

Gazette

No. TC 16/33, Wednesday, 31 August 2016
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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 DIBP internet site at: http://www.border.gov.au

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 3567.

	of Goods including the ff Classification	Schedule 4 Ite General Dut	
7225.50.00	STRIPS, alloy steel, cold rolled, hardened AND tempered, having ALL of the following: (a) thickness NOT less than 0.65 mm and NOT greater than 8.30 mm; (b) width NOT less 600 mm and NOT greater than 740 mm; (c) chemical composition by weight of BOTH the following: (i) carbon content NOT less than 0.70%; (ii) chrome content NOT less than 0.30% Op. 01.08.16	- TC 1638550	50
	Stated Use: Used in the manufacture of saw blades		
	Applicant: CENTRAL SAWS		5%
7308.90.00	PARTS, GERMINATING AND/OR KILNING VESSEL, with OR without fasteners, being ANY of the following: (a) eave rings; (b) wall AND/OR roof segments; (c) roof beams AND roof centre rings; (d) consoles, consisting of ANY of the following: (i) brackets; (ii) shims; (iii) plates; (iv) plate tops; (v) reinforcing ribs AND profiles, (e) running rails; (f) bracing; (g) erection templates AND jigs Op. 28.07.16	- TC 1637513	50
	Stated Use: Construction of germinating and kilning vessels in a malting plant		
	Applicant: COOPERS BREWERY LTD		5%

	No 1	C 16/33, Wednesday	7, 31 Aug 201
-	of Goods including the ff Classification		Item Number Duty Rate
8413.50.90	HYDRAULIC POWER MODULES, OIL AND/OR GAS WELL RESERVOIR, whether OR not assembled, including ALL of the following: (a) hydraulic pumps; (b) DC motor; (c) electronic control module; (d) sensors; (e) accumulator; (f) compensator Op. 29.07.16 Stated Use: To provide hydraulic power to down hole formation testers in oil and gas operations	- TC 1638066	50
	Applicant: SCHLUMBERGER AUSTRALIA PTY LTD		5%
8422.30.90	EGG PACKING MACHINES, having a maximum output capacity of NOT less than 12 000 eggs per hour, with OR without input AND/OR output conveyors Op. 01.08.16	- TC 1638546	50
	Stated Use: For placing eggs on trays		
	Applicant: ALPAIR PTY LTD		5%
8428.90.00	LAUNDERS, FURNACE SLAG AND/OR BULLION, including hydraulic power unit, consisting of at least two of the following: (a) tilting launder; (b) stilling launder; (c) cleanout launder; (d) main launder, including ALL of the following: (i) hydraulic control unit; (ii) covers; (iii) automation panels		50
	Op. 28.07.16 Stated Use: Launders are used to convey slag from the oxidation furnace for further processing	- TC 1637514	
	Applicant: NYRSTAR PORT PIRIE PTY LTD		5%
8428.90.00	EGG TRAY STACKING MACHINES, with OR without input AND/OR output conveyors Op. 01.08.16	- TC 1638548	50
	Stated Use: For stacking trays of eggs		
	Applicant: ALPAIR PTY LTD		5%

		No TC 16/33, Wednesday,	31 Aug
8436.80.90	MUSHROOM BED HEAD FILLING MACHINES, with OR without ANY of the following: (a) compost levelling machine; (b) speed controller; (c) remote controls; (d) water line sensor; (e) height adjuster; (f) compost spreading frequency controller; (g) weigher; (h) compost hopper; (i) conveyors; (j) pulling winch; (k) nets Op. 01.08.16	- TC 1638534	50
	Stated Use: To fill mushroom growing beds spawn and compost and mushroom spawn		
	Applicant: PREMIER MUSHROOMS PTY LTD		5%
8479.89.90	NECK AND CAP ASSEMBLY LINE, programmable logic controlled, including ALL of the following: (a) maximum capacity NOT less than 3 500 per hour; (b) neck feeder; (c) neck AND cap assembler, including ALL of the following: (i) neck loader; (ii) cap loader;		50
	(iii) neck piercer Op. 27.07.16	- TC 1637208	
	Stated Use: Designed to assemble neck's and caps		
	Applicant: TRI-SURE CLOSURES AUSTRALIA PTY LTD		5%
8479.89.90	FORMATION SAMPLING MODULES, OIL AND/OR GAS WELL, whether OR not assembled, including ALL of the following: (a) probe; (b) filter; (c) pressure gauge; (d) sensors; (e) valves; (f) pistons; (g) flowlines Op. 29.07.16	- TC 1638062	50
	Stated Use: To provide low contamination fluid samples for reservoir and hydrostatic pressure measurement analysis		
	Applicant: SCHLUMBERGER AUSTRALIA PTY LTD		5%
8501.53.00	DRIVE MOTORS, having ALL of the following: (a) horizontal helical gear; (b) three stage reduction gearboxes; (c) couplings Op. 29.07.16 Stated Use: Drive motors for a cooker used in the heating of canola flakes	- TC 1638072	50
	Applicant: GRAINCORP OILSEEDS PTY LTD		5%

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269R(1) - APPLICATIONS FOR TARIFF CONCESSION ORDERS REFUSED

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

-	of Goods including the Leff Classification	Schedule 4	Item Number
3920.61.00	SHEETS, ROOFING, polycarbonate, profiled, embossed underside, having a thickness NOT less than 0.8 mm and NOT greater than 1.25 mm Op. 10.03.16 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by BlueScope Steel (AIS) Ltd, Port Kembla, NSW	- TC 1610155	50
8208.90.00	GUILLOTINE BLADES, steel, having ALL of the following: (a) carbon content NOT less than 0.90%; (b) length NOT less than 1 498 mm; (c) thickness NOT greater than 2.1 mm; (d) height NOT less than 30 mm and NOT greater than 55 mm Op. 03.03.16 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Machine Knives (AUST) Pty Ltd, Mulgrave, Vic	- TC 1608600	50

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	Last Date	Item Number e of Effect Duty Rate
3402.90.00	SURFACTANTS, polymer-free, in liquid form, having a basis of fatty acid amidoalkyl betaine AND isopropanol Op. 08.06.16 Dec. date 29.08.16	- TC 1620063	50
3808.93.00	HERBICIDES, having a basis of acifluorfen present as the salt Op. 13.05.16 Dec. date 29.08.16	sodium - TC 1617767	50
3816.00.00	CONCRETE, REFRACTORY, including ALL of the following: (a) aluminium oxide content NOT less than 86% and NOT gr than 90%;		50
	 (b) silicon dioxide content NOT greater than 1.5%; (c) iron oxide content NOT greater than 1%; (d) chromium (III) oxide content NOT less than 9% and NO greater than 11% Op. 10.06.16 Dec. date 29.08.16 	T - TC 1620393	
3906.10.00	POLYMETHYLMETHACRYLATE (PMMA), in powder OR bead form, w without adipic acid, having a mean particle diameter NOT than 160 microns	ith OR	50
	Op. 31.05.16 Dec. date 29.08.16	- TC 1619550	
3921.90.90	SHEETS, polyisobutylene, embedded aluminium mesh, having the following: (a) synthetic rubber backing; (b) adhesive fixing strips; (c) high density polyethylene(HDPE) foil layer; (d) colouring pigment; (e) ultra-violet stabilising additive Op. 07.06.16 Dec. date 29.08.16	- TC 1619914	50
4016.99.00	MACHINE MOUNTS, vibration dampening, metal AND rubber, he BOTH of the following; (a) 2 hole flanged metal mounting base; (b) metal plate with a single internal threaded connection of the beautiful data and the beautiful data.	tion	50
6902.10.00	BRICKS, REFRACTORY including ALL of the following: (a) magnesium oxide content NOT less than 53% and NOT than 63%; (b) chromium (III) oxide content NOT less than 17% and greater than 24%; (c) aluminium oxide content NOT less than 5% and NOT g than 9%; (d) iron oxide content NOT less than 10% and NOT great 14%; (e) calcium oxide content NOT greater than 1.5%; (f) silicon dioxide content NOT greater than 2.5% Op. 10.06.16 Dec. date 29.08.16	NOT reater	50
6902.20.00	BRICKS, REFRACTORY including ALL of the following: (a) silicon dioxide content NOT less than 48% and NOT than 56%; (b) aluminium oxide content NOT less than 39% and NOT than 47%; (c) iron oxide content NOT greater than 2.5%; (d) titanium dioxide content NOT greater than 2% Op. 10.06.16 Dec. date 29.08.16	-	50

	f Goods including the f Classification		S	chedule 4 Item Last Date of General Duty	Effect
7326.90.90	FITTINGS, SAFETY HARNESS, stainless following: (a) tensioners; (b) brackets; (c) anchors; (d) fixing plates; (e) base plates; (f) shuttles; (g) toggles; (h) joiners; (i) energy absorbing connectors; (j) variable height AND distance height buckles; (l) connection adjusters; (m) 0-rings; (n) spigots Op. 31.05.16	brackets;	- TC 1	619553	50
7616.99.00	FITTINGS, SAFETY HARNESS, aluminium, (a) spigots; (b) carriage connectors; (c) baseplates; (d) energy absorbing connectors; (e) buckles; (f) connection adjusters; (g) O-rings; (h) tamper proof stoppers; (i) end anchors; (j) rigging plates Op. 31.05.16	, being ANY of the following: Dec. date 29.08.16	- TC 1	619765	50
8418.50.00	(c) humidity control working capac greater than 90%	carbon air filter; apacity NOT less than ater than +25 degrees Celsius; city NOT less than 60% and NOT	- TC 1	620062	50
8419.50.90	HEAT EXCHANGERS, GAS AND OIL, finned following: (a) electric cooling fans; (b) NOT less than 74 tubes per tul (c) NOT less than 230 tubes per tul (d) tube bundle size NOT less than (e) operating temperature NOT less (f) operating pressure NOT less tl (g) heat transfer rate of finned to on gas side; (h) heat transfer rate of finned to W/m2K on oil side	d tube, having ALL of the be bundle on gas side; ube bundle on oil side; n 13 300 mm in length; s than 120 degrees C; han 2 800 kPa; tube NOT less than 18.7 W/m2K	- TC 1		50
8428.10.00	PALLET LIFTS, including ALL of the : (a) four mast lift assembly; (b) roller conveyor lifter; (c) work station balustrade; (d) load capacity NOT greater than Op. 01.06.16	n 1 600 kg	- TC 1	619644	50
8477.40.00	VACUUM FORMING MACHINES, programmable including ALL of the following: (a) forming area NOT greater than (b) forming area height NOT greated (c) vacuum vessel; (d) top AND bottom heaters; (e) sheet loader; (f) servomotor driven table AND comp. 03.06.16	2 800 mm X 1 800 mm; er than 1 600 mm;	- TC 1	619838	50

8479.82.00	SIEVING STATION, METAL POWDER, in (a) powder containers AND/OR ta (b) conveyor lines AND/OR vacuu: (c) gas adjustment valve AND/OR (d) ultrasonic vibrating sieve Op. 23.05.16	nks AND/OR bottles; m pump; switch;	- TC 1618740	50
8479.82.00	DRY AND/OR LIQUID CHEMICAL MIXING controlled, having ALL of the fol (a) maximum volume capacity NOT (b) maximum ingredient viscosit (c) maximum mixing speed NOT le Op. 08.06.16	lowing: less than 250 L; y NOT less than 20 000 cps;	- TC 1620061	50
8479.89.90	WORKING STATION, SELECTIVE LASER : ALL of the following: (a) hood OR cover; (b) access gloves; (c) control panel; (d) build cylinder; (e) foot switch AND/OR platform (f) gas adjustment valve AND/OR (g) powder containers AND/OR ta	height adjustment mechanism; switch; nks AND/OR bottles		50
	Op. 24.05.16	Dec. date 29.08.16	- TC 1618741	
8479.89.90	PHARMACEUTICAL MONITORING AND SEC whether OR not mobile, whether OR of the following: (a) terminal; (b) barcode scanner; (c) drawers AND/OR system locke (d) biometric access control whether OR not including ANY one (i) uninterruptable power	not assembled, including ALL d drawers; OR more of the following: supply;		50
	<pre>(ii) universal serial bus ((iii) thermal printer; (iv) support arm; (v) bins AND/OR boxes AND/ (vi) keyboard</pre>			
	Op. 27.05.16	Dec. date 29.08.16	- TC 1619352	
8479.89.90	HOPPERS, including screw feeders, cubic metres and NOT greater than Op. 03.06.16	50 cubic metres	- TC 1619837	50
8507.80.00	BATTERY ENERGY STORAGE SYSTEM, as having ALL the following: (a) charge AND temperature cont (b) stored energy monitor; (c) dry weight greater than 3 4 (d) width greater than 2.1 m; (e) length greater than 4.4 m; (f) vanadium electrolyte storag (g) power capacity NOT less tha than 250 kW peak; (h) stored energy capacity NOT greater than 1 600 kWh, with OR without ANY of the follow (i) steps; (ii) platforms; (iii) fans; (iv) electrolyte fluid	rols; 50 kg; e tanks; n 8 kW peak and NOT greater less than 40 kWh and NOT		50
	Op. 07.06.16	Dec. date 29.08.16	- TC 1619858	
8516.79.00	FOOD AND PLATE WARMING DRAWERS, e following: (a) plate capacity NOT less tha (b) telescopic draw runner; (c) temperature range NOT great Op. 02.06.16	n 14;	- TC 1619707	50

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

Applications have been lodged for revocation of the Tariff Concession Orders set out in the following TABLE.

The Lodgement Request Date shown in the table below is the intended revocation date for the Tariff Concession Order which will take effect should the application for revocation be successful.

Importations not covered by in transit provisions may be subject to post action as any decision to revoke an order is backdated to the date of request for revocation.

	of Goods including the ff Classification			Schedule 4 1 Lodgement Re	
7228.20.90	BARS, alloy steel, hot rolled, ha 21 mm and NOT greater than 24 mm Op. 15.07.08	ving a diameter NOT less than Dec. date 10.10.08	- TC	0818903	50 12.08.16
7228.30.10	BARS, HOT ROLLED, HIGH ALLOY, hav 100 mm Op. 02.07.07	ing a diameter NOT less than Dec. date 14.09.07	- TC	0705688	50 12.08.16
7228.30.10	BARS, alloy steel, hot rolled, ha 21 mm and NOT greater than 24 mm Op. 15.07.08	_	- TC	0818895	50 12.08.16
7228.30.10	BARS OR RODS, high alloy steel, c Material No. 1.6582, Specificatio Op. 21.11.08		- TC	0840864	50 12.08.16
7228.30.10	BARS, round, high alloy steel, ho BOTH of the following: (a) diameter NOT less than 25 m (b) length NOT greater than 6 m Op. 14.01.10	m and NOT greater than 65 mm;	- TC	1002629	50 12.08.16
7228.30.10	BARS OR RODS, high alloy steel, c Standard grade EN 26, NOT heat tr other than annealing Op. 26.04.12		- TC	1213440	50 29.08.16
7228.30.10	BARS, alloy steel, round, diamete of the following specifications: (a) AISI-01; (b) AISI-B.01 (c) AISI-B.D2 (d) AISI-B.D3 (e) AISI-B.A6 (f) AISI-D.K4				50 15.08.16
7228.30.10	Op. 16.06.93 HOT ROLLED ROUND STEEL BAR, harde to material specification AISI 41 tolerance DIN 1013, diameter 90mm Op. 01.02.95	40 H or 4340 H and size		9304547 9501328	50 15.08.16
7228.30.10	BARS AND RODS, high alloy steel, Op. 14.02.95	to specification DIN 100Cr6 Dec. date 31.05.95	- TC	9504021	50 15.08.16
7228.30.10	BARS AND RODS, high alloy steel, in either of the following sizes: (a) less than 22 mm diameter; (b) greater than 82 mm diamete Op. 14.02.95	-	- TC	9504027	50 15.08.16

	of Goods including the ff Classification		Schedule 4 : Lodgement Re	
7228.30.10	BARS AND RODS, high alloy, to specification DIN X155CrVMo12 1, BS BD2 or AISI D2 Op. 14.02.95 Dec. date 31.05.95	- TC	9504102	50 15.08.16
7228.30.10	BARS AND RODS, high alloy steel, to BS standard EN39B Op. 04.04.96 Dec. date 05.07.96	- TC	9605307	50 15.08.16
7228.30.10	BARS AND RODS, high alloy steel, to specification DIN 1.3401 Op. 04.04.96 Dec. date 05.07.96	- TC	9605324	50 15.08.16
7228.30.10	BARS AND RODS, high alloy steel, to specification DIN 1.6587 Op. 04.04.96 Dec. date 05.07.96	- TC	9605333	50 15.08.16
7228.30.10	BARS AND RODS, high alloy steel, to specification DIN 40CrMnNiMo8 6 4 Op. 10.04.96 Dec. date 12.07.96	- TC	9605609	50 16.08.16
7228.30.10	BARS OR RODS, high alloy steel, to standard SAE 4340 Op. 10.04.96 Dec. date 08.08.96	- TC	9605613	50 16.08.16
7228.30.10	BARS OR RODS, high alloy steel, to specifications DIN X40CrMoV51, BS BH13 OR AISI H13 Op. 14.11.02 Dec. date 31.01.03		0210771	50 16.08.16
7228.30.10	BARS OR RODS, high alloy steel, to specifications DIN 40CrMnMoS8 6, hardened and tempered Op. 14.11.02 Dec. date 31.01.03	- TC	0210773	50 16.08.16
7228.30.90	BARS, GROUSER, hot rolled alloy steel Op. 05.10.07 Dec. date 14.12.07	- TC	0716888	50 18.08.16
7228.30.90	BARS AND RODS, low alloy, to specification DIN 62SiMnCr4 Op. 14.02.95 Dec. date 31.05.95	- TC	9504047	50 16.08.16
7228.60.10	BARS AND RODS, high alloy steel, to specification DIN X32CrMoV333 or BS BH10A Op. 14.02.95 Dec. date 31.05.95		9504067	50 16.08.16
7228.60.10	BARS AND RODS, high alloy, to specification DIN 60WCrV7 Op. 14.02.95 Dec. date 31.05.95	- TC	9504081	50 16.08.16
7228.60.10	BARS AND RODS, high alloy, to specification DIN X155CrVMo12 1, BS BD2 or AISI D2 Op. 14.02.95 Dec. date 31.05.95	- TC	9504100	50 18.08.16
7228.60.10	BARS OR RODS, high alloy steel, to specification DIN 40CrMnNiMo8 6 4 Op. 10.04.96 Dec. date 12.07.96	- TC	9605608	50 18.08.16
7228.60.10	BARS OR RODS, high alloy steel, to specifications DIN X40CrMoV51, BS BH13 OR AISI H13 Op. 14.11.02 Dec. date 31.01.03		0210770	50 18.08.16
7228.60.10	BARS OR RODS, high alloy steel, to specifications DIN 40CrMnMoS8 6 hardened and tempered Op. 14.11.02 Dec. date 31.01.03		0210772	50 18.08.16

(Continued on next page)

CUSTOMS ACT 1901

TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Orders listed in THE TABLE below have been revoked.

THE TABLE

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number Last Date of Effect 8207.50.00 PARTS, COMPOSITE TOOL BODIES (HOLDERS), METAL WORKING, being ANY 50 of the following: 26.07.16 (a) anvil; (b) axial support; (c) bellevile washer; (d) cassette; (e) chipbreaker; (f) coolant adaptor; (g) drive key; (h) insert key; (i) boring head clamp pin; (j) plug; (k) setting gauge; (1) sleeve (NOT being tungsten carbide); (m) adjusting screw; (n) anvil screw; (o) arbor screw; (p) axial support screw; (q) blanking screw; (r) cassette screw: (s) locking screw; (t) retaining screw; (u) belleville washer screws; (v) wedge screw; (w) eccentric cam; (x) level pin; (y) clamp stud; (z) shim; (aa) shim pin; (ab) driving wedge; (ac) lock nut; (ad) punch; (ae) clamp; (af) shim screw; (ag) lock pins; (ah) boring bar clamp; (ai) toggle lever; (aj) retainer pin; (ak) nest; (al) support blade; (am) locating pin; (an) cartridge; (ao) clamping sleeve; (ap) wedge clamp holder; (aq) wedge clamp tool block; (ar) nozzles (NOT being tungsten carbide); (as) clamp; (at) wedge; (au) centre pin; (av) O ring; (aw) mounting washer (NOT being tungsten carbide); (ax) spring and pin; (ay) stop screw; (az) coolant deflector; (ba) magnetic sleeve; (bb) blade screw; (bc) taper pin; (bd) location roller;

- TC 9805627

- TC 1210142

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

50 26.07.16

50 26.07.16

(Continued	from	previous	page)

- (be) eccentric pin;
- (bf) insert seat including cassette;
- (bg) top clamp;

Op. 29.06.98

(bh) adjustment element

Order revoked following Comptroller-General's intention to revoke notice in Tariff Concession Gazette TC 16/28 of 27 July

2016. In transit provisions apply

8419.19.00 HEATERS, WATER AND SPACE, dual top, vehicle mounted, non-

electric, having BOTH of the following:

(a) space heating power NOT greater than 8 kW;(b) water heat NOT greater than 70 degrees C

Op. 28.03.12 Dec. date 28.06.12

Order revoked following Comptroller-General's intention to revoke notice in Tariff Concession Gazette TC 16/28 of 27 July 2016. In transit provisions apply

8516.29.00 HEATERS, WATER AND SPACE, dual top, vehicle mounted, electric AND non-electric, having BOTH of the following:

(a) space heating power NOT greater than 8 kW;(b) water heat NOT greater than 70 degrees C

Op. 04.04.12 Dec. date 28.06.12 - TC 1211210

Dec. date 11.09.98

Order revoked following Comptroller-General's intention to revoke notice in Tariff Concession Gazette TC 16/28 of 27 July 2016. In transit provisions apply

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

The Comptroller-General of Customs is satisfied that the CTCO 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, 29 September 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 28 September 2016.

Interested parties are invited to provide, by close of business, Wednesday 28 September 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, or phone 02 6229 3567.

		THE TABLE	
Tariff Classification	Description		Concession Number
2715.00.00	petroleum distillates Af of the following: (a) flash point of NOT NOT greater than 2 (b) density at 15 degr 0.9550 g/CM3 and 1 conforming to Aust (ASTM D4052); (c) viscosity at 100 of 52.50 mm2/s and NOT	Soluble, containing NOT less the ND not less than 40% asphalt, it less than 197 degrees Celsius 200 degrees Celsius; rees Celsius NOT less than NOT greater than 0.9950 g/CM3 tralian Standard Test Method D4 degrees Celsius NOT less than DT greater than 62.50 mm2/s tralian Standard Test Method D4 Dec. date 17.12.12	naving ALL s and 4052
2915.39.90	OXO-HEPTYL ACETATE Op. 04.03.93	Dec. date 11.06.93	- TC 9308643
3006.40.00	PUTTY, SKELETAL, comprise (a) tri-calcium phosph (b) carboxymethylcellu Op. 18.04.06		- TC 0606995
3204.17.00	PIGMENT RED 22, C.I. No preparations based there Op. 05.03.93	. 12315, Bon Arylamide Red, but eon Dec. date 18.06.93	-
3204.17.00	PIGMENT PREPARATIONS, but based on pigments listed following characteristic (a) a dry powder or (b) predispersed by predia: (i) ethyl cellor	ut NOT including masterbatches, d in THE TABLE hereunder, havings: granular form; particle coating in ANY of the llulose; rosin esters;	, synthetic, ng ALL of the following dry
3204.19.00	DYES, LIQUID, OIL SOLUB	LE, being azo, anthraquinone or ed under Australian Standard AS Dec. date 09.01.98	r morpholine

3208.90.00	ENAMELS, MAGNET WIRE COATING, being polyamide imide in solution Op. 14.08.97 Dec. date 24.10.97 - TC 9707093
3604.90.00	SIGNALS, MARINE SOUND Op. 13.03.98 Dec. date 29.05.98 - TC 9802289
3703.90.00	PAPER, PHOTOTYPESETTING, presented in EITHER of the following ways: (a) on a core; OR (b) in a cassette Op. 27.05.97 Dec. date 08.08.97 - TC 9704701
4420.10.00	ORNAMENTS, WOOD, MARQUETRY, embossed, unstained Op. 12.04.06 Dec. date 07.07.06 - TC 0606869
4420.90.00	RACK, timber, compact disc, spring loaded Op. 14.05.93 Dec. date 20.08.93 - TC 9304871
4802.55.90	CARTRIDGES, ARTISTS', having ALL of the following: (a) cotton fibre content of NOT less than 25%; (b) gelatine sized; (c) deckle edged Op. 01.01.02 Dec. date 03.01.02 - TC 0106170
4810.31.00	<pre>KRAFT PAPER, silicone base, bleached, clay coated on one side, having ALL of the following: (a) weighing NOT less than 85 g/sq m and NOT greater than 90 g/sq m; (b) Bendtsen International Standards Organisation ISO 8791/2 roughness on coated side NOT exceeding 30 ml/min; (c) reel width NOT less than 1 000 mm and NOT greater than 1 525 mm Op. 07.01.08</pre>
4810.31.00	<pre>KRAFT PAPER, silicone base, bleached, clay coated on both sides, having ALL of the following: (a) weight NOT less than 124 g/sq m and NOT greater than</pre>
4911.99.00	DECORATIONS, CAKE, screen printed with food colours mixed with icing sugar, on edible wafer sheets Op. 25.09.98 Dec. date 04.12.98 - TC 9808687
5108.20.00	YARN, twisted, consisting of ALL of the following: (a) two core yarns, each a blend of carded wool and nylon; (b) a loop yarn of 100% combed, worsted spun mohair: and (c) a binder yarn being a blend of carded wool and nylon Op. 16.06.95 Dec. date 11.10.95 - TC 9508276
5205.11.90	YARN, cotton, single uncombed ring spun Op. 20.12.07 Dec. date 14.03.08 - TC 0721922
5205.24.00	YARN, single ply, ring spun, waxed, NOT less than 95% cotton but NOT greater than 5% cashmere, tex NOT greater than 15 Op. 13.10.05 Dec. date 03.01.06 - TC 0514154
5205.46.00	YARN, combed cotton, 2 ply, ring spun, waxed, decitex NOT less than 106.38 but less than 125 Op. 13.10.05 Dec. date 03.01.06 - TC 0514157
5402.62.00	YARN, polyester multifilament, 30/2 english cotton count (ECC), ring spun, semi-dull, having a tensile strength of 14.8 N For the purposes of this Order, tolerances of + OR - 5% are allowable for the tensile strength specification Op. 30.10.06 Dec. date 19.01.07 - TC 0614917

5407.82.00	FABRIC, dyed, 50% polyester, 50% cotton, having ALL of the following: (a) thread count NOT less than 76 x 64 picks and NOT greater than 110 x 90 picks;			
	(b) yarn gauge not less than $16/16$ and NOT greater than $40/40$; (c) width NOT less than 240 cms and NOT greater than 285 cms			
	Op. 13.11.07 Dec. date 29.01.08 - TC 0719130			
5407.84.00	FABRIC, printed, 50% polyester, 50% cotton, having ALL of the following:			
	 (a) thread count NOT less than 76 x 64 picks and NOT greater than 110 x 90 picks; (b) yarn gauge NOT less than 16/16 and NOT greater than 40/40; (c) width NOT less than 240 cms and NOT greater than 285 cms Op. 09.11.07 Dec. date 30.01.08 - TC 0719070 			
5510.11.00	YARN, single ply, filament viscose, decitex NOT less than 84			
	and NOT greater than 167 Op. 30.09.05 Dec. date 23.12.05 - TC 0513453			
5510.11.00	YARN, single ply, ring spun, waxed, NOT less than 85% modal but NOT greater than 15% angora, tex NOT greater than 20 Op. 13.10.05 Dec. date 03.01.06 - TC 0514130			
5510.30.00	YARN, single ply, having NOT less than 50% cotton and NOT greater than 50% modal			
	Op. 03.11.05 Dec. date 23.01.06 - TC 0515340			
5602.10.00	NEEDLE FELT, comprising polyimide fibre, scrim supported, having ALL of the following:			
	 (a) weight NOT less than 450 g/m2 and NOT greater than 800 g/m2; (b) thickness NOT less than 1.5 mm under 20 g/cm2 pressure and NOT greater than 2.1 mm under 20 g/cm2 pressure; (c) air permeability NOT less than 100 L/dm3/dm2/min at 20 mm water gauge and NOT greater than 250 L/dm3/dm2/min at 20 			
	<pre>mm water gauge; (d) continuous operating temperature NOT greater than 180 degrees C with less than 35 percent moisture;</pre>			
	(e) polytetrafluoroethylene (PTFE) emulsion finish Op. 06.09.10 Dec. date 29.11.10 - TC 1041006			
5603.12.00	FABRIC, bi-component polypropylene and/or random copolymer fibre, non woven, printed or unprinted, thermal calender bonded, maximum bonded area NOT greater than 40%			
	Op. 06.10.05 Dec. date 03.01.06 - TC 0513534			
5603.12.00	TAPE, POLYESTER, having ALL of the following: (a) weight NOT less than 25 g/m2 and NOT greater than 65 g/m2; (b) thickness NOT less than 0.040 mm and NOT greater than 0.135 mm;			
	(c) density NOT less than 0.40 g/cm3 and NOT greater than 0.80 g/cm3			
	Op. 05.06.06 Dec. date 25.08.06 - TC 0609980			
5607.49.00	LIFELINES, UNDERGROUND MINE, consisting of ALL of the following: (a) polypropylene rope having the following characteristics: (i) 6 mm diameter; (ii) 18 mm circumference;			
	<pre>(iii) 560 kg minimum tensile strength; (iv) 3 strand; (v) resistant to rotting;</pre>			
	(vi) 90 m minimum length; (b) directional indicators, being reflective cones fitted to			
	the rope at regular intervals and having the following characteristics:			
	<pre>(i) abrasion resistant flexible PVC; (ii) flame resistant;</pre>			
	(iii) dielectric grade formula being an average value of 400 volts/mm of thickness using ASTM D149;			
	(iv) UV stabilised;(c) hardware, fitted to the rope, being ALL of the following:(i) corrosion resistant thimbles;			
	(ii) corrosion resistant oval sleeves;(iii) corrosion resistant quicklinks			
	Op. 23.10.97 Dec. date 05.01.98 - TC 9610296			

5903.10.90	FABRICS, KNITTED, having (a) width NOT less tha (b) polyester base and	n 200 cm;	
	Op. 29.08.05	Dec. date 11.11.05	- TC 0510933
5910.00.00	of the following:	E MANUFACTURING MACHINE, wove:	
	(b) width NOT exceedi	ng 50 mm	
	Op. 15.06.98	Dec. date 11.09.98	- TC 9805128
5911.90	NETS - PRINTING CYLINDER		
	Op. 16.12.91	Dec. date 19.03.92	- TC 9200365

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, 22 September 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 21 September 2016.

Interested parties are invited to provide, by close of business, Wednesday 21 September 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, or phone 02 6229 3567.

Tariff Classification	Description		Concession Number	
2903.72.00	DICHLOROTRIFLUOROETHANE, (HOp. 01.01.12	CFC-123) Dec. date 22.11.11	- TC 1127099	
3204.17	C.I. PIGMENT RED 48:2, C.I. including preparations base	d thereon		
	Op. 03.10.91	Dec. date 05.12.91	- TC 9103717	
3204.17.00	PIGMENT RED 146 (Monoazo pi including preparations base	d thereon		
	Op. 14.11.94	Dec. date 13.03.95	- TC 9408920	
3204.17.00	PIGMENTS, but NOT including the following: (a) pigment yellow 113; (b) pigment yellow 191:1	preparations based thereo	on, being ANY of	
	Op. 13.09.95	Dec. date 18.12.95	- TC 9510545	
3702.43.90	FILM, POSITIVE, unexposed, (a) protective layer of p (b) ultraviolet light sen (c) polyester backing foi	olyolefin; sitive photopolymer centre		
	Op. 01.01.07	Dec. date 06.11.06	- TC 0614038	
3702.43.90	FILM, coated polyester, bei (a) red laser sensitive; (b) helium neon sensitiv	OR	:	
	Op. 01.01.07	Dec. date 06.11.06	- TC 0614040	
4006.90.00	HOSES, DREDGING, flexible, having ALL of the following (a) working pressure 25 b (b) burst pressure 75 bar (c) bending radius NOT le 5 000 mm; (d) steel flanges	: ar;		
		Dec. date 22.04.08	- TC 0803875	
4008.21.90	ELECTROSTATIC DISSIPATIVE S (a) twin layer; (b) non conductive; (c) surface coloured; (d) heat resistant	TRIPS, having ALL of the f	collowing:	
	• •	Dec. date 05.03.93	- TC 9210207	

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4016.99.00
              PARTS, DUMPER BODY REAR TRAY, being ANY of the following:
                  (a) canopy liners;
                  (b) front and side liners;
                  (c) wear mats;
                  (d) adjustable duck tail;
                  (e) undermat;
                  (f) bars
                Op. 22.06.12
                                           Dec. date 12.09.12
                                                                          - TC 1221673
4202.92.90
                BAGS OR SACKS, outer surface non-woven plastic material,
                including ALL of the following:
                  (a) sealed seams;
                  (b) roll down top;
                  (c) release buckles;
                  (d) length NOT greater than 75 cm;
                  (e) weight NOT greater than 100 g
                Op. 24.06.11
                                            Dec. date 12.09.11
                                                                  - TC 1120774
4412.39.00
                DOOR SKINS, plywood, agathis, having ALL of the following:
                  (a) thickness NOT greater than 3.6 mm;
                  (b) width NOT less than 500 mm and NOT greater than 1 335 \,
                     mm;
                  (c) length NOT less than 2 000 mm and not greater than 3 050
                      mm
                Op. 05.05.08
                                           Dec. date 25.07.08
                                                                          - TC 0806482
4413.00
                LAMINATED COMPRESSED WOOD made from beech veneers and resin, the
                whole being densified at high temperatures and pressure and having
                the following electrical properties:
                PROPERTY
                                     UNITS VALUES
                                                                       TEST METHOD
                                                 typical minimum
                                                      3
                insulation resistance megohms 10
                                                                      BS2782/232C
                (platen finish)
                after immersion in
                water
                electric strength at kV
                                               30
                                                                      BS2782/221A
                90 degrees C
                Normal to laminations
                (12.7 \text{ mm})
                along laminations kV
                                                30
                                                              2.4
                                                                      BS2782/221G
                (25.4 \text{ mm})
                                                             _
                loss tangent at 50 Hz -
                                               0.05
                                                                      BS2782/240A
                20 degrees C
                20 degrees C
tracking index V
                                                 280
                                                             -
                                                                      IEC112
                (varnished)
                                            Dec. date 12.08.92
                                                                          - TC 9206257
                Op. 22.05.91
4802.57.90
                PRINTING PAPER, uncoated, in sheets one side exceeding 36 cm
                and the other side exceeding 15 cm, having ALL the following:
                  (a) weight NOT less than 42 gsm and NOT greater than 47 gsm;(b) containing less than 10% mechanical pulp;
                  (c) opacity NOT less than 85%;
                  (d) CIE whiteness NOT less than 100%
                Op. 15.06.11
                                            Dec. date 17.10.11
4804.29.00
                PAPER, SACK KRAFT, bleached, having BOTH of the following:
                  (a) weight NOT less than 70 gsm and NOT greater than 80
                  (b) tensile strength NOT less than 6.5 kN/m in machine
                     direction
                                            Dec. date 29.06.09
                                                                          - TC 0911338
                Op. 03.04.09
4811.41.90
                TAPE, coated paper, electrical, produced on a base paper
                conforming to International Standard IEC 554
                Op. 01.01.02 Dec. date 03.01.02
                                                                         - TC 0106173
                PAPERBOARD, KRAFT, bleached, unprinted, in rolls, having ALL of
4811.51.00
                the following:
                  (a) polyethylene coating on one side with a weight NOT greater
                      than 19 g/sq m;
                  (b) polyethylene coating on the other side with a weight {\tt NOT}
                     greater than 37 g/sq m;
                  (c) total weight NOT less than 440 g/sq m;
                  (d) width NOT less than 66 cm
                                           Dec. date 15.08.08
                Op. 10.06.08
                                                                  - TC 0812031
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4811.59.90	POLYSTYRENE FOAM BOARDS, covuncoated conservation paper	vered on both sides with acid t	Tree
	Op. 01.01.02	Dec. date 09.01.02	- TC 0107659
4811.90.90	PAPER SHEETS, one side paint Op. 10.11.11	Dec. date 30.01.12	- TC 1137570
4811.90	PAPER AND PAPERBOARD, cloth Op. 15.05.84	lined Dec. date 15.05.84	- TC 8439194
4819.40.00	BAGS, MICROWAVE, POPPING COP. 02.10.02	RN Dec. date 20.12.02	- TC 0209068
4821.10.00	BADGES, cardboard, novelty, Op. 28.10.09	with metal securing pin Dec. date 15.01.10	- TC 0942073
4823.90.90	CURTAIN PANELS, paper, with Op. 08.07.08	bamboo strips Dec. date 26.09.08	- TC 0816603
5205.26.00	YARN, cotton, combed, ring s Op. 28.04.09	spun Dec. date 17.07.09	- TC 0913958
7307.99	capable of sealing pipes have	an oil resistant synthetic rubb ving an ID of 49 mm or greater	
	exceeding 356 mm at pressure Op. 28.02.84	es of 48 MPa or less Dec. date 28.02.84	- TC 8341450
7307.99	rubber seal, having ANY of t	Lug wing nut type with replaces the following nominal connecting e end and in Schedule 80 buttwe Nominal size pipe (weld end)	ng pipe
	Outside Dia (a) 114.3 mm (b) 168.28 mm (c) 219.08 mm (d) 273.05 mm (e) 323.85 mm (f) 355.6 mm	Outside Dia 152.4 mm; 203.2 mm; 254.0 mm; 304.8 mm; 355.6 mm; 406.4 mm;	
	(g) 406.4 mm Op. 21.04.87	457.2 mm Dec. date 27.08.87	- TC 8733860
7318.16	PIERCE NUTS Op. 06.03.84	Dec. date 06.03.84	- TC 8342028
7320.20	being helical springs made t	ium steel, to Specification JIS from wire of rectangular cross-	
	section with rounded corners Op. 13.03.87	Dec. date 08.07.88	- TC 8733048
7320.90	SPRINGS, compressor, arched Op. 06.03.84	leaf valve type Dec. date 06.03.84	- TC 8341318
8401.40.00	RADIATORS, MOLYBDENUM Op. 21.08.06	Dec. date 10.11.06	- TC 0613897

8454.90.00 PARTS, STEEL LADLE INJECTION SYSTEM, being ALL of the following:

- (a) vibratory feeders;
- (b) shut off gates;
- (c) chutes;
- (d) feed hoods;
- (e) hoppers;
- (f) elevator guards;
 (g) elevator belts;
- (h) discharge plates;
- (i) tray feeders;
- (j) discharge hoods;
- (k) tubular feeders;
 (l) inlet hoods;
- (m) seals;
- (n) rod gates;
- (o) support frames;
- (p) loadcell packs;
- (q) loadcell mounting pads;
- (r) spacers

Op. 28.04.11

Dec. date 18.07.11 - TC 1113596