

## Commonwealth of Australia

# 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

Description of Goods including the Customs Tariff Classification		Schedule 4 General	Item Number Duty Rate	
2526.20.00	TALC, having density of 2.78 g/cm3 Op. 15.08.19	- TC	19256531	50
	Stated Use: Molten steel insulation			
	Applicant: ABEL METAL SERVICES PTY LTD			5%
3923.90.00	<pre>CONTAINERS, FOOD, thermo-formed polypropylene, having ALL of the following: (a) hinged lid with vents; (b) offset tabs; (c) single OR multiple compartments Op. 11.09.19</pre>	- TC	19275115	50
	Stated Use: Preparation, serving or consumption of food			
	Applicant: PITWORTH PTY LTD			5%
4015.19.90	GLOVES, having BOTH of the following: (a) knitted textile liner; (b) nitrile coating Op. 28.08.19	- TC	19264748	50
	Stated Use: General purpose gloves			
	Applicant: MAYO HARDWARE PTY LTD			5%

-	of Goods including the ff Classification	Schedule 4 Item Numbe General Duty Rate
7315.82.00	<pre>CHAINS, ELEVATOR OR CONVEYOR, welded link, alloy grade round steel, having ALL of the following: (a) calibrated pitch; (b) quenced AND tempered AND/OR case hardened; (c) surface hardness NOT less than 800 HV; (d) tensile stress at breaking load NOT less than 340 N/mm2; (e) chain diameter NOT less than 26 mm and NOT greater than 38 mm inclusive; (f) pitch length NOT greater than 144 mm, with OR without ANY of the following: (i) matched connectors; (ii) teeth; (iii) reversing wheel; (iv) sprocket wheels; (v) T-attachments; (vi) duo-mount Op. 30.08.19</pre>	50 - TC 19268596
	Stated Use: Elevator and conveyor systems	
	Applicant: RUD CHAINS PTY LTD	5%
8422.30.90	<pre>CAPPING MACHINES, KEG, height adjustable, having ALL of the following: (a) push-block chute AND capper arm applicator; (b) chute control photocell; (c) cap quantity warning lamp; (d) spear steriliser Op. 06.09.19</pre>	50 - TC 19271463
	Stated Use: Capping of beer kegs	
	Applicant: CUB PTY LTD	5%
8428.90.00	<pre>PALLET CONVEYORS, steel chain, programmable logic controlled, having ALL of the following: (a) pallet centraliser; (b) empty pallet detection sensors; (c) data tracking including ANY of the following: (i) order number; (ii) pallet type; (iii) pallet type; (iii) stack dimensions; (iv) flow through; (v) strap data; (vi) wrap data; (vi) pallet label data Op. 29.08.19</pre>	50 - TC 19265885
	Stated Use: Moving empty pallets	
	Applicant: VISY INDUSTRIES AUSTRALIA PTY LTD	5%
8428.90.00	<pre>CONVEYOR, plastic belt, programmable logic controlled, having ALL of the following: (a) safety bumper; (b) right angle station, with steel rollers; (c) including data tracking for ANY of the following: (i) order number; (ii) pallet type; (iii) pallet type; (iii) stack dimensions; (iv) flow through; (v) strap data; (vi) wrap data; (vii) pallet label data</pre>	50
	Op. 30.08.19 Stated Use:	- TC 19266898
	For moving finished goods Applicant: VISY INDUSTRIES AUSTRALIA PTY LTD	5%

	f Goods including the f Classification	Sc		Item Number Duty Rate
8464.90.00	<pre>STONE OR CONCRETE SPLITTING LINE, including ALL of the following:   (a) conveyors;   (b) blades AND/OR teeth;   (c) splitting machines;   (d) electrical controls;   (e) hydraulic tanks,   with OR without:         (i) pressure accumulator;         (ii) dust funnels;         (iii) clamps AND/OR rams AND/OR pushers;         (iv) hoppers OR working table;         (v) safety cages OR barriers         Op. 30.08.19         Stated Use:         Accurate splitting of stone or concrete block         (a) conveyors;         (b) blades (black of the following is a store or concrete block         (b) blades (black of the following is concrete block         (b) blades (black of the following is concrete block         (c) store or concrete block</pre>	- TC 19:	267621	50
	Applicant: CAPRICORN SANDSTONE QUARRIES PTY LTD			5%
8474.39.00	<pre>BLENDERS, FRACTURING SLURRY, skid mounted, with OR without densitometers, having ALL of the following: (a) diesel engine; (b) hydraulic pump; (c) mixer; (d) feeders; (e) radiator; (f) flowmeter; (g) hopper; (h) density control unit</pre>			50
	Op. 27.08.19	- TC 192	264539	
	Stated Use: Blending and pumping of fracturing slurries used during the stimulation of oil and gas wells			
	Applicant: SCHLUMBERGER AUSTRALIA PTY LTD			5%
8479.89.90	<pre>CUTTING MACHINES, including ALL of the following:   (a) cutting AND/OR slitting knives;   (b) roller driven infeed press belts;   (c) cutting mouth width NOT less than 420 mm;   (d) adjustment gauges;   (e) internal dust vacuum cleaner;   (f) geared motor driven, with OR without ANY of the following:         (i) tools;         (ii) grease gun;         (iii) instruction manuals Op. 04.09.19</pre>	- TC 19	270276	50
	Stated Use: Cutting of herb and plant material in industrial applications			
	Applicant: INTEGRIA HEALTHCARE (AUSTRALIA) PTY LTD			5%
9406.90.00	<pre>CABINS, ONSHORE AND/OR OFFSHORE STIMULATION UNIT, OIL AND/OR GAS WELL, skid mounted, including ALL of the following:   (a) air conditioning;   (b) pre-installed monitors;   (c) pre-installed central processing units;   (d) pre-installed cables </pre>			50
	Op. 27.08.19 Stated Use: Specialised cabins providing a working area for monitoring oil and gas well stimulation data	- TC 19:	204540	
	Applicant: SCHLUMBERGER AUSTRALIA PTY LTD			5%

#### CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269G(3) - WITHDRAWAL OF A TARIFF CONCESSION ORDER APPLICATION

The Tariff Concession Order application set out in the following TABLE has been withdrawn by the applicant.

The number and date shown in the second column refers to the Gazette in which the application was notified.

Description of Goods including the	No. and Date Date of
Customs Tariff Classification	of Gazette Withdrawal

8418.40.00	FREEZERS, upright, having BOTH of the following:	TC 19/27 13.09.19
	(a) capacity NOT greater than 755 litres;	17.07.19
	(b) gelato hardening cycle	
	Op. 18.06.19	- TC 19183449

#### 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			le 4 Item Number Date of Effect
3808.92.00	FUNGICIDES, having active ingredients propiconazole Op. 24.06.19 Dec	of benzovindiflupyr AND c. date 12.09.19	- TC 1919204	50
3808.92.00	FUNGICIDES, having a basis of fluxapy Op. 27.06.19 Dec	roxad c. date 10.09.19	- TC 1920554	50 £6
3808.99.00	INSECTICIDE AND MITICIDE, having acti AND chlorantraniliprole Op. 21.06.19 Dec	ve ingredients of abamectin	- TC 1919135	50
3917.22.00	NOISE REDUCTION PIPES, polypropylene of barium sulphate, with OR without s plain ends	with a middle layer filler ockets AND/OR	- TC 1917615	50
3921.90.90	FILM, biaxially oriented polypropylen having BOTH of the following: (a) re-sealable rubber latex coatin (b) width NOT less than 230 mm and Op. 27.06.19 Dec	g;	- TC 1920393	50
6005.36.00	<pre>FABRIC, warp knitted, having ANY of t (a) polyester; (b) polyolefin; (c) polyester AND polyolefin Op. 04.07.19 Dec</pre>	-	- TC 1921476	50
6005.90.00	<pre>FABRIC, warp knitted, having aluminiu following: (a) aluminium AND polyolefin; (b) aluminium AND polyolefin AND po (c) aluminium AND polyolefin AND po (d) aluminium AND polyester Op. 04.07.19 Dec</pre>	lyester;	- TC 1921476	50
6802.99.00	<pre>SLABS, dolomitic marble, polished AND the following: (a) length NOT greater than 3 300 m (b) width NOT greater than 2 100 mm (c) thickness NOT less than 20 mm a Op. 03.07.19 Dec</pre>	m;	- TC 1921218	50
7229.20.00	WIRES, WELDING, silico manganese stee Op. 01.07.19 Dec	l, electroplated c. date 16.09.19	- TC 1920946	50
8417.90.00	PARTS, BLAST FURNACE, being feeder ch Op. 18.06.19 Dec	utes OR spouts c. date 10.09.19	- TC 1918275	50 57
8419.89.90	VACUUM METALLISING DEPOSITION MACHINE holders Op. 20.06.19 Dec	S, with OR without evidence c. date 12.09.19	- TC 1919000	50

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number Last Date of Effect

8426.41.00	CRANES, mobile, electric motor driven, 96 V battery including ALL of the following: (a) NOT less than 2 16 kW front axle drive motors (b) lift capacity NOT greater than 55 000 kg; (c) chassis length NOT less than 5 180 mm; (d) chassis width NOT less than 2 290 mm; (e) chassis height NOT less than 2 395 mm; (f) steering radius NOT less than 4 600 mm; (g) hydraulic three section telescopic boom; (h) rear hydraulic 180 degree steering Op. 13.06.19 Dec. date 13.09.1	;	50
8428.33.00	<ul><li>CONVEYOR BELT TABLES, having ALL of the following:</li><li>(a) inclined AND/OR flat rubber AND/OR polyvinyl conveyor belts;</li><li>(b) conveyor belt width exceeding 500 mm;</li><li>(c) flour dusters</li></ul>		50
8428.33.00	Op. 11.06.19Dec. date 10.09.1FRUIT ACCUMULATING AND PACKING LINE, programmable le controlled, having ALL of the following: (a) belt conveyors; (b) evacuation OR packing material distribution cl (c) sensorsOp. 20.06.19Dec. date 10.09.1	ogic hutes;	50
8428.90.00	CAUL PLATE HANDLING SYSTEM, LAMINATION PRESS LINE, ALL of the following: (a) vacuum lift; (b) scissor lift; (c) caul plate pull-out device Op. 12.06.19 Dec. date 12.09.1	consisting of	50
8428.90.00	STACKING MACHINES, PARTICLE BOARD AND/OR MEDIUM DEN FIBREBOARD, LAMINATION PRESS LINE, vacuum lift, with without board conveyor Op. 14.06.19 Dec. date 13.09.1	h OR	50
8428.90.00	<pre>BIN EMPTYING MACHINES, having ALL of the following:    (a) bin lifter;    (b) submerging tank;    (c) belt conveyor with air blower Op. 20.06.19 Dec. date 12.09.1</pre>		50
8433.11.00	MOWERS, robotic, electrically operated, with OR with station Op. 20.06.19 Dec. date 12.09.1		50
8433.60.00	FRUIT SORTING LINE, programmable logic controlled, i of the following: (a) NOT less than 2 lanes and NOT greater than 10 (b) belt conveyors; (c) singulator; (d) size drop unit; (e) driving unit; (f) evacuation chutes; (g) weighing bridge; (h) cameras; (i) data processing AND control units; (j) control box Op. 20.06.19 Dec. date 10.09.1	lanes;	50
8438.80.00	Op. 20.06.19 Dec. date 10.09.1 PORTIONING AND/OR DICING AND/OR CUTTING MACHINES, prilogic controlled, including ANY one OR more of the rest (a) weighers; (b) grippers; (c) blades; (d) dicers; (e) cutters; (f) NOT greater than 50 cutting programmes Op. 12.06.19 Dec. date 12.09.1	rogrammable following:	50

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number Last Date of Effect

8479.79.00	<pre>BOARDING BRIDGES, SEAPORT, incl (a) extendable docking ramp; (b) tunnel; (c) handrails; (d) flooring; (e) glass walls with steel tr (f) automatic elevating section;</pre>	uss structures;		50
	Op. 14.06.19	Dec. date 13.09.19	- TC 19181543	
8479.89.90	<pre>LAMINATE COATING MACHINES, prog including ALL of the following: (a) shaftless unwinders AND r (b) coating heads AND blades; (c) vapour exhauster; (d) drying chambers; (e) interchangeable coating t: following: (i) coating heads; (ii) rollers AND/OR blades</pre>	ewinders; rolleys including BOTH of the		50
	Op. 20.06.19	Dec. date 10.09.19	- TC 19190021	
8544.42.29	<pre>SUBSEA UMBILICALS, electro-hydr. spool mounted, with OR without ; following: (a) hydraulic AND/OR gas; (b) polypropylene fillers; (c) insulated electric conduc; (d) polyurethane inner AND ou; (e) fibre braid</pre>	skid, including ALL of the tor cable; ter sheath;		50
	Op. 20.06.19	Dec. date 10.09.19	- TC 19190015	

Schedule 4 Item Number

#### 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.

THE TABLE

Description of Goods including the Customs Tariff Classification

8428.90.00	<pre>OVERHEAD TRANSPORT HANDLING SYST following: (a) overhead transport drive A (b) rail holding brackets; (c) separating wedge; (d) grippers; (e) air pressure valves; (f) motor; (g) protective metal cover</pre>			50
	Op. 01.04.16	Dec. date 22.06.16	- TC 1612310	
8477.90.00	<pre>PARTS, COLD HALF, PREFORM, POLYE INJECTION MOULDING, being ANY of (a) gibs; (b) wear plates; (c) leader pins; (d) bushings; (e) lock rings; (f) cavities; (g) core plates; (h) cavity plates; (i) stripper plates; (j) blocks Op. 18.07.07</pre>		- TC 0712014	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, 17 October 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 17 October 2019.

Interested parties are invited to provide, by close of business, Wednesday 16 October 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
3506.10.00	ADHESIVES, CONCRETE AND/O resin	R MASONRY, coaxial cartridge,	polyester
	Op. 17.06.09	Dec. date 11.09.09	- TC 0920459
3816.00.00	ARCH, BLAST FURNACE, havi (a) silica (SiO2) conte (b) alumina (AL2O3) con (c) calcium oxide (CaO)	nt NOT less than 35%;	IN FLAT
	Op. 11.03.09	Dec. date 29.05.09	- TC 0908202
3921.11.00		, having BOTH of the followir h torque activated adhesives; er than 1.5 mm	
	Op. 09.02.09	Dec. date 01.05.09	- TC 0904229
3921.90.90	SHEETS, polyurethane, foa	m backed	
	Op. 07.07.09	Dec. date 18.09.09	- TC 0920580
3923.90.00	PROTECTORS, DISK, polyeth	ylene, incorporating a non wo	oven divider
	Op. 30.09.08	Dec. date 12.12.08	- TC 0833535
3926.90.90	PANELS, HIGH DENSITY POLY or not including stick co	ETHYLENE, cusped and punched, nnectors	whether
	Op. 12.05.08	Dec. date 04.08.08	- TC 0807602
3926.90.90	FITTINGS, FLAT SCREEN DIS (a) ball joint rotation (b) adjustable ball joi (c) pole clamp		owing:
	Op. 30.09.08	Dec. date 19.12.08	- TC 0833362
4805.91.99		uncoated, having a width NOT ngth NOT greater than 305 mm	2
	Op. 03.04.09	Dec. date 29.06.09	- TC 0911336

4811.59.90	<pre>PAPER, in sheets, having ALL of the following:   (a) adhesive laminated on one side with extruded high density       polyethylene film NOT exceeding 6 microns in       thickness;   (b) weight NOT less than 50 gsm and NOT greater than</pre>			
	60 gsm; (c) thickness NOT less th than 79 microns	an 73 microns and NOT greater		
	Op. 20.02.09	Dec. date 15.05.09	- TC 0906070	
4817.10.00	ENVELOPES, handmade from ha NOT less than 75% processed	ndmade paper, having a composi elephant dung	tion of	
	Op. 20.07.09	Dec. date 18.12.09	- TC 0925651	
5603.91.00	FABRIC, INTERLINING, nonwov	en, fusible		
	Op. 18.12.07	Dec. date 07.03.08	- TC 0721788	
6806.10.00	SEALS, PIPE PENETRATION, fl	exible, jet fire and blast res	istant	
	Op. 15.04.09	Dec. date 10.07.09	- TC 0912352	
7326.90.90	MANDRELS, RISER SEALING, OI	L AND GAS WELL TESTING		
	Op. 18.09.08	Dec. date 12.12.08	- TC 0831703	
7326.90.90	<pre>stackable, having ALL of t   (a) lockable doors;   (b) removable interlocking</pre>	-		
	Op. 29.05.09	Dec. date 21.08.09	- TC 0918249	
7607.11.00	<pre>the following: (a) diameter NOT greater (b) thickness NOT less th 14 microns;</pre>	/0 or 8150/0, in rolls, having than 450 mm; an 10.5 microns and NOT greate 00 mm and NOT greater than 440	r than	
	Op. 26.02.08	Dec. date 09.05.08	- TC 0803249	
8205.51.00	<pre>SETS, KITCHEN TOOLS, base m three of the following: (a) whisk; (b) masher; (c) spatula; (d) meat tenderiser; (e) egg flip or egg turne</pre>	etal, comprising NOT less than	any	
	Op. 08.07.08	Dec. date 26.09.08	- TC 0816585	
8301.40.00	DROP BOLTS, BIFOLD DOOR, ke	yed		
	Op. 18.11.08	Dec. date 30.01.09	- TC 0840197	
8307.10.00	<pre>the following:   (a) inner core of spiral   (b) middle layer of cotto   (c) brass plated steel wi   (d) outer layer of vulcan</pre>	—	;	
	Op. 26.11.08	Dec. date 27.02.09	- TC 0841436	
8419.90.00	having BOTH of the followin	ith chemically bonded anodic n		
	Op. 30.06.09	Dec. date 25.09.09	- TC 0922496	

8426.91.00	<pre>CRANES collapsible, having ALL of the following: (a) multi-section boom articulated in NOT less than three axes; (b) NOT less than two hydraulic extensions on main boom; (c) hydraulic horizontal outreach NOT exceeding 25 m without manual extension; (d) lifting moment exceeding 910 kNm</pre>				
	Op. 14.05.09	Dec. date 07.08.09	- TC 0916443		
8433.59.90	HARVESTERS AND/OR BUNCHERS, comprising BOTH of the follo (a) cutters; (b) harvesting belts	FLOWER, height adjustable, whe	eeled,		
	Op. 12.08.08	Dec. date 31.10.08	- TC 0826090		
8467.29.00	<pre>KITS, DETAIL SANDER, compris  (a) sander;  (b) dust bag;  (c) sanding sheets;  (d) carry case</pre>	sing ALL of the following:			
	Op. 08.09.08	Dec. date 28.11.08	- TC 0829952		
8474.20.00	<pre>the following:   (a) stationary boom system       (i) base frame and       slewing angle       (ii) boom length NO       (iii) arm length NO       (iv) hydraulic hamm   (b) hydraulic distributor.</pre>	C less than 7 m; mer adaptor, ; vith electric motor having an o	ing: g a		
	Op. 09.06.09	Dec. date 12.11.09	- TC 0919304		
8474.90.00	FOAMED BITUMEN MODULE, ASPHA	ALT PLANT			
	Op. 05.09.08	Dec. date 28.11.08	- TC 0829750		
8477.59.00	MOULDING MACHINES, POLYSTYRE controlled	ENE BLOCK, programmable logic			
	Op. 09.01.08	Dec. date 25.03.08	- TC 0800533		
8479.89.90	<pre>TEST TREES, SUBSEA OIL AND/C including flowheads, compris (a) hydraulic control syst (b) lubricator valves; (c) slick joints; (d) gauge carriers; (e) latches</pre>		R not		
	Op. 24.01.08	Dec. date 04.04.08	- TC 0801435		
8479.89.90	POUCH DESICCANT INSERTERS				
	Op. 30.12.08	Dec. date 27.03.09	- TC 0845403		
8546.20.00	PARTS, TRANSMISSION POWER L	INE, being insulators			
	Op. 11.10.07	Dec. date 11.04.08	- TC 0802361		
8716.39.00	TRAILERS, ROLL-ON/ROLL-OFF ( capacity NOT less than 85 to	CASSETTE, having a maximum load	1		
	Op. 16.06.08	Dec. date 22.08.08	- TC 0812995		

#### 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 19/28 dated 24 July 2019.

Contact: Email <u>tarcon@abf.gov.au</u>

	of Goods including the ff Classification			Item Number e of Effect
3917.40.00	COUPLINGS, PIPE, axial compression, p injection moulded, having a coupling NOT less than 8 mm and NOT greater th Op. 28.04.16 De	connection inner diameter nan 22 mm	- TC 1615322	50 20.08.19
	2 Years non use. In transit provision	ns apply		
7616.99.00	CLAMPS, GRID SHELL, aluminium Op. 28.04.16 De	c. date 20.07.16	- TC 1615323	50 20.08.19
	2 Years non use. In transit provision	ns apply		
8413.70.90	<pre>SEA WATER RISER PUMPS, vertical sing] 610, with OR without oil circulation ALL of the following:   (a) electric submersible motor;   (b) rated pumping capacity exceedir   (c) continuous flow rate NOT less t     greater than 10 000 m3/h;   (d) centralisers</pre>	unit AND strainer, having ng 7 999 m3/h;		50 20.08.19
		c. date 30.09.16	- TC 1612406	
	2 Years non use. In transit provision	ns apply		
8419.39.90	ROTARY ATOMISERS, with OR without ele the following: (a) double helical gear drive; (b) one OR more atomiser wheels	ectric motor, having BOTH of		50 20.08.19
	Op. 12.04.16 De	c. date 11.07.16	- TC 1613466	
	2 Years non use. In transit provision	ns apply		
8419.81.90	<pre>FRYING PAN SYSTEM, FOOD PROCESSING, e programmable logic controlled, with C taps AND/OR bin, whether OR not assen following: (a) electro-mechanical tilting; (b) insulated cover; (c) discharge spout; (d) control console; (e) pan capacity NOT less than 115 than 250 litres</pre>	DR without agitator AND/OR mbled, including ALL of the		50 20.08.19
		c. date 22.08.16	- TC 1618646	
	2 Years non use. In transit provision	ns apply		

	of Goods including the Ef Classification			Item Numbe e of Effect
3419.89.90	<pre>BIODEGRADABLE WASTE PASTEURISATION P ALL of the following: (a) stainless steel tanks with cov (b) insulation; (c) electronic scales; (d) agitator; (e) piping; (f) compressor; (g) heat exchanger; (h) pumps; (i) ventilator; (j) axial cooler Op. 26.05.16 Deter (c) Determine the state of the</pre>	ers;	- TC 1618999	50 20.08.19
	2 Years non use. In transit provisio			
3419.90.00	<pre>SILENCERS, HEAT EXCHANGER STEAM OUTL the following:   (a) thermal expansion vertical stu   (b) steam expansion module;   (c) noise attenuator AND absorber;   (d) drain pipes;   (e) plates;</pre>	ET PIPE, including ALL of		50 20.08.19
	(f) silencer casing Op. 10.05.16 De	ec. date 01.08.16	- TC 1616976	
	2 Years non use. In transit provision	ns apply		
3421.19.00	CENTRIFUGAL SEPARATION SYSTEM, havin (a) shaker, incorporating a double (b) tank, incorporating an interna (c) hydraulic centrifuges, includi: (i) mixer; (ii) heat exchanger; (iii) heat exchanger; (iii) feed pump Op. 18.04.16 Determine	deck vibrating screen; l agitator; ng ALL of the following:	- TC 1614003	50 20.08.19
	-		- 10 1014003	
3422.30.90	<pre>2 Years non use. In transit provision CARDBOARD CARTON PACKING MACHINES, v capacity NOT greater than 20 cartons the following: (a) measurement station; (b) cutting AND creasing station; (c) folding AND closing station; (d) sealing station; (e) conveyor Op. 07.04.16 Determine (c) provision (c) provision (c) prove provision (c) provision</pre>	oid detection, processing per minute, having ALL of	- TC 1612865	50 20.08.19
	- 2 Years non use. In transit provisio	ns apply		
3426.11.00	STACKER AND LIFTER, STEEL SHEET PACK programmable logic controlled, havin (a) travel length greater than 2 8 (b) lifting stroke greater than 1	, dual lift bridge, g BOTH of the following: 00 mm; 800 mm	TO 1616021	50 20.08.19
	-		- TC 1616971	
2428 00 00	2 Years non use. In transit provision			50
3428.90.00	<pre>HANDLING AND CONVEYING SYSTEM, inclu (a) pneumatic conveyor; (b) hoppers; (c) control panel</pre>		- TC 1615283	50 20.08.19
	Op. 28.04.16 De			

	of Goods including the ff Classification		l Item Numbe e of Effect
3428.90.00	LAYER PICKING HOISTS, PALLET LOADING OR UNLOADING, programmable logic controlled, having BOTH of the following: (a) lifting capacity NOT greater than 450 kg per layer; (b) cycle capacity NOT greater than 170 per hour Op. 29.04.16 Dec. date 20.07.16	- TC 1615386	50 20.08.19
	2 Years non use. In transit provisions apply		
8438.80.00	<pre>ANIMAL FEED MILL AND PELLETING PLANT, programmable logic controlled, including ALL of the following:     (a) meal intake having a capacity exceeding 199 cubic     metres, having ALL of the following:         (i) baffles;         (ii) square filter;         (iii) rotary drum cleaner;</pre>		50 20.08.19
	<pre>(iv) cascade magnet, (b) disc mill grinders having a capacity exceeding 11.9 tph including ALL of the following: (i) dosing hopper; (ii) dosing auger; (iii) pipe magnet; (iii) pipe magnet;</pre>		
	<pre>(iv) filter unit, (c) additive dosing AND batching system including ALL of the following: (i) hopper; (ii) support structure; (iii) weighing bin; (iii) bar bait</pre>		
	<ul> <li>(iv) bag hoist,</li> <li>(d) micro dosing system including ALL of the following: <ul> <li>(i) cylindrical bins with hatches AND agitators AND spiral augers AND lid switches;</li> <li>(ii) weighing scales;</li> <li>(iii) hoppers with lid AND automatic valve AND control panel;</li> <li>(iv) pallet turning table;</li> </ul> </li> </ul>		
	<ul> <li>(v) bag carrier,</li> <li>(e) single shaft paddle mixer including ALL of the following: <ul> <li>(i) mixer pre bin;</li> <li>(ii) horizontal paddle mixer;</li> <li>(iii) liquid injector;</li> <li>(iv) discharge bin,</li> </ul> </li> </ul>		
	<ul> <li>(f) counter flow cooler AND cyclone;</li> <li>(g) crumbler having a capacity exceeding 29 tph;</li> <li>(h) three deck sieve;</li> <li>(i) coaters including ALL of the following:</li> </ul>		
	<pre>(i) mixer pre-bins; (ii) horizontal twin shaft paddle mixers; (iii) liquid injectors; (iv) discharge bins, (j) liquid filters;</pre>		
	<ul> <li>(k) dosing pumps;</li> <li>(l) air compressors;</li> <li>(m) aspiration filters;</li> <li>(n) out-loading chain conveyor having a capacity exceeding</li> </ul>		
	<ul> <li>119 cubic metres per hour;</li> <li>(o) bucket elevators having a capacity exceeding 199 cubic metres per hour;</li> <li>(p) bins;</li> <li>(q) counterflow coolers;</li> </ul>		
	<pre>(r) cyclones; (s) rollers; (t) sieves with OR without pelletiser OR steam plant Op. 23.05.16 Dec. date 15.08.16</pre>	- TC 1618739	

	of Goods including the Ef Classification		4 Item Numbe te of Effect
8474.31.00	<pre>CEMENT MIXING AND PUMPING MACHINES, OIL AND/OR GAS mounted, whether OR not assembled, including ALL of following: (a) NOT less than two triplex pumps; (b) cement slurry mixer; (c) densitometer; (d) NOT less than two diesel engines; (e) NOT less than two transmissions; (f) NOT less than two radiators; (g) NOT less than two radiators; (h) control systems incorporating BOTH of the fol (i) data acquisition; (ii) data monitoring</pre>	the	50 20.08.19
	Op. 13.05.16 Dec. date 01.08.3	- TC 1617598	
	2 Years non use. In transit provisions apply		
8474.80.00	<pre>PRESSES, CEMENT TILE, rotating, touch screen contro including ALL of the following: (a) moulds; (b) doser; (c) cement spreader; (d) vacuum pump with tanks</pre>		50 20.08.19
	Op. 04.05.16 Dec. date 27.07.3	16 - TC 1615703	
	2 Years non use. In transit provisions apply		
8479.89.90	<pre>HEIGHT ADJUSTABLE MOVING FLOOR SYSTEM, consisting o following: (a) insulated glass fibre reinforced plastic floo (b) stainless steel supporting structure; (c) height adjusting gears AND engine; (d) operating panel Op. 18.04.16 Dec. date 11.07.1</pre>	r surfaces;	50 20.08.19
	2 Years non use. In transit provisions apply		
8479.89.90	<pre>ANAEROBIC DIGESTERS, incomplete AND unassembled, in of the following:    (a) long arm agitators AND lattice tower;    (b) pipes;    (c) tank, having stainless steel digester wall mo     AND aluminium cladding, with OR without ANY of the following:         (i) inflatable membrane roof;         (ii) insulation;         (iii) submersible mixers;         (iv) motors Op. 29.04.16 Dec. date 20.07.3</pre>	dules	50 20.08.19
	2 Years non use. In transit provisions apply		
8479.89.90	ROBOTS, GENOTYPING ANALYSIS, with OR without tip wa Op. 26.05.16 Dec. date 05.09.1	-	50 20.08.19
	2 Years non use. In transit provisions apply		
8515.80.90	CUTTING AND WELDING MACHINES, programmable logic co whether OR not assembled, including ALL of the foll (a) plastic coated fabric unwinder; (b) one OR more motorised rotary knives; (c) NOT less than two hot air welding heads; (d) capable of welding X AND Y axis	owing:	50 20.08.19
	Op. 18.04.16 Dec. date 11.07.2	16 - TC 1614118	

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.

Description of Goods including the Customs Tariff Classification			Schedule 4 Item Number Last Date of Effect		Initial Decision	
7223.00	WIRE, stainless steel, cold rolled and polished, flat section, thickness NOT exceeding 0.75 mm, OR, if exceeding 0.75 mm having a width to thickness ratio exceeding 6:1 Op. 01.07.83	- TC	8334108	50 16.06.19	REVOKED	
7223.00	WIRE, spring temper stainless steel, diameter exceeding 0.46 mm but NOT exceeding 1.2 mm Op. 24.03.92	- TC	9203533	50 16.06.19	REVOKED	
7223.00.00	<pre>WIRE, STAINLESS STEEL, cold drawn, bright finished, having BOTH of the following: (a) diameter NOT less than 0.5 mm and NOT greater than 12 mm; (b) conforming to ANY of the following AISI grades: (i) 304; (ii) 304L; (iii) 310; (iv) 316; (v) 316L Op. 06.07.07</pre>		0710734	50 16.06.19	REVOKED	
7223.00.00	WIRE, STAINLESS STEEL, cold drawn, bright finished, conforming to Euronorm No 1.4835 (EN 1.4835), having a diameter NOT less than 0.5 mm and NOT greater than 12 mm Op. 01.06.09		0918435	50 16.06.19	REVOKED	
7223.00.00	WIRE, stainless steel Op. 12.08.10	- TC	1037050	50 16.06.19	REVOKED	
7223.00.00	WIRE, stainless steel, to AISI specifications 301 or 304 resin or nickel coated, diameter 0.15 mm to 6.55 mm inclusive Op. 04.11.93		9312742	50 16.06.19	REVOKED	