

Commonwealth of Australia

Gazette

No.TC16/23, Wednesday, 22 June 2016 Published by the Commonwealth of Australia

TARIFF CONCESSIONS

CONTENTS

TCO Applications	. 2
TCO Application Reworded	. 6
TCOs Made	. 7
TCOs Revoked - Unused for over 2 years	. 9
Intention to Revoke TCOs not used in over 2 years	15

The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the DIBP internet site at: <u>http://www.border.gov.au</u>

The Tariff Concessions Administration Section is located at 5 Constitution Ave Canberra City 2601

Contact numbers are listed below:	
General Email Inquiries	tarcon@border.gov.au
General Inquiries:	
TAPIN help desk	
Facsimile	(02) 6198 7203

Cat. No. ISSN 0813-8389 ©Commonwealth of Australia, 2016

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

http://www.border.gov.au/Forms/Documents/b444.pdf

For guidance on the required description style, phone 02 6229 3544.

Description of Goods including the Customs Tariff Classification			Item Number Duty Rate
3808.92.00	FUNGICIDES, including active ingredients of azoxystrobin AND/OR cyproconazole Op. 25.05.16	- TC 1618970	50 5%
	Stated Use: To control certain fungal diseases in barley, wheat and peanuts		
	Applicant: SYNGENTA AUSTRALIA PTY LTD		
3920.59.00	<pre>FILM, multilayered, having ALL of the following: (a) NOT less than one layer of polymethyl methacrylate (PMMA);</pre>		50 5%
	 (b) NOT less than one layer of acrylonitrile butadiene styrene (ABS); (c) thickness NOT less than 0.5 mm and NOT greater than 1.2 mm; (d) corona treated acrylonitrile butadiene styrene 		
	 (ABS) layer; (e) density NOT less than 1.05 g/cubic centimetre and NOT greater than 1.15g/cubic centimetre using test method International Organization for Standardization (ISO) 1183-1 Op. 23.05.16 	- TC 1618738	
	Stated Use: As a flat lamination on substrates for interior furniture		
	Applicant: BORG MANUFACTURING PTY LTD		
3926.90.90	PLASTIC BAG SEAL COMPONENTS, being interlocking low density polyethylene (LDPE) profiles, seal height NOT exceeding 3 mm Op. 23.05.16	- TC 1618737	50 5%
	Stated Use: As material during the manufacture of resealable plastic bags		
	Applicant: ITW AUSTRALIA PTY LTD		
4016.99.00	TRACK, CONTINUOUS, reinforced rubber, having non reinforced rubber guides Op. 20.05.16	- TC 1618497	50 5%
	Stated Use: As spare parts for amphibious, tracked cross-country vehicles		
	Applicant: SCANTECHNICS PTY LTD		

7008.00.00	<pre>GLASS, metal oxide coated, having ALL of the following: (a) thickness NOT less than 4 mm and NOT greater than 6 mm; (b) dimensions being EITHER of the following: (i) 6 000 mm x 3 210 mm; (ii) 3 210 mm x 2 250 mm, (c) shading coefficient NOT less than 0.43 and NOT greater than 0.49</pre>		50 5%
	For the purposes of this Order, tolerance allowable for specification (b) + OR - 5% Op. 11.05.16	- TC 1617304	
	Stated Use: Panels for gridshell canopy roof structure		
	Applicant: BUILT PTY LTD		
7321.89.00	HEATERS, WOOD PELLET, including ALL of the following: (a) electric fans; (b) remote control; (c) humidifier Op. 16.05.16	- TC 1617907	50 5%
	Stated Use: Interior heating		
	Applicant: RECYCLING TECHNOLOGIES GROUP PTY LTD		
8419.40.00	<pre>WASTE OIL DISTILLING SYSTEM, including ALL of the following: (a) pumps; (b) evaporator; (c) condenser; (d) heat exchanger Op. 25.05.16</pre>	- TC 1618971	50 5%
	Stated Use:		
	For the re-refining of dehydrated lube oil and other waste oils		
	Applicant: CLEANAWAY WASTE MANAGEMENT LTD		
8419.90.00	<pre>PARTS, WASTE HEAT BOILER, being ALL of the following: (a) nozzles; (b) steam drum water separators; (c) sample cooling unit having ALL of the following: (i) cable trays; (ii) cable glands; (iii) cable gland plates; (iv) transmitters; (v) blow down AND waste drain holders, (d) spring hammers; (e) plates; (f) expansion joints; (g) chemical dosing system including ALL of the following: } }</pre>		50 5%
	 (g) chemical dosing system including ALL of the following: (i) tanks; (ii) mixers; (iii) dosing pumps 		
	Op. 19.05.16	- TC 1618495	
	Stated Use: Parts for a waste heat boiler used in smelting furnace operations		
	Applicant: NYRSTAR PORT PIRIE PTY LTD		

-	of Goods including the ff Classification	Schedule 4 General	Item Numbe Duty Rate
8421.39.00	<pre>GAS FLOW CONTROLLER, CONDITIONING AND FILTERING SYSTEM, including ALL of the following: (a) gas control valves; (b) gas flow meters; (c) gas flow transmitters; (d) differential pressure transmitters; (e) pressure transmitters; (f) duplex filter, consisting of BOTH of the following:</pre>	- TC 1618878	50 5%
	Stated Use: To condition and filter fuel gas supplies to compressors and also increase the temperature of the supplied gas		
	Applicant: JOHN CRANE AUSTRALIA PTY LTD		
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; (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; (ii) dosing auger; (iii) pipe magnet; (iv) filter unit, (c) additive dosing AND batching system including ALL of the following; (i) hopper; (ii) support structure; (ii) weighing bin; (iv) bag hoist, (d) micro dosing system including ALL of the following: (i) cylindrical bins with hatches AND agitators AND spiral augers AND lid switches; (ii) weighing scales; (iii) hoppers with lid AND automatic valve AND control</pre>		50 5%
	<pre>(iii) hopels with the hard adomated value hard control panel; (iv) pallet turning table; (v) bag carrier, (e) single shaft paddle mixer including ALL of the following: (i) mixer pre bin; (ii) horizontal paddle mixer; (iii) liquid injector; (iv) discharge bin, (f) counter flow cooler AND cyclone; (g) crumbler having a capacity exceeding 29 tph; (h) three deck sieve; (i) coaters including ALL of the following: (i) mixer pre-bins; (ii) horizontal twin shaft paddle mixers; (iii) liquid injectors; (iv) discharge bins, (j) liquid filters;</pre>		

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number General Duty Rate

	(Continued from previous page)		
	 (k) dosing pumps; (l) air compressors; (m) aspiration filters; (n) out-loading chain conveyor having a capacity exceeding 119 cubic metres per hour; (o) bucket elevators having a capacity exceeding 199 cubic metres per hour; (q) bins; (r) counterflow coolers; (s) cyclones; (t) rollers; (u) sieves, with OR without pelletiser OR steam plant Op. 23.05.16 	- TC 1618739	
	Stated Use: Series of machinery for the industrial preparation of stockfeed in bulk or pellet form		
	Applicant: RIDLEY AGRIPRODUCTS PTY LTD		
8479.82.00	AGITATORS OR MIXERS, submersible, power rating NOT less than 1.5 kW, with OR without the following: (a) stainless steel shackles; (b) cable holders; (c) support units Op. 20.05.16	- TC 1618496	50 5%
	Stated Use:	10 1010490	
	Treating biodegradable waste in digester tanks		
	Applicant: AQUATEC MAXCON PTY LTD		
8479.89.90	PRESSES, BRIQUETTING Op. 24.05.16	- TC 1618838	50 5%
	Stated Use: For compressing phenolic foam dust, wood, paper and organic materials		
	Applicant: KINGSPAN INSULATION PTY LTD		
8708.99.99	<pre>PARTS, OFF HIGHWAY DUMP TRUCK HAVING A GROSS VEHICLE WEIGHT GREATER THAN 150 t, being wheel hub assemblies including ALL of the following: (a) wheel hub; (b) spindles AND/OR stub axles; (c) kingpin, with OR without brake assemblies including ALL of the following: (i) brake disc; (ii) callipers; (iii) flange Op. 17.05.16</pre>	- TC 1618116	50 5%
	Stated Use:	10 1010110	
	Parts for off road dump trucks		
	Applicant: LIEBHERR-AUSTRALIA PTY LTD		

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269L(4B)(b) - PROPOSAL TO AMEND DESCRIPTION OF GOODS FOLLOWING AN OBJECTION SUBMISSION

Amended description has been proposed for the Tariff Concession Order application shown in the following TABLE.

Australian manufacturers who consider that there are reasons why the Tariff Concession Order as proposed to be amended should not be made are invited to lodge a submission. Submissions must be lodged no later than 14 days after the 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.

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

8705.90.00	TRUCKS, incorporating a mounted concrete pump, having BOTH of		50
	the following:		
	(a) truck having BOTH of the following:		
	(i) wheelbase NOT greater than 4 500 mm;		
	(ii) engine power rating NOT less than 324 kW,		
	(b) concrete pump having ALL of the following:		
	(i) pump stroke distance NOT less than 2 100 mm;		
	(ii) maximum pressure capacity NOT less than 220 bar;		
	(iii) maximum output capacity NOT less than 106 m3/h;		
	(iv) concrete receiving hopper NOT less than 880 litre		
	waterline capacity		
	Op. 25.02.16	- TC 1608384	
	Stated Use:		
	For the delivery of liquid concrete to construction sites		

Applicant: CPE MACHINERY PTY LTD

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

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

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

-	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect General Duty Rate
3808.92.00	FUNGICIDES, water dispersible granules, mancozeb AND disod zinc ethylenediaminetetraacetic acid mixture based Op. 22.03.16 Dec. date 20.06.16	
6914.90.00	PLATES AND/OR PANELS AND/OR TILES, BALLISTIC ARMOUR, silic carbide AND boron carbide Op. 10.03.16 Dec. date 16.06.16	on 50 - TC 1610154
7326.90.90	SHROUDS, CONNECTING TUBE, SHUNTED SCREEN OIL AND/OR GAS WE GRAVEL PACK, perforated AND hinged Op. 07.01.16 Dec. date 16.06.16	
8205.59.00	SQUEEZING TOOLS, POLYETHYLENE PIPE, having a rounding capa diameter NOT less than 16 mm and NOT greater than 63 mm Op. 29.03.16 Dec. date 15.06.16	city 50 - TC 1611613
8307.10.00	TUBES, seamless stainless steel, incorporating a protectiv sheath covering multiple tubes, with OR without end fittin seals	
	Op. 15.03.16 Dec. date 16.06.16	- TC 1610325
8422.20.00	<pre>BUCKET AND PAN WASHING MACHINES, programmable logic contro including ALL of the following: (a) pumps; (b) control panels; (c) steam injectors AND/OR immersion heater; (d) wash rack Op. 10.03.16 Dec. date 16.06.16</pre>	lled, 50 - TC 1610157
8422.30.90	<pre>PLASTIC BOTTLE MAKING AND FILLING LINE, including ALL of t following: (a) bin tipper; (b) preformed bottle feeder; (c) preformed bottle steriliser; (d) preformed bottle heating oven; (e) bottle stretch blow moulder; (f) bottle filler; (g) bottle labeller; (h) bottle label sorter; (i) bottle ingredient carbonator AND blender; (j) bottle capper Op. 15.03.16 Dec. date 16.06.16</pre>	he 50 - TC 1610377
8425.42.00	<pre>HYDRAULIC JACKING SYSTEM, programmable logic controlled, h ALL of the following: (a) maximum lifting capability NOT less than 500 t; (b) push up machine; (c) load bearing barrels AND/OR blocks; (d) loading table, with OR without a hydraulic power pack Op. 10.03.16 Dec. date 16.06.16</pre>	aving 50 - TC 1610156
8427.10.00	SUCTION LIFTERS AND/OR HANDLERS, SHEETING, pedestrian ope self-propelled Op. 21.03.16 Dec. date 15.06.16	rated, 50 - TC 1611120

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

8438.50.00	<pre>PIG SLAUGHTER LINE, programmable 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; (l) buffer rails; (m) control panels Op. 15.03.16</pre>		- TC 1610323	50
8467.29.00	GROOVE CUTTING AND CIRCULAR SAWIN change case, with OR without EITH (a) blades; (b) hexagon wrench	HER of the following:		50
	Op. 03.03.16	Dec. date 16.06.16	- TC 1609103	
8479.82.00	<pre>MIXER AND AEROBIC DIGESTERS, FOOD powered, stainless steel, having (a) internal mixing arms; (b) weight sensors; (c) weight NOT less than 350 kg (d) height NOT greater than 130 (e) length NOT greater than 293 (f) width NOT greater than 90 g (g) maximum waste mixing capace Op. 15.03.16</pre>	ALL of the following: g and NOT greater than 700 kg; 0 cm; 5 cm; cm;	- TC 1610324	50
8481.80.90	<pre>KITS, RETAINER VALVE UPGRADE CON consisting of ALL of the followin (a) ball operating casing; (b) steel alloy valve ball; (c) NOT less than two valve pin Op. 14.01.16</pre>	ng: ns	- TC 1602242	50
8536.50.99	<pre>CIRCUIT BREAKERS, AIR INSULATED, following: (a) current rating NOT less that than 6 300 A; (b) 3 OR 4 pole; (c) voltage NOT less than 415 v greater than 1 000 V; (d) spring charge operation; (e) ready-to-close indicator Op. 23.03.16</pre>	an 630 A and NOT greater	- TC 1611487	50
8543.90.90	PARTS, HELICOPTER PILOT NIGHT VI visors Op. 02.03.16	SION AND NAVIGATION HELMET, being Dec. date 16.06.16	у - тс 1608761	50
9406.00.00	<pre>ENCLOSURES, PAINT SPRAYING AND Si including ALL of the following: (a) air recycling machine; (b) lights; (c) air filters</pre>			50
	Op. 19.02.16	Dec. date 16.06.16	- TC 1607632	

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269SE(2) - TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF IMMIGRATION & BORDER PROTECTION

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 TC16/18 dated 18 May 2016.

Contact: Phone 02 6229 35 44 or email tarcon@border.gov.au.

	of Goods including the ff Classification		Schedule 4 Last Date	Item Number of Effect
8501.40.00	<pre>MOTORS, ELECTRIC, AC, rod/pad mon following: (a) aluminium/steel housing; (b) continuously rated; (c) 2 pole; (d) maximum output 140 W; but NOT including bars and rods Op. 21.04.98</pre>		- TC 9803281	50 14.06.16
	Revoked for 2 years non use. In	transit provisions apply		
8501.52.00	MOTORS, AC, 414 V, 50 Hz, 1 kW, r angular gearbox incorporating a s Op. 21.04.11	solid shaft with involute splines	- TC 1113321	50 14.06.16
	Revoked for 2 years non use. In	transit provisions apply		
8501.53.00	MOTORS, SYNCHRONOUS, AC, ROLLING following: (a) power greater than 8 500 kV (b) torque greater than 400 kNr (c) greater than 10 poles Op. 24.01.07	√; n;	- TC 0701554	50 14.06.16
	Revoked for 2 years non use. In	transit provisions apply		
8501.53.00	<pre>MOTORS, AC, induction, squirrel of having ALL of the following: (a) voltage NOT less than 6 500 (b) frequency NOT less than 50 (c) power rating NOT less than (d) torque NOT less than 155 kg Op. 03.05.11</pre>	D V; Hz; 480 kW;	- TC 1114058	50 14.06.16
	Revoked for 2 years non use. In	transit provisions apply		
8501.53.00	(c) conforming to Australian s electrically powered mining mach	greater but NOT exceeding 200 kW; Standards AS 2595 for ines and Australian Standard		50 14.06.16
	AS2380 Parts 1 and 2 Mines Depart Op. 20.10.94	2	- TC 9408366	
	Revoked for 2 years non use. In	transit provisions apply		
8503.00.00	ROTORS, SYNCHRONOUS MOTOR, having 3 150 V	g a capacity of NOT less than		50 14.06.16
		Dec. date 04.08.06	- TC 0608610	14.00.10
	Revoked for 2 years non use. In	transit provisions apply		

8503.00.00	<pre>PARTS, HYDROELECTRIC GENERATOR HAVING A CAPACITY NOT LESS THAN 70 MW, being ANY of the following: (a) coil supports; (b) core laminations; (c) end winding braces; (d) lock plates; (e) packing blocks; (f) phase ring blocks; (g) phase ring droppers; (h) taper slides; (i) wedges; (j) winding supports; (k) stator frames; (l) stator cores; (m) air duct plates; (n) stator colls; (p) connection bars; (q) collector ring and shaft; (r) thrust blocks; (s) thrust runners; (t) pole with rotor coil; (u) upper shafts; (v) rotor spokes; (w) lower shafts; (x) rotor ring; (y) rotor rings; (z) brake rings; (a) bearing brackets; (ab) guide metal; (ac) bearing casings; (ad) upper oil tubes; (ae) upper oil guards; (af) coil covers; (af) collector ring; (b) collector covers; (c) collector stands; (c) stay arms; (c) conecting stay stay stay stay stay stay stay stay</pre>		50
	<pre>(ao) ring bases; (ap) foundations;</pre>		
	(aq) exciter bars; (ar) stator energy dissipators		
	Op. 14.05.08 Dec. date 01.08.08	- TC 0807991	
	Revoked for 2 years non use. In transit provisions apply		
8503.00.00	PARTS, DC MOTORS OR GENERATORS, being armatures having BOTH of the following: (a) weight NOT less than 435 kg; (b) length NOT less than 1 397 mm Op. 26.04.12 Dec. date 09.07.12		50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		
8504.22.00	<pre>TRANSFORMERS, MAIN, having ALL of the following: (a) single phase; (b) oil cooled; (c) power output NOT less than 4.5 MVA; (d) voltage NOT less than 25 kVA; (e) frequency NOT less than 50 Hz; (f) windings; (g) circulating pumps; (h) pipes and/or valves; (i) monitors</pre>		50 14.06.16
	(i) monitors Op. 13.11.06 Dec. date 02.02.07	- TC 0618478	
	Revoked for 2 years non use. In transit provisions apply		

8504.32.00	TRANSFORMERS, split core current, circular, having ALL of the following:		50 14.06.16
	(a) plug in short circuit link;(b) double insulated lead and bootlace ferrule terminations;(c) inner diameter of NOT less than 38 mm and NOT greater than		
	<pre>115 mm; (d) secondary current 5 A at a rated primary current of 600 A or 800 A or 1 600 A;</pre>		
	(e) rated system voltage of 0.72/3 kV Op. 14.08.09 Dec. date 06.11.09	- TC 0929839	
	Revoked for 2 years non use. In transit provisions apply		
8504.34.00	TRANSFORMERS, having ALL of the following: (a) primary and secondary winding; (b) primary or secondary voltage NOT less than 500 kV; (c) greater than 330 MVA rating		50 14.06.16
	Op. 19.02.08 Dec. date 28.04.08	- TC 0802798	
	Revoked for 2 years non use. In transit provisions apply		
8504.40.90	MODULATORS, KLYSTRON INPUT POWER Op. 10.06.05 Dec. date 21.10.05	- TC 0507309	50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		
8504.40.90	RECTIFORMERS, with OR without cooling module, direct current output rating NOT less than 50 kA at 1 000 V Op. 30.10.12 Dec. date 21.01.13	- TC 1241512	50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		
8504.90.90	INDUCTION COILS solenoid assembly having ALL of the following: (a) voltage rating 12 V; (b) amperage, NOT to exceed 21 amp		50 14.06.16
	Op. 01.07.97 Dec. date 22.05.02	- TC 0204368	
	Revoked for 2 years non use. In transit provisions apply		
8507.20.00	<pre>ACCUMULATORS, monobloc, 16 volt, comprising ALL of the following: (a) heat sealed lid; (b) lead calcium tin alloy plates; (b) for the search of the search o</pre>		50 14.06.16
	(c) front terminal access Op. 28.11.05 Dec. date 13.02.06	- TC 0516881	
	Revoked for 2 years non use. In transit provisions apply		
8507.20.00	ACCUMULATORS/BATTERIES, 6 cell, nominal 12 V, sealed, lead acid, immobilised electrolyte absorbent glass mat type, valve regulated,		50 14.06.16
	having current carrying grids composed of 99.99% lead, nominal capacity 7.3–13 Ah @ 10 hour rate		
	Op. 14.02.95 Dec. date 26.05.95	- TC 9501867	
	Revoked for 2 years non use. In transit provisions apply		
8507.30.00	<pre>ACCUMULATORS, rechargeable, nickel cadmium composition having ALL of the following: (a) case moulded to fit hand held radio transceiver; (b) permanently sealed plastic housing; (c) specific inbuilt terminal connectors; (d) nominal dimensions:</pre>		50 14.06.16
	(i) 142 mm x 59 mm x 16 mm; OR (i1) 154 mm x 58 mm x 16 mm; OR		
	(iii) 154 mm x 61 mm x 16 mm	- TC 9308312	
	Revoked for 2 years non use. In transit provisions apply		

-	of Goods including the ff Classification			l Item Numbe: e of Effect
8507.90	PLATES, nickel cadmium accumulator, electr Op. 09.04.85 Dec. da	ochemically unformed te 04.07.85	- TC 8531122	50 14.06.16
	Revoked for 2 years non use. In transit p	rovisions apply		
3508.60.00	LEAF COLLECTION VACUUM CLEANERS, ride on Op. 18.08.11 Dec. da	te 07.11.11	- TC 1128467	50 14.06.16
	Revoked for 2 years non use. In transit p	rovisions apply		
514.10.00	<pre>KILNS, GLASS LAMINATION, convection fan, h the following: (a) pre press rollers; (b) post press rollers</pre>	-		50 14.06.16
	Op. 05.09.12 Dec. da	te 19.11.12	- TC 1233742	
	Revoked for 2 years non use. In transit p	rovisions apply		
8514.90.00	<pre>PARTS, METAL COATING LINE FURNACE, being A (a) turn rolls AND/OR exit rolls; (b) turn roll bodies AND/OR exit roll bod (c) turn roll shafts AND/OR exit roll sh (d) turn roll body faces AND/OR exit rol Op. 17.08.11 Dec. day </pre>	dies; afts; l body faces	- TC 1128500	50 14.06.16
	Revoked for 2 years non use. In transit p	rovisions apply		
8515.19.90	<pre>SOLDERING MACHINES, XENON SOFTBEAM, progra controlled, comprising ALL of the followin (a) visual inspection systems; (b) position torching systems; (c) xenon lamp units;</pre>	2		50 14.06.16
	(d) wire feeds Op. 15.10.07 Dec. da	te 31.01.08	- TC 0717428	
	Revoked for 2 years non use. In transit p	rovisions apply		
3516.79.00	SANITIZERS, TOOTHBRUSH Op. 02.03.06 Dec. da	te 12.05.06	- TC 0604678	50 14.06.16
	Revoked for 2 years non use. In transit p	rovisions apply		
8518.22.00	LOUDSPEAKERS, LENS, 4 independent active l inbuilt sub woofers in 1 chassis, comprisi following: (a) magnetic shielded drivers;			50 14.06.16
	(b) signal output via a single output p(c) selector switch;	rojection;		
	(d) active base linearisation circuitry Op. 08.05.03 Dec. da		- TC 0305379	
	Revoked for 2 years non use. In transit p	rovisions apply		
8518.30.90	JUNCTION BOXES, INTERFACE, MOTOR VEHICLE, the following: (a) microphones; (b) speakers	including BOTH of		50 14.06.16
		te 16.01.12	- TC 1135848	
	Revoked for 2 years non use. In transit p	rovisions apply		
8519.81.41	SOUND REPRODUCERS OR SOUND RECORDERS AND R magnetic tape as the recorded OR recording DC or AC/DC operated, weight NOT exceeding sound reproducers or sound recorders and r more cassette drives	medium, monophonic, 8 kg but NOT including		50 14.06.16
	Op. 01.01.07 Dec. da	te 20.11.06	- TC 0614693	
	Revoked for 2 years non use. In transit p	rovisions apply		

Revoked for 2 years non use. In transit provisions apply

8527.19.00	BOXES, LUNCH, insulated, incorporating AM/FM radios Op. 09.02.07 Dec. date 04.05.07	- TC 0702121	50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		
8527.19.00	<pre>RADIO RECEIVERS, incorporating a torch, having BOTH of the following: (a) adjustable head; (b) distress signal function Op. 01.12.11 Dec. date 13.02.12</pre>	- TC 1140094	50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		
8527.91.00	<pre>RADIO BROADCAST RECEIVERS, CONSTRUCTION OR EARTHMOVING EQUIPMENT, having ALL of the following: (a) cassette deck 4 track, 2 channel stereo; (b) maximum output NOT exceeding 2 x 10 W; (c) output impedence NOT less than 3 Ohms and NOT greater than 5 Ohms; (d) system voltage 12 V, negative earth Op. 01.01.07 Dec. date 21.11.06</pre>		50 14.06.16
	Revoked for 2 years non use. In transit provisions apply	10 0014424	
8527.99.00	 RECEIVERS, scanning, but NOT including ANY of the following: (a) such scanning receivers imported with separate aerials OR antennae capable of being connected by cable; (b) scanning receivers capable of operating in a frequency range of 1.7 MHz or greater but NOT exceeding 30.0 MHz; (c) transceivers Op. 01.01.07 	- TC 0614426	50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		
8527.99.00	GSM-NETWORK FIXED RADIO BASE STATION RECEIVERS Op. 01.01.07 Dec. date 21.11.06	- TC 0614430	50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		
8528.71.10	<pre>SWITCHING UNITS, MULTIMEDIA, having ALL of the following: (a) PAL, SECAM and NTSC television signal reception; (b) remote control; (c) S-VHS output Op. 01.01.07 Dec. date 22.11.06</pre>	- TC 0614462	50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		
8535.21.00	 CIRCUIT BREAKERS, dc drive, having ALL of the following: (a) voltage rating NOT less than 700 volts and NOT greater than 800 volts; (b) current rating NOT less than 1 100 Amperes; (c) response time of 15 milliseconds OR less Op. 19.04.05 Dec. date 02.09.05 	- TC 0504543	50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		
8535.30.00	CONTACTORS, single pole DC traction circuit switching Op. 21.11.97 Dec. date 06.02.98	- TC 9710271	50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		

	of Goods including the ff Classification		1 Item Number te of Effect
3537.10.90	<pre>CONTROLLERS AND MONITORS, SUBSEA OIL AND GAS WELL HEAD PRESSURE, hydraulic and electronic, including ALL of the following: (a) flow control valves; (b) shuttle valves; (c) electrical power and communication connectors; (d) internal pressure sensors</pre>		50 14.06.16
	Op. 28.07.09 Dec. date 09.10.09	- TC 0927032	
	Revoked for 2 years non use. In transit provisions apply		
3537.10.90	DATA CENTRE CONTAINERS, including ALL of the following: (a) raised floor; (b) climate control; (c) power distribution system; (d) cable bulkhead system; (e) access system Op. 12.04.12 Dec. date 25.06.12	- mc 1211907	50 14.06.16
	-	10 1211007	
	Revoked for 2 years non use. In transit provisions apply		
3537.20.90	<pre>GENERATOR NEUTRAL ACCESSORY COMPARTMENT, GAS TURBINE GENERATOR, including ALL of the following: (a) bus ducts; (b) bus duct supports; (c) basement</pre>		50 14.06.16
	Op. 19.08.08 Dec. date 07.11.08	- TC 0826982	
	Revoked for 2 years non use. In transit provisions apply		
3543.90.90	PARTS, ELECTROLYSIS MACHINE, being cathode head bars Op. 07.03.11 Dec. date 30.05.11	- TC 1108392	50 14.06.16
	Revoked for 2 years non use. In transit provisions apply		
3544.42.19	 ASSEMBLIES, CABLE, COMPUTER, having BOTH of the following: (a) SCSI (small computer system interface) type; (b) length 157.4 cm (+ OR - 5%), incorporating NOT less than 6 connectors of the 68 position type at intervals of NOT less than 50 mm and NOT more than 356 mm throughout the 		50 14.06.16
	length Op. 01.01.07 Dec. date 22.11.06	- TC 0614505	
	Revoked for 2 years non use. In transit provisions apply		
3544.42.29	<pre>ELECTRICAL POWER FEED SYSTEM, MOVING MACHINERY, insulated, having ALL of the following: (a) conductor bars; (b) anchoring grabs; (c) hanger clamps AND/OR brackets; (d) expansion joints AND/OR feeders; (e) covers AND/OR hoods AND/OR caps; (f) rail connectors; (g) phase AND/OR earth collectors; (h) electric current rating NOT less than 630 A and NOT greater than 1 250 A</pre>		50 14.06.16
		- TC 1039871	
	Revoked for 2 years non use. In transit provisions apply		
3544.60.90	 CABLES, ELECTRICAL POWER AND COMMUNICATION, UMBILICAL, SUBSEA, steel armoured, having ALL of the following: (a) outside cable diameter NOT less than 35 mm and NOT greater than 38 mm; (b) maximum voltage capacity NOT less 4.5 kV; (c) fibre optic internal cables; (d) cable length NOT less than 2 500 m and NOT greater 		50 14.06.16
	than 3 000 m Op. 03.08.12 Dec. date 22.10.12	- TC 1228157	
	-		

COMMERCIAL TARIFF CONCESSION ORDERS (CTCOs) & TARIFF CONCESSION ORDERS (TCOs) NOT USED IN THE PREVIOUS 2 YEARS

The Comptroller-General of Customs is satisfied that the CTCOs and 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, 21 July 2016, it is intended to take action to revoke these Orders under subsection 269SD(1A) of the Customs Act 1901. In accordance with subsection 269SG(2) of the Customs Act 1901, in transit provisions shall apply. If revoked, the expected date of effect will be 20 July 2016.

Interested parties are invited to provide, by close of business, Wednesday 20 July 2016, 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.

Contact: Email tarcon@border.gov.au, phone 02 6229 3544.

Tariff Classification	Description	Concession Number
3808.91.90	ANT BAIT, having an active ingredient of methoprene Op. 01.01.07 Dec. date 08.11.06	- TC 0614063
3808.91.90	INSECTICIDES, having a basis of thiodicarb Op. 01.01.07 Dec. date 07.12.06	- TC 0614785
3808.91.90	INSECTICIDES, MOSQUITO REPELLENT, being an adhesive backe having a basis of citronella oil AND eucalyptus citriodor Op. 22.06.11 Dec. date 12.09.11	
3808.92.00	FUNGICIDES, having a basis of furalaxyl Op. 01.01.07 Dec. date 02.11.06	- TC 0614072
3808.93.00	ENDOTHAL, formulated into a water miscible concentrate co 175 g/l of endothal base Op. 01.01.07 Dec. date 06.11.06	2
3808.93.00	HERBICIDES, GROWTH REGULATOR, having a basis of trinexapa Op. 14.07.08 Dec. date 03.10.08	ас — TC 0818097
3808.99.00	PRESERVATIVES, having a basis of 4,4 - Dimethyloxazolidir Op. 01.01.07 Dec. date 06.11.06	
3808.99.00	PRESERVATIVES, having a basis of 5-Hydroxymethoxymethyl-1 7-dioxabicyclo(3.3.0)octane Op. 01.01.07 Dec. date 06.11.06	
3808.99.00	MITICIDES, having a basis of diafenthiuron Op. 03.12.09 Dec. date 26.02.10	- TC 0946989
3808.99.00	BIOCIDE FUMIGANTS, having a basis of ethanedinitrile(EDN) Op. 02.03.10 Dec. date 21.05.10	- TC 1010608
3812.30.00	GRANULES AND/OR POWDER, ANTIOXIDANT, POLYAMIDE, having a of copper iodine triphenylphosphine Op. 28.09.10 Dec. date 20.12.10	
3812.30.00	ANTIOXIDANTS, RUBBER, hindered phenol, polymeric Op. 11.12.97 Dec. date 27.02.98	- TC 9710955
3815.19.00	CATALYSTS, having BOTH of the following: (a) magnesium chloride; (b) titanium chloride Op. 15.05.06 Dec. date 28.07.06	- TC 0606806

3815.90.00	CATALYSTS, comprising BOTH of the following: (a) oxides of iron, calcium, cerium, molybdenum; (b) potassium ferrite compounds Op. 21.01.04 Dec. date 02.04.04 - TC 0401009
3816.00.00	MORTARS, REFRACTORY, TAPHOLE, BLAST FURNACE, resin bonded, having an alumina content (AL203) NOT less than 59% Op. 30.01.09 - TC 0903182
3816.00.00	MORTARS, REFRACTORY, CERAMIC PLUG, BLAST FURNACE, resin bonded, having an alumina content (AL203) NOT less than 59% Op. 30.01.09 Dec. date 24.04.09 - TC 0903186
3816.00.00	CASTABLE MIXTURES, REFRACTORY, BLAST FURNACE HOT BLAST MAINS, having an alumina (AL2O3) content NOT less than 4% and NOT greater than 12%
	Op. 11.03.09 Dec. date 29.05.09 - TC 0908196
3816.00.00	CASTABLE MIXTURES, REFRACTORY, INSULATING, BLAST FURNACE, having ALL of the following: (a) silicon dioxide (SiO2) content NOT less than 40%; (b) alumina (Al2O3) content NOT less than 35%; (c) calcium oxide (CaO) content NOT less than 8%; (d) ferrous oxide (Fe2O3) content NOT less than 1% Op. 11.03.09 Dec. date 29.05.09 - TC 0908209
3816.00.00	HOT REPAIR MIXTURE, REFRACTORY, fused magnesia-based, having ALL of the following: (a) magnesium oxide (MgO) content NOT less than 65%; (b) calcium oxide (CaO) content NOT less than 15%; (c) iron (III) oxide (Fe2O3) content NOT greater than 2% Op. 08.03.12 Dec. date 06.06.12 - TC 1207968
3822.00	REAGENTS AND DIAGNOSTIC KITS being urine test strips to perform the following tests: (a) amylase; (b) calibration test strips Op. 01.07.96 Dec. date 28.06.96 - TC 9608176
3824.90.90	REAGENT, FLOTATION, being an ethylhexanol distillation residue Op. 11.08.05 - TC 0510608
3824.90.90	GELLING AGENTS, being solutions of polyoxoaluminium octoate in ester solvents Op. 11.04.07 Dec. date 29.06.07 - TC 0705192
3824.90.90	PRIMERS, MEMBRANE, solvent free, water soluble, bitumen based Op. 12.03.09 Dec. date 29.05.09 - TC 0908467
3824.90.90	AMORPHOUS ALUMINO-SILICATE GEL, synthetic, in spherical bead form, having BOTH of the following: (a) chemical composition of NOT less than 97% silica, remainder alumina;
	(b) crushing strength NOT less than 120 N Op. 13.11.12 Dec. date 04.02.13 - TC 1243330
3824.90	DECYL OLEATE Op. 01.07.96 Dec. date 19.06.96 - TC 9602099
3824.90	METHYLMETHACRYLATE MONOMER, with silica filler Op. 01.07.96 Dec. date 18.06.96 - TC 9603596
3824.90	LACTIC ACID, buffered with sodium lactate Op. 01.07.96 Dec. date 17.06.96 - TC 9603630
3824.90.90	DISPERSING AGENT AND STABILISER, being the sodium salt of a phenosulphonic acid condensation product in powder form Op. 01.07.96 Dec. date 13.06.96 - TC 9605951
3824.90	FORMALDEHYDE, 40% solution in butanol Op. 01.07.96 Dec. date 17.06.96 - TC 9606303
3904.61.00	COATINGS, water based, containing polytetrafluoroethylene Op. 14.05.13 Dec. date 29.07.13 - TC 1315912

3904.90.00	<pre>KITS, WINDSCREEN REPAIR, compris (a) toolholders; (b) marking tools; (c) tool cases; (d) hole punches; (e) lamps; (f) polishing discs; (g) drills; (h) mirrors; (i) torches with batteries; (j) battery junction adaptors (k) working manuals; (l) shooting globules; (m) pressure appliers; (n) videos and/or CDs; (o) resins; (p) vacuum sealants; (g) foils; (r) polishes; (s) carbide bits; (t) tapes; (u) blades</pre>	with heaters;	
	Op. 17.06.05 Dec	c. date 07.10.05	- TC 0507511
3907.20.00	POLYETHERS, acrylic modified, co Glycol-Di-Ether diacrylate	omposition: Bisphenol A-Pol	yethylene
		c. date 12.06.96	- TC 9605991
3917.40.00	FITTINGS, FIBREGLASS AND/OR EPOX	XY, complying with BOTH of	the
	following: (a) manufactured to specificat (b) Underwriters Laboratory or listed		anada
	Op. 06.03.98 Dec	c. date 29.05.98	- TC 9802042
3919.90.00	<pre>FILM, polyethylene terephthalate following:</pre>	e, transparent, having ALL	of the
	 (a) an acrylic pressure-sensit (b) a release liner; (c) a printing receptive coati (d) in rolls having a minimum Op. 14.02.95 Dec 	ing;	e side; - TC 9501982
3919.90.00	FILM, copolymer, coloured, trans		-
	(a) release liner, bleached k(b) thickness (excluding line		side;
		c. date 08.12.95	- TC 9510147
3920.10.00	POLYETHYLENE FILM, HEAT ACTIVATE the following: (a) two layer laminate;	ED ADHESIVE COATED, compris	ing ALL of
	(b) adhesive activated at temp 150 degrees C;	perature of NOT less than	
	(c) width NOT less than 600 mm(d) thickness NOT less than 10 microns	-	
		c. date 11.02.04	- TC 0314737
3920.20.00	FILM, POLYPROPYLENE, multi-layer ALL of the following:	red, cast coated food grade	, having
	(a) thickness not exceeding 30(b) sealant layer of LDPE/EVA;(c) release additive;	;	
	(d) on reels, width 205 mm (+ Op. 19.01.96 Dec	or - 1 mm) OR 210 mm (+ or c. date 22.07.96	- 1 mm) - TC 9601927
3920.43.00	POLYVINYL CHLORIDE FILM, biaxial following:		f the
	 (a) a thickness range of 40-15 (b) shrinkage rates measured a (i) transverse direction, at 100 degrees C; 		
	2	n, from 0% at 70 degrees C	to 6% max.
	2	c. date 03.01.02	- TC 0107124

3920.49.00 POLYVINYL CHLORIDE SHEETS, unplasticised, calendered and embossed, having ALL of the following listed in EITHER TABLE A or TABLE B: TABLE A (a) gauges of 175, 250, 300 or 610 microns all + or - 5%; (b) opaque; (c) sheet size NOT to exceed 1 000 mm x 600 mm; (d) Vicat softening point with 5 kg weights ASTM D-1525 : (air) 89 degrees C minimum (silicone oil) 79 degrees C minimum TABLE B (a) clear; (b) gauges of 60 to 100 microns, both parameters + or - 10%; (c) sheet sizes NOT to exceed 1 000 mm x 600 mm; (d) Vicat softening point with 5 kg weights ASTM D-1525: (air) 70 degrees C minimum (silicone oil) 64 degrees C minimum

Op. 01.01.02

Dec. date 03.01.02

- TC 0105337