

## Commonwealth of Australia

# Gazette

**No. TC 20/09, Wednesday, 4 March 2020** Published by the Commonwealth of Australia

### TARIFF CONCESSIONS

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The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the link below at: https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system

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#### CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269K(1) - APPLICATIONS MADE FOR TARIFF CONCESSION ORDERS

Applications have been lodged for Tariff Concession Orders for the goods described in the following TABLE.

Australian manufacturers who wish to contest the granting of a Tariff Concession Order for the goods described are invited to lodge a submission in writing in an approved form. Submissions must be lodged within 50 days of the date of publication of this Notice.

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

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	Schedule 4 Item Number General Duty Rate
3808.99.00	INSECTICIDES AND PRESSURISED INSECTICIDES, having a basis of dinotefuran Op. 04.02.20	- TC 2020710
	Stated Use: Domestic, commercial, industrial and public services buildings - inside and outside, animal housing	
	Applicant: BASF AUSTRALIA LTD	5%
3808.99.00	FUNGICIDES AND INSECTICIDES AND NEMATICIDES, having a basis of metam sodium Op. 05.02.20	50 - TC 2020714
	Stated Use: Soil fumigant	
	Applicant: EASTMAN CHEMICAL AUSTRALIA PTY LTD	5%
3815.19.00	CATALYSTS, having a basis of ANY one OR more of the following: (a) molybdenum; (b) molybdenum trioxide; (c) iron molybdate	50
	Op. 28.01.20	- TC 2015919
	Stated Use: Oxidisation of methanol to produce formaldehyde for manufacture of urea-formaldehyde resins	
	Applicant: BORG MANUFACTURING PTY LTD	5%

	of Goods including the ff Classification	Schedule 4 General 3	Item Number Duty Rate
3917.40.00	<pre>PIPE AND/OR SANITARY FITTINGS, electro-fusible AND/OR butt- weldable, high density polyethylene, being ANY of the following: (a) reducers; (b) bends; (c) elbows; (d) branches; (e) stack aerators; (f) connectors; (g) traps; (h) sockets; (i) protection plugs; (j) having ALL of the following:</pre>	- TC 2014065	50
	housing, commercial kitchens, laundries, bridges and roads Applicant: VINIDEX PTY LTD		5%
7306.40.00	<pre>PIPES, stainless steel, with OR without couplings, having BOTH of the following;   (a) internal ceramic lining;   (b) outside diameter NOT greater than 406.4 mm Op. 03.02.20 Stated Use: Material handling applications such as coal handling and wash plant, mineral processing, iron ore beneficiation plants, thermal power stations, building materials manufacture and foodgrain handling</pre>	- TC 2019995	50
	Applicant: CUMI (AUSTRALIA) PTY LTD		5%
8418.69.00	<pre>TUNNEL FREEZERS, FOOD PRODUCTION LINE, programmable logic controlled, having ALL of the following: (a) cryogen control system including motors; (b) length NOT greater than 20 m; (c) width NOT greater than 5 m; (d) height NOT greater than 5 m Op. 10.02.20</pre>	- TC 2023274	50
	Stated Use: Cryogenic freezing technology to freeze, crust freeze, or chill different types of food products		
	Applicant: AIR LIQUIDE AUSTRALIA LIMITED		5%
8419.50.90	HEAT EXCHANGERS, rotating, continuous scraped surface, having ALL of the following: (a) helix mixing spiral integrated with scraper bar; (b) single OR multiple inner tubes; (c) replaceable inner tubes Op. 10.02.20	- TC 2023910	50
	Stated Use: Continuously processing products that are viscous, sticky, that contain particulate matter or that need some degree of crystallization		
	Applicant: HRS HEAT EXCHANGERS PTY LTD		5%

Description of Goods including the Customs Tariff Classification			l Item Number L Duty Rate
8419.81.90	<pre>CRUMPET MAKING LINE, having ALL of the following:   (a) servo controlled volumetric batter depositor;   (b) product ring oiler;   (c) plate AND ring cleaning system;   (d) blown flame baking system;   (e) combustion gas extraction system;   (f) gas safety system;   (g) 2 stage take off system   Op. 03.02.20</pre>	- TC 2018994	50
	Stated Use: Making crumpets		
	Applicant: TEA BAKERY SYSTEMS PTY LTD		5%
8419.81.90	<pre>PANCAKE AND CRUMPET MAKING LINE, having ALL of the following:   (a) ring AND plate cleaners;   (b) oiler;   (c) burner system;   (d) servo driven volumetric depositor;   (e) 2 stage take off AND alignment system;   (f) servo driven product turnover system   Op. 03.02.20</pre>	- TC 2019022	50
	Stated Use:		
	Making crumpets and pancakes		
	Applicant: TEA BAKERY SYSTEMS PTY LTD		5%
8422.30.90	<pre>GAS CYLINDER FILLING STATION, including all of the following: (a) conveyor; (b) encoder; (c) ejection unit AND/OR pusher mechanism; (d) filling carousel Op. 10.02.20</pre>	- TC 2023435	50
	Stated Use: To fill gas cylinders		
	Applicant: ELGAS LTD		5%
8426.49.00	SLEWING HARBOUR CRANES, self-propelled Op. 31.01.20	- TC 2018590	50
	Stated Use: For the movement of large cargoes in harbours		
	Applicant: AUSTRALIAN AMALGAMATED TERMINALS PTY LTD		5%
8428.39.00	FRUIT ACCUMULATING AND PACKING LINE, programmable logic controlled, having BOTH of the following: (a) belt AND/OR roller conveyors; (b) weighing machines		50
	Op. 06.02.20	- TC 2022290	
	Stated Use: Accumulating fruits to be packed by human operators or by automatic bin filling machine		
	Applicant: F.J LENNE PTY LTD		5%

-	of Goods including the ff Classification		Item Numbe Duty Rate
8438.60.00	<pre>WAXING AND DRYING MACHINES, FRUIT, programmable logic controlled, including BOTH of the following: (a) brushing AND waxing units; (b) drying units, with OR without conveyors Op. 06.02.20</pre>	- TC 2022287	50
	Stated Use: For waxing and drying fruit		
	Applicant: F.J LENNE PTY LTD		5%
8477.40.00	<pre>PRESSURE FORMING LINE, programmable logic controlled, including ALL of the following:    (a) thermoforming machine;    (b) material roll stand;    (c) pass-through die press;    (d) forming tools;    (e) hole punching station;    (f) hole punching tools;    (g) cutting tools Op. 10.02.20</pre>	- TC 2023912	50
	- Stated Use:		
	To form plastic packaging		
	Applicant: GARDEN CITY PLANTERS PTY LTD		5%
8479.89.90	BALING MACHINES, PLASTIC AND/OR PAPER WASTE MATERIAL, including BOTH of the following: (a) ram having a rated force NOT less than 153 tonnes; (b) baler having a weight NOT less than 39 999 kg Op. 31.01.20	- TC 2018942	50
	Stated Use: For compacting recycled waste materials such as plastic, cardboard and paper into bails for ready transport and storage		
	Applicant: VISY INDUSTRIES AUSTRALIA PTY LTD		5%
8487.90.00	PARTS, GASHOLDER SEAL, being ALL of the following: (a) rubbing bars; (b) bulkhead plates; (c) angle cleats AND packers; (d) timber seal supports		50
	Op. 11.02.20	- TC 2024484	
	Stated Use: For sealing a gasholder being a cylindrical steel vessel for holding gas		
	Applicant: BLUESCOPE STEEL (AIS) PTY LTD		5%
8507.60.00	<pre>ACCUMULATORS AND/OR BATTERIES, MINING AND/OR EARTHMOVING EQUIPMENT, whether OR not assembled, including ALL of the following: (a) lithium-ion battery units; (b) unit operating capacity NOT less than 130 Ah and NOT greater than 1 000 Ah; (c) unit operating energy NOT less than 10 kWh and NOT greater than 10 000 kWh, with OR without EITHER of the following:</pre>		50
	(ii) liquid cooling	TTC 2019062	
	Op. 31.01.20	- TC 2018962	
	Stated Use: Provide rechargeable battery power to mining equipment		
	Applicant: EPIROC AUSTRALIA PTY LTD		5%

-	of Goods including the ff Classification		l Item Numbe: l Duty Rate
8507.90.90	PARTS, DEEP CYCLE BATTERY, being positive AND/OR negative formed plates having ALL of the following: (a) height NOT less than 900 mm; (b) width NOT less than 290 mm Op. 05.02.20	- TC 2021221	50
	Stated Use: For the manufacturing of deep cycle lead-acid batteries for submarine application		
	Applicant: PACIFIC MARINE BATTERIES PTY LTD		5%
8535.21.00	CIRCUIT BREAKERS, having ALL of the following: (a) maximum operating voltage exceeding 1 001 V; (b) current rating NOT less than 240 Amperes; (c) NOT less than 2 poles Op. 10.02.20	- TC 2024470	50
	Stated Use: To protect an electrical circuit from damage caused by excess current flow from an overload or short circuit		
	Applicant: ABB AUSTRALIA PTY LTD		5%
8536.20.00	CIRCUIT BREAKERS, having ALL of the following: (a) operating voltage NOT exceeding 1 000 V; (b) current rating NOT less than 240 Amperes; (c) NOT less than 2 poles		50
	Op. 10.02.20	- TC 2024475	
	Stated Use: To protect an electrical circuit from damage caused by excess current flow from an overload or short circuit		
	Applicant: ABB AUSTRALIA PTY LTD		5%
8536.50.99	CONTROL SWITCHES, MASTER OR SLAVE MODULE, C-BUS, wall-mountable, with push button interface Op. 10.02.20	- TC 2023917	50
	Stated Use: In the switching application of different loads, lighting dimmers, timers, scenes, bells, shutters, fan speeds and blinds		
	Applicant: SCHNEIDER ELECTRIC (AUSTRALIA) PTY LTD		5%
8711.60.00	MOTORCYCLES, TRAIL, electric, having a maximum speed NOT greater than 80 kilometres per hour Op. 04.02.20	- TC 2020701	50
	Sp. Gridered Stated Use: For climbing and descending trails in competitions or for amusement	10 2020/01	
	Applicant: ELECTRIC TRAIL MOTORCYCLES		5%
9405.40.00	LAMPS, LED, water cooled, non-ceramic, including BOTH of the following: (a) power supply; (b) aluminium housing, with OR without EITHER of the following: (i) ceramic bulb-holder;		50
	(ii) driver Op. 31.01.20	- TC 2018627	
	Stated Use: For the promotion of growth in green house horticulture		
	Applicant: CANN GROUP LIMITED		5%

#### CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269R(1) - TARIFF CONCESSION ORDERS MADE

Tariff Concession Orders have been made for the goods described in the following TABLE.

The operative date (Op.) and TC reference No. follow the description of goods. Local manufacturers of substitutable goods may request the revocation of TCOs at any time.

-	of Goods including the ff Classification			Schedule 4 It Last Date o	
3808.99.00	RODENTICIDES, having a basis of difeth Op. 12.12.19 Dec	nialone . date 02.03.20	- TC	19334634	50
8419.89.90	COOLANT SUPPLY CART, POLYALPHAOLEFIN, Op. 09.12.19 Dec	AIRCRAFT, electric . date 02.03.20	- TC	19331676	50
8428.90.00	<pre>SILO DISCHARGER, BULK SOLIDS, having # functions:    (a) loosening;    (b) discharging;    (c) dosing;    (d) locking Op. 03.12.19 Dec</pre>	ALL of the following . date 02.03.20	- TC	19328675	50
8428.90.00	MOVING FLOOR CONVEYORS, including BOTH (a) rear cylinder mounting plates; (b) discharge hopper sensors Op. 05.12.19 Dec	H of the following: . date 02.03.20	- TC	19329976	50
8428.90.00	LIFTING MODULE, LINE REPLACEMENT COMPO hydraulically operated, having a lift than 160 kg		- TC	19331691	50
8430.50.00	SCALERS, UNDERGROUND MINING AND TUNNED OR without scaling picks, having ALL ( (a) 4 wheel drive diesel carriers; (b) telescopic scaling booms having (i) vertical reach NOT great (ii) horizontal reach NOT great (c) hydraulic hammers AND turntable Op. 04.12.19 Dec	of the following: BOTH of the following: er than 11.5 metres; ater than 15.5 metres,	- TC	19329552	50
8479.89.90	<pre>FIRING HEADS, PERFORATING GUN, OIL AND not assembled, including ALL of the fo (a) shear pins; (b) pistons; (c) arming sleeve AND/OR release sle (d) flow restrictors; (e) locking balls; (f) firing pin, with OR without EITHER of the followin (i) seals; (ii) counting rings</pre>	D/OR GAS WELL, whether OR Dllowing: ceve;			50
8479.89.90	Op. 05.12.19 Dec ANCHOR TOOL ASSEMBLIES, OIL AND/OR GAS downhole, whether OR NOT assembled, in following:		- TC	19330477	50
	<pre>(a) gauge rings; (b) housing; (c) anchoring slips; (d) gun adaptor Op. 06.12.19 Dec</pre>	. date 02.03.20	- TC	19330484	

Description of	Goods including the
Customs Tariff	Classification

Schedule 4 Item Number Last Date of Effect

8501.10.00	ELECTRIC MOTORS, including ALL o (a) body AND/OR housing having than 43 mm; (b) one OR more worm gears; (c) rated voltage NOT greater (d) rated power input NOT grea	an outside diameter NOT greater		50
	Op. 27.11.19	Dec. date 02.03.20	- TC 19324802	
8531.10.99	DETECTOR ALARMS, being ANY of th (a) carbon monoxide; (b) heat; (c) heat AND carbon monoxide; (d) heat AND smoke	e following:		50
	Op. 02.12.19	Dec. date 02.03.20	- TC 19327533	

#### CUSTOMS ACT 1901

#### CANCELLATION OF THE INTENTION TO REVOKE

The Request for revocation of the Tariff Concession Order for goods described in the following TABLE has been cancelled.

-	of Goods including the ff Classification		Schedule 4 Item Number
9504.20.00	BILLIARD OR POOL TABLE TOP SETS	5, slate, having ALL of the	50
	<pre>(a) pre drilled countersunk h     frame;</pre>	noles for fixing to the table	
	(b) pre cut pocket recesses;		
	(c) dowel joints between tabl	le top sections;	
	<pre>(d) flatness tolerance of pla less;</pre>	aying surface + or - 0.254 mm or	
	(e) local slope variations NG millimetre over 1.27 metr		
	Op. 01.04.93	Dec. date 13.07.93	- TC 9309030

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#### 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, 2 April 2020, it is intended to take action to revoke these Orders under subsection 269SD(1A) of the Customs Act 1901. In accordance with subsection 269SG(2) of the Customs Act 1901, in transit provisions shall apply. If revoked, the expected date of effect will be 2 April 2020.

Interested parties are invited to provide, by close of business, Wednesday 1 April 2020, written reasons why an Order should NOT be revoked.

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

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

THE TABLE

Tariff Description

Concession Number

3206.19.00	<pre>3206.19.00 PIGMENT PREPARATIONS, but NOT including masterbatches, synthetic, based on pigment white 6 Cl 77891, having ALL of the following characteristics: (a) a dry powder or granular form; (b) predispersed by particle coating in ANY of the following dry media: (i) ethyl cellulose; (ii) modified rosin esters; (iii) vinyl copolymers; (iv) acrylic</pre>		
	Op. 01.07.96	Dec. date 01.07.96	- TC 9606808
5205.28.00	YARN, cotton, combed, ring s	spun, finer than 11 tex, single	e ply
	Op. 01.07.96	Dec. date 04.07.96	- TC 9607517
5407.69.00	with indelible ink referring	weighing NOT more than 117 gsm g to trade name and FAA approva Aviation Administration Regula	al,
	Op. 01.07.96	Dec. date 03.07.96	- TC 9607435
5603.14	PLANAR FORMS, polyurethane : coated with polyurethane	impregnated, synthetic non-wove	en, top
	Op. 01.07.96	Dec. date 03.07.96	- TC 9607426
6909.12	<pre>KILN FURNITURE, being ANY of (a) pin cranks; (b) tile cranks; (c) vertical plate setters (d) stilts; (e) spurs; (f) star stilts; (g) cone stands; (h) plate setters</pre>	-	
	Op. 01.07.96	Dec. date 01.07.96	- TC 9607589
7019.59		rim, chemically sized and bond 0 mm and a weight less than 65	
	Op. 01.07.96	Dec. date 01.07.96	- TC 9606671

7019.59		xceeding 1 m;	
	Op. 01.07.96	Dec. date 02.07.96	- TC 9607624
7213.91	RODS, tyre cord, dia 5.0 mm to Specifications AISI 1070	OR greater but NOT exceeding 6 M or AISI 1080 M	5.0 mm,
	Op. 01.07.96	Dec. date 12.06.96	- TC 9607044
7217.10	WIRE, oil tempered spring st (a) a dia NOT exceeding 1 (b) a dia exceeding 10.16		owing:
	Op. 01.07.96	Dec. date 21.06.96	- TC 9607806
8421.21.90	AMALGAM SEDIMENTARY SEPARATO the following: (a) minimum of 70% amalgan (b) maximum water through (c) air and water separato (d) ability to accept a di	put 1.5 L/min; ion;	ving ALL of
	Op. 01.07.96	Dec. date 22.06.96	- TC 9607748

#### 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 19/48 dated 11 December 2019.

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

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		
3005.10.00	<pre>DRESSINGS, wound, sterile, adhes pouch, having ALL of the follows (a) conformable, elastomeric l layer facing the wound; (b) absorbent layer of 2-ply s (c) polyurethane adhesive laye and (b); (d) conformable, waterproof, e foam backed layer; (e) 2 protective release paper and (c)</pre>	ing: hydrophylic, foamed hydrogel Eabric; er in contact with layers (a) extensible, breathable,		50 07.01.20
	Op. 07.07.93	Dec. date 08.10.93	- TC 9306821	
	2 Years non use. In transit prov	visions apply		
3005.90.90	with two layers of polyethylene laminated	idone-iodine ointment interleaved		50 07.01.20
	pouch Op. 07.07.93	Dec. date 08.10.93	- TC 9306820	
	2 Years non use. In transit prov	visions apply		
3204.17.00		Pyrazolone Red, but NOT including		50
	preparations based thereon Op. 05.03.93	Dec. date 18.06.93	- TC 9308661	07.01.20
	2 Years non use. In transit prov	visions apply		
3919.10.00	TAPE, TENSILISED POLYPROPYLENE, having ALL of the following: (a) tape thickness 40, 63 or 125 micron;			50 07.01.20
	(b) tape width 2 mm or 4 mm Op. 12.02.93	Dec. date 21.05.93	- TC 9308278	
	2 Years non use. In transit prov	visions apply		
3920.69.00	PLOTTING FILMS, having ALL of th (a) clear OR matte surface (s: (b) sheets, rolls or fanfold; (c) caliper range 2 mm to 7 mm (d) dielectric, anti static or	ingle or double sided); m; r water based coating	md 0205252	50 07.01.20
	Op. 22.04.93	Dec. date 30.07.93	- TC 9305353	
	2 Years non use. In transit prov	visions apply		

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		
3921.90.90	DYE IMPREGNATED COLOUR DONOR MATERIAL, ma black, polyethylene terephthalate substra width 35.56 cm capable of providing the c laser transfer of digitised images throug process to intermediate transfer material Op. 27.04.93 Dec. da	te, in rolls of nominal olour source in the h a dye sublimation	- TC 9305417	50 07.01.20
	2 Years non use. In transit provisions ap	ply		
3921.90.90	<pre>FILM, trilaminate, having ALL of the foll (a) metallized polyester core; (b) each outer layer of ethylene vinyl (c) thickness less than 150 microns; (d) width no less than 2 100 mm; (e) oxygen transmission rate no greater     measured in accordance with ASTM D3 Op. 02.04.93 Dec. data </pre>	acetate copolymer; than 1.5 cc/m2/24 hours 985-81	- TC 9309046	50 07.01.20
	2 Years non use. In transit provisions ap	ply		
3926.40.00	MOBILES, constructed chiefly of polyvinyl Op. 21.07.93 Dec. da	-	- TC 9307062	50 07.01.20
	2 Years non use. In transit provisions ap	ply		
4202.92.90	CARRY CASES, with a set of pull out drawe array, exterior material of vinyl fabric Op. 05.08.93 Dec. da		- TC 9307284	50 07.01.20
	2 Years non use. In transit provisions ap	ply		
4811.90.90	<pre>PRINTING PAPER, in rolls OR sheets, speci match the ink in print cartridges of ink of the following: (a) thermal coated one side only; (b) a basis weight of 87 g/sm or greate g/sm; (c) a caliper of 96.5 microns or greate microns; (d) Sheffield smoothness on coated side NOT exceeding 100; (e) brightness on coated side NOT less (f) opacity NOT less than 88%; (g) dirt count NOT greater than 30 spec Op. 08.07.93 Dec. day</pre>	jet printers having ALL r but NOT exceeding 99 r but NOT exceeding 112 of 50 OR greater but than 81%; s per sq/m	- TC 9306861	50 07.01.20
	2 Years non use. In transit provisions ap	ply		
7326.90.90	AIRCRAFT ENGINE CONTAINERS consisting of: (a) metal engine support cradle secured (b) fibreboard sleeve & cover; (c) reuseable plywood supports and fram Op. 18.03.93 Dec. da	e	- TC 9308873	50 07.01.20
	2 Vears non use. In transit provisions an		10 2300073	

2 Years non use. In transit provisions apply

(a) multi-purpose utensil having ALL of the following functions:07.f(i) fish slicer; (ii) plate screper; (iii) plate screper; (iii) plate screper; (iii) multing edges; (iv) meat tenderising promos; (b) food serving tongs Op. 26.02.9307.DR1LLING RIG, blasthole, drifter OR downhole, track mounted, premuntically driven Op. 11.08.93Dec. date 12.11.93TC 93085562 Years non use. In transit provisions apply07.8430.41.00DR1LLING RIG, blasthole, drifter OR downhole, track mounted, premuntically driven Op. 11.08.93Dec. date 12.11.93TC 93073688479.89.90PRESSES, mechanical cutting, capable of producing shaped components in soft and semi rigid materials, but NOT including metal cutting presses Op. 12.08.93Or.8410.41.00MOTORS, electric starter, 12 V. DC, solenoid activated, marine, direct shaft drive to magneto (flywheel type), capable of: (a) counterclockwise rotation; (b) less than 2.25 kg; (c) 0.6 kW output power; (d) rate time 30 sec.; (e) operating at 20 degrees C under load 8.5 V, 170 A at 2 200 rpm Op. 26.08.93Or. date 29.11.93TC 93075802 Years non use. In transit provisions apply24 mon AC powered stations (valves) OR up to 24 mon AC powered stations (valves) OP, 18.08.93Dec. date 26.11.93TC 93074602 Years non use. In transit provisions apply8537.10.90COMTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenohi coll powered irrigation flow control valves which are independently powered by a 24 V AC transformer Op. 26.03.93Dec. date 02.07.93TC 93089838537.10.90COMTR	-	of Goods including the If Classification		Schedule 4 Last Date	Item Numbe e of Effect
2 Years non use. In transit provisions apply         8430.41.00       DRILLING FIG, blasthole, drifter OR downhole, track mounted, pneumatically driven Op. 11.08.93       O7.         9       11.08.93       Dec. date 12.11.93       - TC 9307368         2 Years non use. In transit provisions apply       07.         8479.89.90       PRESSES, mechanical cutting, capable of producing shaped components in soft and semi rigid materials, but NOT including metal cutting presses       07.         0p. 12.08.93       Dec. date 30.11.93       - TC 9307384         2 Years non use. In transit provisions apply       07.         8511.40.90       MOTORS, electric starter, 12 V, DC, solenoid activated, marine, direct shaft drive to magneto (flywheel type), capable of: <ul> <li>(a) counterclockwise rotation;</li> <li>(b) less than 2.25 kg;</li> <li>(c) 0.6 kW output power;</li> <li>(d) rate time 30 sec.;</li> <li>(e) operating at 20 degrees C under load 8.5 V, 170 A at 2 200 rpm</li> <li>Op. 26.08.93</li> <li>Dec. date 29.11.93</li> <li>TC 9307580</li> </ul> 2 Years non use. In transit provisions apply         8537.10.90       CONTROLLERS, irrigation, light energized, containing no batteries and requiring no direct sunlight, capable of controlling up to and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves) <li>Op. 18.08.93</li> <li>Dec. date 26.11.93</li> <li>TC 9307460</li> 07. solenoid coil powered irrigation flow control valves which are indep	215.20.00	<pre>(a) multi-purpose utensil having   functions:     (i) fish slicer;     (ii) plate scraper;     (iii) cutting edges;     (iv) meat tenderising prong</pre>	ALL of the following		50 07.01.20
3430.41.00       DRILLING RIG, blasthole, drifter OR downole, track mounted, pneumatically driven OP. 11.08.93       Dec. date 12.11.93       - TC 9307368       07.         3479.89.90       PRESSES, mechanical cutting, capable of producing shaped components in soft and semi rigid materials, but NOT including metal cutting presses OP. 12.08.93       07.       07.         3479.89.90       PRESSES, mechanical cutting, capable of producing shaped components in soft and semi rigid materials, but NOT including OT. marine, direct shaft drive to magneto (flywheel type), capable of:       07.         3511.40.90       MOTORS, electric starter, 12 V, DC, solenoid activated, marine, direct shaft drive to magneto (flywheel type), capable of:       07.         (a) counterclockwise rotation:       (b) less than 2.25 kg;       07.         (c) 0.6 kW output power;       07.       07. at 2 200 pm         0p. 26.08.93       Dec. date 29.11.93       - TC 9307580         2 Years non use. In transit provisions apply       9537.10.90       CONTROLLERS, irrigation, light energized, containing no batteries and requiring no direct sunlight, capable of controlling up to and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves)       07.         9537.10.90       CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and siz 24 V AC collocate diverses on outse. In transit provisions apply       07.         3537.10.90       CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable o				- TC 9308556	
pneumatically driven Op. 11.08.93Dec. date 12.11.93- TC 93073682 Years non use. In transit provisions apply97.3479.89.90PRESSES, mechanical cutting, capable of producing shaped components in soft and semi rigid materials, but NOT including metal cutting presses Op. 12.08.9307.3511.40.90MOTORS, electric starter, 12 V, DC, solenoid activated, marine, direct shaft drive to magneto (flywheel type), capable of: (d) counterclockwise rotation; (b) less than 2.25 kg; (c) 0.6 kW output power; (d) rate time 30 sec.; (e) operating at 20 degrees C under load 8.5 V, 170 A at 2 200 rpm Op. 26.08.9307.3537.10.90CONTROLLERS, irrigation, light energized, containing no batteries and including 32 AC powered stations (valves) 08 up to 24 non AC powered stations (valves) Op. 18.08.9307.3537.10.90CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenoid coil powered by a 24 V AC transformer Op. 26.03.9307.3537.10.90CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenoid coil powered by a 24 V AC transformer Op. 26.03.9307.3537.10.90TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT) contacts07.		2 Years non use. In transit provisi	ons apply		
Op. 11.08.93Dec. date 12.11.93- TC 93073682 Years non use. In transit provisions apply2 Years non use. In transit provisions apply07.3479.89.90PRESSES, mechanical cutting, capable of producing shaped components in soft and semi rigid materials, but NOT including metal cutting presses Op. 12.08.9307.3511.40.90MOTORS, electric starter, 12 V, DC, solenoid activated, marine, direct shaft drive to magneto (flywheel type), capable of:07.(a) counterclockwise rotation: (b) less than 2.25 kg; (c) 0.6 kW output power: (d) rate time 30 sec.; (e) operating at 20 degrees C under load 8.5 V, 170 A at 2 200 rpm Op. 26.08.9307.2 Years non use. In transit provisions apply24 Years non use. In transit provisions apply07.3537.10.90CONTROLLERS, irrigation, light energized, containing no batteries and requiring no direct sunlight, capable of controlling up to and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves) Op. 18.08.9307.3537.10.90CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenoid coil powered by a 24 V AC transformer Op. 26.03.9307.3537.10.90CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenoid coil powered by a 24 V AC transformer Op. 26.03.9307.3537.10.90CONTROLLERS, irrigation flow control valves which are independently powered by a 24 V AC transformer Op. 26.03.9307.3537.10.90TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole	430.41.00		downhole, track mounted,		50 07.01.20
3479.89.90       PRESSES, mechanical cutting, capable of producing shaped components in soft and semi rigid materials, but NOT including metal cutting presses Op. 12.08.93       07.         3511.40.90       MOTORS, electric starter, 12 V, DC, solenoid activated, marine, direct shaft drive to magneto (flywheel type), capable of: <ul> <li>(a) counterclockwise rotation;</li> <li>(b) less than 2.25 kg;</li> <li>(c) 0.6 kW output power;</li> <li>(d) rate time 30 sec.;</li> <li>(e) operating at 20 degrees C under load 8.5 V, 170 A at 2 200 rpm</li> <li>Op. 26.08.93</li> <li>Dec. date 29.11.93</li> <li>TC 9307580</li> </ul> 7.           3537.10.90         CONTROLLERS, irrigation, light energized, containing no batteries and requiring no direct sunlight, capable of controlling up to and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves) <li>Op. 18.08.93</li> <li>Dec. date 26.11.93</li> <li>TC 9307460</li> 07.           3537.10.90         CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenoid coil powered irrigation flow control valves which are independently powered by a 24 V AC transformer <li>Op. 26.03.93</li> <li>Control Irrigation flow control valves which are independently powered by a 24 V AC transformer</li> <li>Op. 26.03.93</li> <li>Z Years non use. In transit provisions apply</li> 07.           9107.00.00         TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT) c			Dec. date 12.11.93	- TC 9307368	0,10111
<ul> <li>components in soft and semi rigid materials, but NOT including</li> <li>metal cutting presses</li> <li>Op. 12.08.93 Dec. date 30.11.93 - TC 9307384</li> <li>2 Years non use. In transit provisions apply</li> <li>MOTORS, electric starter, 12 V, DC, solenoid activated,</li> <li>marine, direct shaft drive to magneto (flywheel type),</li> <li>capable of: <ul> <li>(a) counterclockwise rotation;</li> <li>(b) less than 2.25 kg;</li> <li>(c) 0.6 kW output power;</li> <li>(d) rate time 30 sec.;</li> <li>(e) operating at 20 degrees C under load 8.5 V, 170 A</li> <li>at 2 200 rpm</li> <li>Op. 26.08.93 Dec. date 29.11.93 - TC 9307580</li> </ul> </li> <li>2 Years non use. In transit provisions apply</li> <li>3537.10.90 CONTROLLERS, irrigation, light energized, containing no batteries and requiring no direct sunlight, capable of controlling up to and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves) OR up to 24 non AC powered stations (valves) OR up to 24 non AC powered stations (valves) OR up to 24 non AC powered stations (valves) OR up to 24 non AC powered, capable of operating between one and six 24 V AC solenoid coil powered irrigation flow control valves which are independently powered by a 24 V AC transformer Op. 26.03.93 Dec. date 02.07.93 - TC 9308983</li> <li>2 Years non use. In transit provisions apply</li> </ul>		2 Years non use. In transit provisi	ons apply		
2 Years non use. In transit provisions apply         3511.40.90       MOTORS, electric starter, 12 V, DC, solenoid activated, marine, direct shaft drive to magneto (flywheel type), capable of: <ul> <li>(a) counterclockwise rotation;</li> <li>(b) less than 2.25 kg;</li> <li>(c) 0.6 kW output power;</li> <li>(d) rate time 30 sec.;</li> <li>(e) operating at 20 degrees C under load 8.5 V, 170 A at 2 200 rpm</li> <li>Op. 26.08.93</li> <li>Dec. date 29.11.93</li> <li>TC 9307580</li> </ul> <li>2 Years non use. In transit provisions apply</li> <li>3537.10.90</li> <li>CONTROLLERS, irrigation, light energized, containing no batteries and requiring no direct sunlight, capable of controlling up to and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves) Op. 18.08.93</li> <li>Dec. date 26.11.93</li> <li>TC 9307460</li> <li>2 Years non use. In transit provisions apply</li> <li>3537.10.90</li> <li>CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenoid coil powered by a 24 V AC transformer Op. 26.03.93</li> <li>Dec. date 02.07.93</li> <li>TC 9308983</li> <li>2 Years non use. In transit provisions apply</li> <li>P0107.00.00</li> <li>TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT)</li> <li>O7.</li>	479.89.90	components in soft and semi rigid m metal cutting presses	aterials, but NOT including		50 07.01.20
<ul> <li>MOTORS, electric starter, 12 V, DC, solenoid activated, marine, direct shaft drive to magneto (flywheel type), capable of: <ul> <li>(a) counterclockwise rotation;</li> <li>(b) less than 2.25 kg;</li> <li>(c) 0.6 kW output power;</li> <li>(d) rate time 30 sec.;</li> <li>(e) operating at 20 degrees C under load 8.5 V, 170 A at 2 200 rpm</li> <li>Op. 26.08.93 Dec. date 29.11.93 - TC 9307580</li> </ul> </li> <li>2 Years non use. In transit provisions apply</li> </ul> 3537.10.90 CONTROLLERS, irrigation, light energized, containing no batteries and requiring no direct sunlight, capable of controlling up to and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves) Op. 18.08.93 Dec. date 26.11.93 - TC 9307460 2 Years non use. In transit provisions apply 3537.10.90 CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenoid coil powered irrigation flow control valves which are independently powered by a 24 V AC transformer Op. 26.03.93 Dec. date 02.07.93 - TC 9308983 2 Years non use. In transit provisions apply 9107.00.00 TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT) O7.		Op. 12.08.93	Dec. date 30.11.93	- TC 9307384	
<ul> <li>marine, direct shaft drive to magneto (flywheel type), capable of: <ul> <li>(a) counterclockwise rotation;</li> <li>(b) less than 2.25 kg;</li> <li>(c) 0.6 kW output power;</li> <li>(d) rate time 30 sec.;</li> <li>(e) operating at 20 degrees C under load 8.5 V, 170 A at 2 200 rpm</li> <li>Op. 26.08.93 Dec. date 29.11.93 - TC 9307580</li> </ul> </li> <li>2 Years non use. In transit provisions apply</li> <li>3537.10.90 CONTROLLERS, irrigation, light energized, containing no batteries and requiring no direct sunlight, capable of controlling up to and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves) OP. 18.08.93 Dec. date 26.11.93 - TC 9307460</li> <li>2 Years non use. In transit provisions apply</li> <li>3537.10.90 CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenoid coil powered irrigation flow control valves which are independently powered by a 24 V AC transformer Op. 26.03.93 Dec. date 02.07.93 - TC 9308983</li> <li>2 Years non use. In transit provisions apply</li> </ul>		2 Years non use. In transit provisi	ons apply		
<ul> <li>2 Years non use. In transit provisions apply</li> <li>8537.10.90 CONTROLLERS, irrigation, light energized, containing no batteries and requiring no direct sunlight, capable of controlling up to 07. and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves) OP. 18.08.93 Dec. date 26.11.93 - TC 9307460 2 Years non use. In transit provisions apply</li> <li>8537.10.90 CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenoid coil powered irrigation flow control valves which are independently powered by a 24 V AC transformer OP. 26.03.93 Dec. date 02.07.93 - TC 9308983 2 Years non use. In transit provisions apply</li> <li>9107.00.00 TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT) 07. contacts</li> </ul>	511.40.90	<pre>marine, direct shaft drive to magne capable of: (a) counterclockwise rotation; (b) less than 2.25 kg; (c) 0.6 kW output power; (d) rate time 30 sec.; (e) operating at 20 degrees C und</pre>	to (flywheel type), er load 8.5 V, 170 A	TC 0207590	50 07.01.20
<ul> <li>2537.10.90 CONTROLLERS, irrigation, light energized, containing no batteries and requiring no direct sunlight, capable of controlling up to and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves) Op. 18.08.93 Dec. date 26.11.93 - TC 9307460</li> <li>2 Years non use. In transit provisions apply</li> <li>2537.10.90 CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC 07. solenoid coil powered irrigation flow control valves which are independently powered by a 24 V AC transformer Op. 26.03.93 Dec. date 02.07.93 - TC 9308983</li> <li>2 Years non use. In transit provisions apply</li> <li>2107.00.00 TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT) 07. contacts</li> </ul>				- 10 9307580	
and requiring no direct sunlight, capable of controlling up to and including 32 AC powered stations (valves) OR up to 24 non AC powered stations (valves) Op. 18.08.93 Dec. date 26.11.93 - TC 9307460 2 Years non use. In transit provisions apply 8537.10.90 CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC solenoid coil powered irrigation flow control valves which are independently powered by a 24 V AC transformer Op. 26.03.93 Dec. date 02.07.93 - TC 9308983 2 Years non use. In transit provisions apply 9107.00.00 TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT) contacts 07.		2 Years non use. In transit provisi	ons apply		
<ul> <li>8537.10.90 CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC</li> <li>8537.10.90 CONTROLLERS, irrigation, time switch being 9 V DC battery operated, capable of operating between one and six 24 V AC</li> <li>8537.10.90 Solenoid coil powered irrigation flow control valves which are independently powered by a 24 V AC transformer Op. 26.03.93 Dec. date 02.07.93 - TC 9308983</li> <li>2 Years non use. In transit provisions apply</li> <li>9107.00.00 TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT) O7. contacts</li> </ul>	537.10.90	and requiring no direct sunlight, c and including 32 AC powered station powered stations (valves)	apable of controlling up to s (valves) OR up to 24 non AC	- TC 9307460	50 07.01.20
operated, capable of operating between one and six 24 V AC07.solenoid coil powered irrigation flow control valves which are independently powered by a 24 V AC transformer Op. 26.03.9307.Dec. date 02.07.93- TC 93089832 Years non use. In transit provisions apply- TC 93089830107.00.00TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT) contacts07.		2 Years non use. In transit provisi	ons apply		
2 Years non use. In transit provisions apply 9107.00.00 TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT) 07. contacts	537.10.90	operated, capable of operating betw solenoid coil powered irrigation fl independently powered by a 24 V AC	een one and six 24 V AC ow control valves which are transformer		50 07.01.20
9107.00.00 TIMER, electromechanical, single direction rotation, able to be fitted with no more than two single pole double throw (SPDT) 07. contacts		-		- TC 9308983	
fitted with no more than two single pole double throw (SPDT) 07. contacts		2 Years non use. In transit provisi	ons apply		
On 13 08 93 Dec date 19 11 93 $- \pi C 9307403$ :	107.00.00	fitted with no more than two single contacts	pole double throw (SPDT)		50 07.01.20
		Op. 13.08.93	Dec. date 19.11.93	- TC 9307403:	