakers;
 - (ii) NOT less than two load channels;
 - (iii) rotary switch;
- (c) power switching modules OR main battery isolation modules $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) ^{2}$ having ALL of the following:
 - (i) relays;
 - (ii) sensors;
 - (iii) peak switching capacity NOT less than 899 A

Op. 24.07.17

Dec. date 25.10.17

- TC 1778959

8537.10.90 CONTROLLERS, VEHICLE ELECTRICAL POWER MANAGEMENT, programmable logic controlled

Op. 21.08.17

Dec. date 16.11.17

- TC 1788728

9613.80.90 PARTS, FLARE STACK IGNITION, being ignition probes

Op. 29.10.10

Dec. date 24.01.11

- TC 1048554