



CONTENTS

Intention to Revoke Orders not used in 2 years	2
Applications for TCOs.....	27
Rejection of a TCO Application.....	29
TCOs Made.....	30
Notification of a Proposed Customs Initiated Revocation.....	30
Determinations Made	31

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COMMERCIAL TARIFF CONCESSION ORDERS (CTCOs) AND TARIFF CONCESSION ORDERS (TCOs)
NOT USED IN THE PREVIOUS TWO YEARS

The Chief Executive Officer (CEO) is satisfied that 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 Entry to secure a concessional rate of duty.

From Wednesday, 18 June 2003, 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.

Interested parties are invited to provide, by close of business, Tuesday, 17 June 2003, written reasons why an Order should NOT be revoked.

Please advise if any of the Orders listed below have been quoted on an Informal Clearance Document (ICD) or as an "as was" line on an Import Entry.

If a request is made to retain an Order used for the granting of a Determination, please list the Determination and the linked Item number to enable mapping to the Order and it's scope. Items 45, 46 and 56 terminated last year.

Contact: Email geoff.hollins@customs.gov.au or if email not available, fax 02 6275 6376 or phone 02 6275 6385.

THE TABLE

Concession Number	Tariff Classification	Description
8340329	2915.29	ZIRCONYL ACETATE Op. 11.10.83
9602275	3204.17.00	PIGMENT PREPARATIONS, but NOT including masterbatches, synthetic, based on pigments listed in THE TABLE hereunder, having ALL of the following characteristics: (a) dry powder OR granular chip form; (b) dispersed in acrylic resin THE TABLE Pigment Pigment Black 7 Pigment Red 122 Pigment Orange 5 Op. 29.01.96 Dec. date 10.05.96
9406455	3206.49.00	PIGMENT PREPARATIONS, but NOT including masterbatches, synthetic, based on pigment black 7 Cl 77266, 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 Op. 01.08.94 Dec. date 07.11.94
9802677	3208.90.00	SURFACING PREPARATIONS, capable of withstanding 98% sulphuric acid solution at a temperature of 110 degrees C without deterioration, being ANY of the following: (a) a two-component, polyurethane based primer/sealer; (b) an aromatised polyisocyanate, 45% in an organic solution; (c) a solution of unsaturated polyester resins in styrene Op. 27.03.98 Dec. date 24.06.98
9501789	3808.10.90	MOSQUITO REPELLANT, in bottles having ALL of the following: (a) PETG (polyethylene terephthalate) material; (b) wick holder, HDPE (high density polyethylene); (c) screw cap, urea resin; (d) ceramic wick, porous; (e) height not exceeding 75 mm Op. 14.02.95 Dec. date 08.09.95 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since September 1999.
0005379	3808.30.00	HERBICIDE, having a basis of clomazone Op. 07.06.00 Dec. date 18.08.00

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9313841	3814.00.00	SOLVENTS, fusing agent, having a basis of dichlorofluoroethane Op. 25.11.93 Dec. date 11.03.94
9304987	3815.90.00	PREPARATIONS, having a basis of peroxy substituted cyclohexane and butylbenzyl phthalate Op. 24.05.93 Dec. date 06.09.93
9705740	3824.90.90	PENTACHLOROTHIOPHENOL, incorporating metal complex additives Op. 01.07.96 Dec. date 03.07.97
8908097	3901.90	TERPOLYMERS OF ETHYLENE, TERTIARY BUTYLACRYLATE AND ACRYLIC ACID Op. 09.10.89 Dec. date 30.03.90
9209352	3903.11.00	COPOLYMERS of polystyrene and polyethylene for processing by the steam moulding method consisting of at least 30 per cent polystyrene and 5 per cent hydrocarbon blowing agent Op. 29.10.92 Dec. date 08.02.93
9608700	3903.90.00	POLY-(DIBROMOSTYRENE), having a bromine content of 59.0% Op. 07.06.96 Dec. date 23.09.96
8633179	3906.90	ACRYLAMIDE-SODIUM ACRYLATE COPOLYMERS, cross-linked, NOT water soluble Op. 30.04.86
9604171	3906.90.00	ACRYLIC RESIN, pellet form, having BOTH of the following: (a) exhibiting a flow of greater than 20g/10 min when tested in accordance with ASTM D1238; (b) having a light transmission of at least 92% at 3.2 mm when tested in accordance with ASTM D1003 Op. 05.03.96 Dec. date 07.06.96
8340282	3910.00	FLUOROSILICONE FLUIDS Op. 25.10.83
9500291	3919.90.00	FILMIC TAPE with permanent adhesive on one side and removable on the other Op. 16.12.94 Dec. date 17.03.95
9305600	3919.90.00	POLYMERIC POLYVINYL CHLORIDE, planar form, having ALL of the following: (a) thickness of film without adhesive 50 micron + or - 10%; (b) stabilized with titanium oxide; (c) elongation of more than 200% Op. 11.05.93 Dec. date 13.08.93
8533336	3921.90	POLYPROPYLENE PLANAR FORMS, biaxially oriented, laminated with a layer of polyethylene, having ALL of the following characteristics: (a) colour printed; (b) total nominal thickness of 0.05 mm; (c) weight 50 g/sq m or greater but NOT exceeding 75 g/sq m; (d) nominal shrinkage of 4% in the machine direction and a nominal shrinkage of 6% in the transverse direction at 120 degrees C Op. 28.06.85
9404811	3921.90.90	FABRIC, woven textile polyvinyl chloride (PVC) coated shelf and display case liner, having ALL of the following: (a) grip and cushioning of fresh food products for display where maximum airflow is required; (b) capable of gripping products for display at an angle of 70 degrees; (c) mildew resistant; (d) meets approved USA Food and Drug Administration sanitation guidelines; (e) width of rolls NOT exceeding 915 mm; (f) length of rolls NOT exceeding 18.50 m Op. 23.05.94 Dec. date 05.09.94
9408150	3923.30.00	JARS, clear acrylic, incorporating snap tight buckle and silicon seal Op. 12.10.94 Dec. date 13.01.95

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9306905	3923.50.00	CLOSURES, snap on bottle, tamper proof evident, incorporating a built in pourer Op. 12.07.93 Dec. date 15.10.93
9313234	3923.90.00	CONTAINERS, microwaveable, copolymer polypropylene, having snap lids with attached tamper proof shrink sleeve seal, with volumes of 380 ml and 520 ml and depth of 75 mm and 114 mm respectively Op. 17.11.93 Dec. date 04.03.94
9801155	3926.90.90	DETECTORS, TILT LEVEL, having a metal disc housed in a plastic cartridge Op. 06.02.98 Dec. date 24.04.98 NOTE: This TCO is eligible for Item 50A.
9407788	4823.60.00	PRESSED PAPERBOARD TRAYS, with or without lids, polyester laminated (non stick) inner surface, microwaveable AND ovenable, unprinted OR printed with not greater than 5 colours, capable of withstanding temperatures of 204 degrees C (400 degrees F) or greater for 60 minutes in a conventional oven Op. 10.10.94 Dec. date 15.02.95 NOTE: This TCO is eligible for Item 50A
0102214	4823.90.90	BASE SHEETS, AIRLAID, INCONTINENCE, in roll or festooned box form Op. 07.03.01 Dec. date 18.05.01
9504002	5108.20.00	CASHMERE YARN, on cones, having ALL of the following: (a) 100% cashmere; (b) 2/26 to 2/30 Nm; (c) waxed; (d) oiled; (e) dyed spun on Woollen System Op. 14.02.95 Dec. date 08.09.95
9607517	5205.28.00	YARN, cotton, combed, ring spun, finer than 11 tex, single ply Op. 01.07.96 Dec. date 04.07.96 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since September 1999.
0100386	5407.53.00	FABRIC, NAPERY, 100% TEXTURED POLYESTER FILAMENT, having ALL the following: (a) weight NOT less than 200 gsm; (b) tensile strength, warp and weft, NOT less than 133 N; (c) tear strength, warp and weft, NOT less than 11 N; (d) warp yarns of NOT less than 65 per inch (25.4 MM); (e) weft yarns of NOT less than 50 per inch (25.4 MM); (f) shrinkage at 60-65 degrees C, warp and weft, NOT more than 3%; (g) yarn size 325 denier (+ or -2%) Op. 15.01.01 Dec. date 23.03.01
9709272	5407.61.00	FABRIC, WOVEN, heat stabilised scrim, 100% polyester, having ALL of the following: (a) warp threads/cm NOT less than 8.65 and NOT more than 8.75; (b) weft threads/cm NOT less than 3.1 and NOT more than 3.2; (c) yarn size 140 decitex (14/1) in both directions; (d) weight NOT less than 50 gsm and NOT more than 60 gsm; (e) tensile strength 85 N/cm (+ or - 25%) in the warp direction and 35 N/cm (+ or - 25%) in the weft direction Op. 20.10.97 Dec. date 10.03.98
9801543	5509.99.00	YARN, core spun, single or plied, comprising BOTH of the following: (a) core of continuous filament E-glass fibre; (b) cover of aromatic polyamide fibre Op. 19.02.98 Dec. date 15.05.98
9508540	5510.90.00	YARN, 2 ply, 52% viscose rayon, 48% polyester, ring spun, high twist of 800 to 1000 single x 300 to 400 plied twists per metre, count 25 tex (ECC 24) in the single Op. 28.06.95 Dec. date 11.10.95
8733065	5512.19	FABRIC, polyester, woven, coated on both sides with phenolic resin Op. 10.04.87 Dec. date 06.06.88

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Concession Number	Tariff Classification	Description
(Continued from previous page)		
9601326	5603.12.00	FABRIC, spunbonded, non woven, made of polyethylene (sheath) and polyester (core) bi-component continuous filament, having ALL of the following: (a) weight 35-45 gsm inclusive; (b) thickness 0.25 - 0.35 mm inclusive; (c) width equal to or less than one metre; (d) tensile strength of between 15 - 25 kg/5 cm inclusive Machine Direction (MD) & 5 - 10 kg/5 cm inclusive Cross Direction (CD) (e) elongation between 65 - 75% in either MD or CD; (f) tear strength (MD) between 0.5 - 1.0 kg inclusive. Op. 01.07.96 Dec. date 14.05.96
0102019	5903.20.10	TAPES, CARRIER, flat, anti static, maximum thickness 2.1 mm, polyester with one outer layer of polyurethane Op. 01.03.01 Dec. date 11.05.01
8533789	5903.90	FILM, planar, with woven polyester base, coloured or pigmented, having ALL of the following: (a) nominal thickness of 0.085 mm; (b) grammage of 70 g/sq m or greater but NOT exceeding 90 g/sq m; (c) shrinkage of 5% in machine direction and 5% in transverse direction at 150 degrees C Op. 28.06.85 Dec. date 08.08.86
9805407	6307.90.99	CORD OR BRAID, EXTERNAL LOUVRE BLIND, aramid reinforced, fitted with slat supports Op. 22.06.98 Dec. date 28.08.98 NOTE: This TCO is eligible for Item 50A.
0101371	6402.19.00	HIGH JUMP SHOES, metal spiked Op. 13.02.01 Dec. date 27.04.01 NOTE: This TCO is eligible for Item 50A.
0101373	6402.19.00	JAVELIN SHOES, covering the ankle, metal spiked Op. 13.02.01 Dec. date 27.04.01 NOTE: This TCO is eligible for Item 50A.
9903384	6404.11.90	SPORTING FOOTWEAR, TRACK SHOE, not having a heel, size 4 US fitting and above, having ALL of the following : (a) a spike plate at the forefront of the shoe containing seven circular spike holders moulded into the spike plate; (b) each spike holder having ALL of the following: (i) a diameter of 21mm +/- 10%; (ii) a height of 3mm +/- 10% measured from the sole immediately adjacent to the spike holder; (iii) a threaded metal insert having an internal diameter of 4mm and a thread length of 5mm; (c) weight of each pair of shoes, including the weight of a full set of spikes and laces if applicable, not to exceed 499gms (d) a full set of spikes incorporated with each pair of shoes (e) height of each screw in spike measured from the face of the sole immediately adjacent to the spike to be a minimum of 4mm and a maximum of 10mm (f) five plastic stops moulded to the forefront of the shoe (g) no provision for attachment of, or existence of spikes, studs or cleats in any part of the shoe apart from the forefront Op. 22.12.94 Dec. date 08.06.99 NOTE: This TCO is eligible for Item 50A
8435117	6804.22	PENS, abrasive rust eraser, hand held, manually operated, comprising BOTH of the following: (a) pen-like holder having an in-built advance/retract mechanism; (b) abrasive eraser elements, being resin coated glass filaments set in a brass sleeve Op. 16.11.84 Dec. date 25.07.85
9607586	6909.12	PUMPS, molten metal Op. 01.07.96 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since January 1999.

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9608445	6909.19	SUPPORTS, ceramic tower, internal, for absorption, drying, cooling, stripping or scrubbing columns, being EITHER of the following: (a) support bars with grid blocks or cross partition rings; (b) support plates and liquid distributors Op. 01.07.96 NOTE: This Order appeared on page 7 of Gazette TC 02/21 dated 29 May 2002 notifying the intention to revoke for non use. As a consequence of representations the revocation did not proceed on that occasion. Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since January 2000.
9606568	7019.19	YARNS, glass fibre, 33-1-0 tex, continuous filament yarns coated with a size showing epoxy functionality Op. 01.07.96 Dec. date 06.06.96
9605658	7211.19	HOOP AND STRIP, hardened and tempered Op. 01.07.96 Dec. date 11.06.96
9803707	7212.40.00	STRIP, tin free steel, having ALL of the following: (a) thickness between 0.30 mm to 0.45 mm inclusive; (b) of rectangular section; (c) width NOT exceeding 500 mm; (d) treated with an electrochemical layer of chromium OR chromium oxide; (e) coated on both sides; (f) one OR both of those sides having a pigmented food contact coating Op. 04.05.98 Dec. date 24.07.98
8434690	7212.60	HOOP OR STRIP, steel, clad with nickel, chromium, leaded-copper or leaded-tin bronze, but NOT including alphasized steel For the purposes of TC 8434690 the term alphasized steel means steel into the surface of which chromium has been diffused by means of a gas process Op. 16.10.84
0101091	7216.69.00	WIRE, non alloy steel, "A" shaped, having ALL of the following: (a) chemical composition by weight of ALL of the following: (i) carbon 0.05% maximum; (ii) phosphorous 0.04% maximum; (iii) manganese 0.45% maximum; (iv) silicon 0.05% maximum; (v) sulphur 0.04% maximum; (b) tensile strength between 550-1100 MPa; (c) harden and temper 22 Rc Op. 01.02.01 Dec. date 27.04.01
0101090	7216.69.00	WIRE, non alloy steel, "D" shaped, having ALL of the following: (a) chemical composition by weight of ALL of the following: (i) carbon 0.50% maximum; (ii) phosphorous 0.03% maximum; (iii) manganese 0.90% maximum; (iv) silicon 0.40% maximum; (v) sulphur 0.03% maximum; (b) tensile strength between 840-1300 MPa; (c) harden and temper 39 Rc Op. 01.02.01 Dec. date 27.04.01
9605784	7217.10	WIRE, piano, bright, tinned or polished, but NOT including bright wire having a dia of 0.234 mm to 3.658 mm (both inclusive) Op. 01.07.96 Dec. date 11.06.96
9607815	7217.10	WIRE, soft rolled, flat, to Specification AISI C1010, having a thickness of 1.6 mm and within the width range of 12.7 mm to 15.75 mm (both inclusive) Op. 01.07.96 Dec. date 21.06.96
0100127	7217.10.00	WIRE, STEEL, diameter of 2.5mm to 3.5 mm, having the following chemical composition: (a) carbon 0.06%-0.11%; (b) phosphorus 0.04-0.08%; (c) manganese 0.80%-1.00%; (d) silicon 0.10% maximum; (e) sulphur 0.015%-0.07%; (f) nickel 0.006%-0.012%; (g) aluminium 0.005% maximum Op. 05.01.01 Dec. date 16.03.01

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9702581	7219.22.00	PLATES OR SHEETS, stainless steel, to ASTM A240, in ANY of the following grades: (a) 316; (b) 316L; (c) 304; (d) 304L; (e) 321; (f) UNS S41050 Op. 27.03.97 Dec. date 30.07.97
9702515	7219.31.00	PLATES, SHEETS OR COILS, stainless steel, to ASTM A240, in ANY of the following grades: (a) 316; (b) 316L; (c) 304; (d) 304L; (e) 321 Op. 27.03.97 Dec. date 30.07.97
9401449	7219.32.00	FLAT ROLLED PRODUCTS, stainless steel, Grade UNS S30815, having a chemical composition by weight of ALL of the following: (a) carbon 0.1% maximum; (b) silicon 1.40% to 2.00% (both inclusive); (c) manganese 0.8% maximum; (d) phosphorous 0.040% maximum; (e) sulphur 0.030% maximum; (f) chromium 20% to 22% (both inclusive); (g) nickel 10% to 12% (both inclusive); (h) cerium 0.03% to 0.08% (both inclusive); (i) nitrogen 0.14% to 0.20% (both inclusive) Op. 21.01.94 Dec. date 29.04.94
9401239	7220.20.00	STRIP, cold rolled, stainless steel, width NOT exceeding 384 mm, thickness 0.35 mm or greater but NOT exceeding 0.91 mm, having a chemical composition by weight of ALL of the following: (a) carbon - 0.05% maximum; (b) manganese - 0.30% to 0.50% (both inclusive); (c) iron - 29% to 73% (both inclusive); (d) sulphur - 0.005% maximum; (e) nickel - 12% to 15% (both inclusive); (f) chromium - 19.5% to 21.0% (both inclusive); (g) titanium - 0.25% to 1.0% (both inclusive); (h) phosphorus - 0.02% maximum Op. 07.01.94 Dec. date 02.05.94
9606748	7222.19	BARS, stainless steel, hot rolled, NOT further worked than heat treated, pickled or mechanically descaled, to specification AISI 304, but NOT including flat bars Op. 01.07.96
9510818	7223.00.00	WIRE, stainless steel, cold rolled flat section, in accordance with specification AISI grades 304 or 316 in the following nominal sizes: (a) 12 mm x 3 mm round edge; (b) 6.4 mm x 3 mm Op. 25.09.95 Dec. date 05.01.96
8734432	7226.20	STRIP, of rectangular section, of a thickness NOT exceeding 6 mm, of a width NOT exceeding 500 mm and of such dimension that the thickness does NOT exceed one tenth of the width Op. 28.02.84 Dec. date 15.10.87
9605325	7228.30.10	BARS AND RODS, high alloy steel, to specification DIN 1.2210 Op. 04.04.96 Dec. date 05.07.96
9605610	7228.30.10	BARS OR RODS, high alloy steel, to standard AISI A6 (DIN 70MnMoCr8) Op. 10.04.96 Dec. date 12.07.96
9505962	7228.60.10	BARS, high alloy, forged steel, grade AISI 4340, having a diameter NOT less than 310 mm Op. 02.06.95 Dec. date 08.09.95 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 2 June 1995.

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
8735438	7229.90	WIRE, metallising, spray gun, having a chemical composition by weight of ALL of the following: (a) carbon - 0.04% to 1.0% (both inclusive); (b) manganese - 2.0% to 2.5% (both inclusive); (c) chromium - 1.5% to 2.0% (both inclusive); (d) nickel - 3.5% to 4.5% (both inclusive); (e) molybdenum - 1.5% to 2.0% (both inclusive); (f) phosphorus - 0.03% maximum; (g) sulphur - 0.03% maximum Op. 16.11.87 Dec. date 03.03.88
9001785	7304.41	TUBES, alloy steel, in straight lengths, ends plain, bevelled or threaded in accordance with JIS pipe material specification but without further rework, containing NOT less than 12% by weight of chromium, having EITHER of the following: (a) OD NOT exceeding 105 mm and WT NOT less than 4.5 mm but NOT exceeding 25 mm; (b) OD NOT less than 105 mm and WT NOT exceeding 25 mm Op. 24.01.90 Dec. date 05.06.90
9401181	7304.49.00	PIPE, seamless, stainless steel, AISI type 416, to specification ASTM 511, having the following dimensions: (a) OD 31 mm; (b) ID 23 mm Op. 04.01.94 Dec. date 28.04.94
9710139	7304.59.00	TUBES OR HOLLOW BARS, seamless, alloy steel, being ALL of the following: (a) hot finished in straight lengths; (b) ends plain OR bevelled OR threaded; (c) specification ASTM A519 grade 4340; (d) quenched and tempered Op. 17.11.97 Dec. date 30.01.98
0101370	7304.59.00	TUBES OR PIPES, seamless alloy steel, hot rolled, to ASTM A519-90 Grade 280T, having ALL of the following: (a) outside diameter of NOT less than 89 mm and NOT more than 91 mm; (b) inside diameter of NOT less than 66 mm and NOT more than 68 mm; (c) wall thickness of NOT less than 10 mm and NOT more than 12 mm Op. 12.02.01 Dec. date 23.04.01
8530870	7304.90	TUBING, Bourdon, conforming to BS 3127:1979, oval elliptic, supplied in straight lengths which when bent to a curve tend to straighten under internal pressure Op. 19.03.85
9703917	7306.40.00	STAINLESS STEEL TUBE, AISI Grade 316, welded and cold drawn, outer diameter 3.18 mm and inner diameter 2.77 mm, length 44 mm, with a maximum allowable bow in length +/- 0.03 mm Op. 02.05.97 Dec. date 11.07.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 2 May 1997.
9505307	7307.19.00	COUPLINGS AND FITTINGS, PIPE, malleable and/or ductile iron to ASTM A-536, rigid, having ALL of the following: (a) a nominal size of 50 mm or greater but NOT exceeding 250 mm; (b) UL and ULC listing and FM approval; (c) maximum working pressure of 175 PSI Op. 03.05.95 Dec. date 08.09.95
9408286	7308.90.00	SAFETY GATES, powder coated steel construction, having ALL of the following: (a) adjustable two way opening (b) adjustable to fit door openings from 750mm to 850mm (both inclusive); (c) capable of being fitted with extensions of 75mm each side; (d) locking handle on top of gate; (e) double locks on bottom of gate Op. 14.10.94 Dec. date 24.01.95

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9204982	7315.11	CHAIN, gilling machine, having ALL of the following: (a) 9.525 mm pitch; (b) interconnected carriers; (c) 12 mm extended bearer pins; (d) overall width of 39 mm between outer plates Op. 13.01.92 Dec. date 06.08.92
9104267	7326.90	BANDS, CONVEYOR, stainless steel, endless, welded, complying with ALL of the following: (a) grades type 301SS and 302SS; (b) thickness of 0.063 mm or greater but NOT exceeding 0.127 mm; (c) width of 8 mm or greater but NOT exceeding 1 200 mm Op. 02.05.91 Dec. date 02.09.91
9907090	7409.40.00	STRIP, COPPER ALLOY, having the following composition: (a) nickel 2.2% - 4.2% (both inclusive); (b) silicon 0.25% - 1.2% (both inclusive) Op. 20.09.99 Dec. date 26.11.99
8437030	7409.90	PLATES, slab casting mould lining, being ANY of the following: (a) copper, zirconium and chromium alloy; (b) copper silver alloy; (c) copper, nickel, beryllium, zirconium and magnesium alloy Op. 20.03.84
8433940	7606.11	SHEET OR STRIP, wrought aluminium, conforming to BS1470, having ALL of the following: (a) purity 95% or greater; (b) thickness 0.25 mm to 1.00 mm (both inclusive); (c) coated on one side with an easy release pigmented fluorinated thermoplastic resin based material having a thickness 7.5 microns to 15 microns (both inclusive) which is protective coated with removable plastic coating; (d) other side raw Op. 30.10.84 Dec. date 01.04.85
9402263	7606.92.00	BLANKS, aluminium alloy, having ALL the following: (a) clad on one side with stainless steel; (b) thickness of 2.00 mm or greater but NOT exceeding 4.00 mm (including 0.2 mm to 0.3 mm cladding); (c) length NOT exceeding 500 mm; (d) width NOT exceeding 500 mm Op. 14.02.94 Dec. date 20.05.94
9109503	7607.19	STRIP, aluminium coiled, having ALL of the following: (a) thickness - 0.18 mm + or - 0.01 mm; (b) width - 127.00 mm + or - 0.5 mm; (c) matt brushed finish both sides; (d) minimum 99.45% purity of aluminium; (e) electrical conductivity NOT less than 62% of the International Copper Standard Op. 29.10.91 Dec. date 17.09.92
9512517	8203.20.00	PLIERS, MICRO PRECISION, spring loaded, stainless steel, being ANY of the following: (a) 90 mm cutting nippers; (b) 100 mm flat nose; (c) 100 mm round nose; (d) 100 mm long nose Op. 13.11.95 Dec. date 11.03.96
8432738	8205.90	LOADING TOOL SETS, firearm ammunition, but NOT including such sets imported with dies Op. 29.08.84
9510832	8207.50.00	CONVERSION AND MODIFICATION EQUIPMENT, AUTOMOTIVE ENGINE COMPONENT MANUFACTURING AND/OR ASSEMBLY MACHINES, being double over-head cam engine head machining centre drill assemblies comprising BOTH of the following: (a) drill bits; (b) drill holders and/or collets Op. 25.09.95 Dec. date 07.01.96
9408896	8207.90.00	REMOVAL TOOLS, stud, incorporating a square or splined drive and one piece gripping cartridge Op. 11.11.94 Dec. date 03.03.95

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Concession Number	Tariff Classification	Description
(Continued from previous page)		
9710261	8419.89.90	DISTILLATION/DEHYDRATION COLUMNS, glass lined, having EITHER of the following specifications: (a) length of 7 600 mm and diameter of 1 000 mm; (b) length of 15 100 mm and diameter of 400 mm For the purposes of this order, all measurements have a tolerance of + OR - 5% Op. 21.11.97 Dec. date 30.01.98 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 21 November 1997.
9703158	8419.89.90	EVAPORATOR AND SEPARATOR, ALUMINA PROCESSING, comprising BOTH of the following: (a) falling film evaporator; (b) concentrator vessels Op. 01.07.97 Dec. date 01.07.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 1 July 1997.
9710375	8419.89.90	HYDROCHLORIC ACID PRODUCTION PLANT, comprising ALL of the following: (a) burner; (b) combustion chamber; (c) absorber; (d) gas scrubber Op. 25.11.97 Dec. date 30.01.98 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 25 November 1997.
9703165	8419.89.90	PASTEURISERS, tunnel type, single deck Op. 01.07.97 Dec. date 01.07.97
9910437	8419.89.90	PELLETISING PLANT, SULPHUR Op. 20.12.99 Dec. date 07.04.00 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 20 December 1999.
0009466	8419.89.90	STERILISERS, LIQUID FOOD, having a maximum sterilisation temperature of 150 degrees C, having BOTH of the following: (a) homogeniser; (b) tubular heat exchanger Op. 17.11.00 Dec. date 29.01.01
9703152	8419.89.90	STOCKFEED EXPANDER, consisting of the following: (a) drive; (b) product inlet; (c) stop screws; (d) kneading elements; (e) temperature probe; (f) adjustable pressure cone; (g) product outlet Op. 01.07.97 Dec. date 01.07.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 1 July 1997.
9708165	8419.89.90	SULPHUR MELTERS, steam, finned tube, having a sulphur heating capacity of 24 degrees C to 135 degrees C Op. 16.09.97 Dec. date 05.12.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 16 September 1997.
9609299	8419.90.90	CONVERSION AND/OR MODIFICATION EQUIPMENT, AMMONIA SYNTHESIS PLANT, being ANY of the following: (a) ammonia converter system, comprising ALL of the following: (i) converter complete with intercooler; (ii) converter feed and/or effluent exchanger; (iii) synthesis loop waste heat boiler; (b) carbon supported ruthenium metal ammonia synthesis catalyst; (c) synthesis gas start-up heater and mixed feed preheater; (d) synthesis gas compressor intercoolers and modification components; (e) feed gas desulfurisation catalyst Op. 01.07.96 Dec. date 30.07.96 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 1 July 1996.

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9201849	8421.29	FILTERS, ink, teflon coated body with teflon coated stainless steel fluted element and magnet trap Op. 07.02.92 Dec. date 28.05.92
9900652	8421.29.00	FILTER PRESSES, PRESSURE HEATED, having ALL of the following: (a) shell jacket pressure of 6.0 Bar G; (b) 20 micron multi layer filters; (c) heated filters to 150 degrees C; (d) heated agitators to 150 degrees C; (e) maximum capacity 1 000 L; (f) washers Op. 27.01.99 Dec. date 16.04.99
9710382	8421.29.00	FILTER PRESSES, SOLID/LIQUID SEPARATION, having ALL of the following: (a) hydraulic plate shifting; (b) vertically mounted filter plates on an overhead beam; (c) filter plate size 630 mm x 630 mm OR 1 000 mm x 1 000 mm; (d) polypropylene filter plates; (e) programmable logistic control Op. 25.11.97 Dec. date 06.02.98
9508971	8421.29.00	REVERSE OSMOSIS NANO FILTRATION MEMBRANE FILTERS, ULTRA FILTRATION PERMEATE CONCENTRATION AND PARTIAL DEMINERALISATION Op. 14.07.95 Dec. date 03.11.95 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since December 2000.
9313138	8421.29.00	ROLLED FILTERS, sensitised photographic emulsion, having a structure of fibreglass filter medium and corrugated polypropylene feed spacer both spirally wound on to a polypropylene core, tape wrapped, fitted with end caps, capable of removing from emulsions containing silver halide grains ALL of the following: (a) soft gel slugs; (b) fibres; (c) hard particles other than specific geometric silver halide grains Op. 10.11.93 Dec. date 04.03.94
9701857	8421.99.00	PARTS, SPENT CAUSTIC NANO FILTRATION MEMBRANE FILTER MODULE, sanitary design compliant with the Australian Code of Practice for Dairy Factories, being ANY or ALL of the following: (a) nano filtration membrane filter housings; (b) end caps; (c) end plugs; (d) housing interconnectors; (e) shrouds; (f) filter tube inners Op. 03.03.97 Dec. date 09.05.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since June 2000.
9307519	8424.89.90	WASHERS, tank, rotary spray, having ALL of the following: (a) air driven motor; (b) capability of operating at pressures up to 6.9 MPa; (c) turret nozzle rotating both vertically and horizontally; (d) capability of using solid stream nozzles Op. 23.08.93 Dec. date 26.11.93
8803606	8425.19	HOISTS (WINCHES), pneumatic, rope climbing scaffolding Op. 31.03.88 Dec. date 12.08.88 NOTE: This Order appeared on page 11 of Gazette TC 02/21 dated 29 May 2002 notifying the intention to revoke for non use. As a consequence of representations the revocation did not proceed on that occasion. See page 7 of Gazette TC 02/25 dated 26 June 2002. Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since December 1999.

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
0010044	8427.10.00	SIDELOADERS, TURRET, rider seated, having ALL of the following: (a) load capacity exceeding 1 750 kg at a 600 mm load centre; (b) elevatable operators cabin attached to a primary mast; (c) auxiliary mast with side traversing function cabin mounted; (d) battery powered; (e) lift height exceeding 5.5 m but NOT exceeding 13 m Op. 11.12.00 Dec. date 09.03.01
0003520	8427.20.00	HAULERS, SLAG POT, having a laden capacity of 60 tonne OR greater Op. 06.04.00 Dec. date 09.06.00
9706694	8428.10.00	HOISTS, RACK AND PINION, PERSONS AND/OR MATERIALS, having ALL of the following: (a) maximum carrying capacity of 700 kg; (b) maximum mast height of 200 m when anchored; (c) overspeed governor and/or safety brake For the purposes of this order, ALL measurements have a tolerance of + OR - 5% Op. 31.07.97 Dec. date 10.10.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since July 1998.
8735903	8428.60	AERIAL ROPEWAY EQUIPMENT, complying with the National Standard of Canada, CAN3-Z98-M78, being ANY of the following: (a) unassembled or disassembled rope drive and return stations, but NOT including ANY of the following: (i) stations imported with external cladding and/or roof trusses; (ii) station support structures; (iii) base plates imported with motors, gearboxes or control panels attached; (b) drive and return bull wheels; (c) rope grips; (d) carrier accelerating and decelerating equipment; (e) rope grip attaching and detaching equipment; (f) T-bar, J-bar or towhanger mechanisms from the rope grip to the bar; (g) gondolas Op. 03.02.88 Dec. date 03.02.88 NOTE: This Order appeared on page 18 of Gazette TC 00/9 dated 8 March 2000 notifying the intention to revoke for non use. As a consequence of representations the revocation did not proceed on that occasion. Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since August 2000.
0009393	8428.90.00	ACCUMULATORS, PRE-FILLED LIQUID FOOD PACKAGE, down line stoppage, multi-package dimension, having BOTH of the following: (a) floating gear controlled; (b) one infeed and one outfeed conveyor in parallel Op. 14.11.00 Dec. date 29.01.01
9511774	8429.51.90	LOADERS, SKID STEER, wheeled, having a single loader arm, self levelling, operating load SAE rating of 850 kg Op. 30.03.96 Dec. date 15.04.96
9505144	8429.51.90	MULTI-FUNCTION LOADERS, capable of utilising a minimum of 35 interchangeable working attachments, having ALL of the following: (a) weight of 8.4 t or greater; (b) a slewing ring which allows the arm to revolve through 180 degrees Op. 25.04.95 Dec. date 20.12.95
9703221	8430.41.00	DRILLING MACHINES, rotary blasthole, crawler mounted, hydraulically driven having BOTH of the following: (a) minimum drill hole diameter capability of 130 mm; (b) minimum pull down force of 20 400 kg Op. 22.04.97 Dec. date 27.06.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since August 1999.

(continued on next page)

Concession Number	Tariff Classification	Description
		<p>(Continued from previous page)</p> <p>180 degrees primary mould turning machine and compressed air operated demoulder;</p> <p>(j) mould and mould lid cleaning tunnel;</p> <p>(k) 180 degrees secondary mould turning machine;</p> <p>(l) 9.5 kg cheese block moulds with lids;</p> <p>(m) check weigher;</p> <p>(n) deep brining section comprising:</p> <ul style="list-style-type: none">(i) inlet doors;(ii) outlet gates;(iii) cheese brining cage hydraulic lift;(iv) titanium plate, plate heat exchanger with centrifugal pump and filter tube;(v) brine flow circulation;(vi) blower; <p>(o) cheese block, cheese mould and lid, infeed, distribution, transfer and discharge conveyors;</p> <p>(p) process controls and motor control centre (MCC) panels</p> <p>Op. 22.09.97 Dec. date 05.12.97</p> <p>NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 22 September 1997.</p>
9708339	8434.20.00	<p>PRODUCTION LINE, PASTA FILATA CHEESE, stainless steel construction, compliant with the Australian Code of Practice for Dairy Factories, having:</p> <ul style="list-style-type: none">(a) integral clean-in-place (C.I.P.) facilities;(b) production capacity in 2.5 kg blocks of 4 tonne per hour; and comprising ALL of the following: <ul style="list-style-type: none">(a) pasta (curd) cutter complete with whey and C.I.P. solution recovery vat;(b) cooking and stretching machine with all product contact surfaces polytetrafluoroethylene coated, complete with whey and C.I.P. solution recovery vat and centrifugal pump;(c) heated rotary dry salt dosing machine with mixing AND kneading auger;(d) carousel moulding and prehardening machine complete with polytetrafluoroethylene coated moulds, pneumatic mould discharge, and incorporating eight feeding augers and a hardening vat;(e) water heaters, stretching process and heating jackets, both with electronic thermoregulators and reticulation pumps;(f) bi-level brining vat complete with brine delivery jets, brine reticulation pumps, and cheese block lifting equipment;(g) double section plate heat exchangers, brine and chilled water;(h) process controls <p>Op. 22.09.97 Dec. date 28.11.97</p> <p>NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 22 September 1997.</p>
9800642	8434.20.00	<p>SEPARATORS, PROTEIN, continuous ion exchange chromatography, with OR without resin chambers, comprising ALL of the following:</p> <ul style="list-style-type: none">(a) multi-port rotating distribution valve;(b) turntable;(c) drives, turntable and distribution valve;(d) controls incorporating a programmable logic control (PLC) <p>Op. 22.01.98 Dec. date 14.04.98</p> <p>NOTE: This Order appeared on page 13 of Gazette TC 00/20 dated 24 May 2000 notifying the intention to revoke for non use. As a consequence of representations the revocation did not proceed on that occasion. Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since June 2000.</p>
0001210	8434.20.00	<p>WHEY DEMINERALISATION LINE, ION EXCHANGE, computer controlled, comprising ALL of the following:</p> <ul style="list-style-type: none">(a) cation columns;(b) anion columns;(c) hydrocyclones;(d) pumps;(e) valves;(f) plate heat exchanger <p>Op. 31.01.00 Dec. date 26.04.00</p> <p>NOTE: This Order appeared on page 12 of Gazette TC 02/21 dated 29 May 2002 notifying the intention to revoke for non use. As a consequence of representations the revocation did not proceed. See page 7 of Gazette TC 02/25 dated 26 June 2002. Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 31 January 2000.</p>

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
8634745	8438.10	MIXERS, food, planetary type, batch feed, capacity NOT exceeding 5 L Op. 09.04.85 Dec. date 12.06.87
0100483	8438.10.90	PRODUCTION LINES, BAKED FINGER ROLLS, micro-processor controlled, comprising ALL of the following: (a) doser and mixer; (b) tray proofers; (c) oven; (d) cooler; (e) depanner; (f) tray buffer Op. 17.01.01 Dec. date 30.03.01
9313294	8438.80.00	CONTINUOUS SUGAR DISSOLVING PLANT, consisting of ALL of the following: (a) sugar feeding unit; (b) dissolving unit; (c) refractometer; (d) filter unit and filter screen; (e) deaeration unit; (f) anti-bacterial internal cleaning system, having ALL of the following: (i) computer controls; (ii) control valves; (iii) spray nozzles; (g) flowmeter with thermometer; (h) pump and radial jet mixer set being injector nozzle tube, deflector plate and recirculation pump Op. 19.11.93 Dec. date 11.03.94
9607128	8443.59	HOT STAMPING MACHINES, having ALL of the following: (a) electrical operation; (b) mechanically integrated vacuum pick-up pump; (c) clamp pressure 60 t or greater; (d) chase area (print area) 0.14 sq m or greater Op. 01.07.96 Dec. date 25.06.96
8533038	8454.30	CASTING MACHINES, continuous, nonferrous metal, having BOTH of the following characteristics: (a) integral crucible; (b) capacity NOT exceeding 250 kg/h Op. 12.07.85
0101689	8464.20.90	GRINDERS, GLASS EDGING, computer numeric controlled Op. 20.02.01 Dec. date 04.05.01
9703418	8464.90.90	GLASS SHEET HANDLING, CUTTING AND BREAKOUT LINE, comprising ALL of the following: (a) free fall transfer table with air cushion and drive belts and bidirectional glass transporter; (b) shape cutting tables; (c) breakout tables; (d) tilting free fall table with belt and air cushions; (e) CNC controlled laminated glass cutting machine; (f) self loading table with belt and air float Op. 01.07.97 Dec. date 01.07.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since April 2000.
9801067	8464.90.90	STONE WORKING MACHINES, GRANITE AND/OR MARBLE, CNC controlled, having ALL of the following: (a) X-axis travel 4 000 mm; (b) Y-axis travel 2 300 mm; (c) Z-axis travel 400 mm; (d) fourth axis movement with inclination of + OR - 5 degrees; (e) work piece clamping by vacuum pump; (f) minimum of 28 toolholder positions; (g) spindle motor power of NOT less than 7 kW; (h) electro spindle to shape, contour, drill, grind, polish,
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Concession Number	Tariff Classification	Description
		cut, surface mill, engrave, groove OR rout; (i) spindle rotation speed 0 - 15 000 rpm For the purpose of this concession, all measurements have a tolerance of + OR - 5% Op. 04.02.98 Dec. date 17.04.98 NOTE: This Order appeared on page 15 of Gazette TC 00/20 dated 24 May 2000 notifying the intention to revoke for non use. As a consequence of representations the revocation did not proceed on that occasion. Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since June 2000.
9904885	8474.20.00	PULVERISERS, FUEL COAL, vertical, having ALL of the following: (a) 630 Kw motor; (b) 63.0 t/h capacity (at 20% maximum moisture coal); (c) reduction gear; (d) reduction gear forced lubricator; (e) hydraulic roller tensioner; (f) remotely controlled variable angle type vane Op. 29.06.99 Dec. date 10.02.00
9807563	8474.39.00	MIXER, COUNTER CURRENT INTENSIVE, having ALL of the following: (a) inclined anti-clockwise rotating mixing pan carried on a ball bearing slewing ring and a gate discharge in the pan bottom centre; (b) mixing pan outside diameter of 2 300 mm; (c) single clockwise rotating mixing tool; (d) batch capacity NOT exceeding 3 000 L and 3 000 kg; (e) adjustable material deflector plate; (f) batch mixing time NOT exceeding 3 3/4 min Op. 25.08.98 Dec. date 06.11.98 NOTE: This Order appeared on page 14 of Gazette TC 02/21 dated 29 May 2002 notifying the intention to revoke for non use. As a consequence of representations the revocation did not proceed on that occasion. See page 7 of Gazette TC 02/25 dated 26 June 2002. Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since February 2000.
9612844	8474.80.00	DE-AIRING EXTRUDERS, having ALL of the following: (a) degressively graduated augers; (b) cylindrical barrel; (c) auger flutes Op. 06.12.96 Dec. date 28.02.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since March 2000.
9702248	8474.80.00	PRESSES, briquette, spent potlining and binder Op. 18.03.97 Dec. date 30.05.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 18 March 1997.
9705491	8474.90.00	PARTS, 7.245 m LENGTH GYRATORY CRUSHER, being ANY of the following: (a) shell castings; (b) main shafts; (c) main shaft cores Op. 25.06.97 Dec. date 16.10.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 25 June 1997.
9703445	8477.90.90	PIPE CO-EXTRUSION FEEDBLOCK Op. 01.07.97 Dec. date 01.07.97
9608017	8479.10.00	CABLE AND/OR PIPE LAYING SYSTEM, capable of laying up to 12 cables or pipes simultaneously to a depth of 2 m, comprising BOTH of the following: (a) cable layer incorporating a plough; (b) four wheel drive traction unit incorporating a winch Op. 27.05.96 Dec. date 13.09.96 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since February 2000.

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9709960	8479.82.00	PULSED COLUMNS, fibre reinforced plastic (FRP), having ALL the following: (a) self supporting vertical columns, overall height 19 700 mm (pulsation leg) and 18 500 mm (column), diameter 1 000 mm (pulsation leg) and 4 000 mm (column); (b) internal fittings of high molecular weight polyethylene and polypropylene and fibreglass; (c) feed flow rate of 220 cu m/hour; (d) solvent flow rate of 32 cu m/hour; (e) overall uranium oxide recovery rate of at least 98% Op. 11.11.97 Dec. date 30.01.98 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 11 November 1997.
0100009	8479.82.00	REACTOR SYSTEMS, STARCH MODIFICATION, programmable logic controlled, having BOTH of the following: (a) two reactors, each having a max operating pressure of at least 4 bar; (b) mixer, having a mixing speed of 1 000 rpm OR greater Op. 22.12.00 Dec. date 16.03.01
8905065	8479.89	GUNS, mud/clay, tap hole, furnace, with or without tap hole drill Op. 25.07.89 Dec. date 12.03.90 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 25 July 1989.
8810352	8479.89	HANDWAXERS, graphic arts but NOT including handwaxers when imported with transformers Op. 24.11.88 Dec. date 06.04.89
9706604	8479.89.90	APPLICATORS, PLASTIC RECLOSEABLE POURING SPOUT, having ALL of the following: (a) programmable logic control; (b) control panel which incorporates a fault display; (c) hot air activation of hot melt adhesive; (d) minimum running speed of 2 900 packages per hour (+ OR - 5%) Op. 28.07.97 Dec. date 03.10.97
9804303	8479.89.90	ASSEMBLY LINES, PRINTED CIRCUIT BOARD, ELECTRONIC COMPONENT MOUNTING, comprising ALL of the following: (a) input magazine loader; (b) conveyors; (c) placement machines; (d) feeders; (e) surface mount reflow machine; (f) output magazine unloader; (g) computer controlled Op. 20.05.98 Dec. date 24.07.98
9508294	8479.89.90	DYESTUFF STOCK SOLUTION PREPARATION, DILUTION AND DISPENSING SYSTEM, laboratory scale, comprising ALL of the following: (a) electronic balance and dispensing valves; (b) hot and cold water tanks; (c) electro-magnetic mixing mechanism; (d) central processing unit Op. 16.06.95 Dec. date 06.10.95
9702893	8479.89.90	FEEDER MACHINES, COTTON MODULE Op. 14.04.97 Dec. date 27.06.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 14 April 1997.
9602760	8479.89.90	HAMMERS, stainless steel, pneumatic tube Op. 06.02.96 Dec. date 24.05.96 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since January 1999.
9809271	8479.89.90	PAY-OFF AND TAKE-UP REWIND MACHINES, OPTICAL FIBRE, having a running speed of 1 km/min Op. 16.10.98 Dec. date 30.12.98
9908100	8479.89.90	POSTFORMING MACHINES, comprising ALL of the following: (a) sizer; (b) glue applicator; (c) glue activator; (d) bender; (e) finish processor; (f) contactless temperature measurer Op. 26.10.99 Dec. date 05.01.00

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Concession Number	Tariff Classification	Description
(Continued from previous page)		
9708084	8501.34.00	MOTORS, DC, 1 155.83 kW continuous, 570 V, 2 200 A, 550 rpm, horizontal, armoured Op. 12.09.97 Dec. date 05.12.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 12 September 1997.
9709218	8501.52.00	DRIVES, PAPER MAKING MACHINE, AC, digital, variable speed, comprising ALL of the following: (a) AC motors, having variable voltage ranging from 332 V to 415 V, 3 phase, IP55 protection, Class B rise; (b) switchgear, comprising ALL of the following: (i) incomer section with withdrawal type circuit breaker; (ii) power converter units with either diode bridges or anti-parallel thyristor bridges; (iii) reactor and capacitor banks; (iv) DC busbar, common to several drives; (c) inverters, pulse width modulated frequency convertor modules with: (i) IGBT transistor modules for size 16 kVA to 215 kVA; (ii) GTO thyristor modules for size 550 kVA to 1 210 kVA and with vector and scaler control for torque and speed; (d) control system comprising ALL of the following: (i) application controllers; (ii) digital drive controllers; (iii) communications bus 1.5 M/bit per second; (iv) remote input/output interface, and having: (a) a frequency resolution of 0.01 Hz; (b) static speed control accuracy of 0.001%; (c) dynamic speed control accuracy 0.2% per second to 0.3% per second at 100% load step; (d) variable frequency having minimum range of 0 to maximum range of plus or minus 200 Hz, with pulse generator Op. 17.10.97 Dec. date 05.01.98 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 17 October 1997.
9709219	8501.52.00	DRIVES, PAPER SLITTER-REWINDER MACHINE, AC, digital, variable speed, comprising ALL of the following: (a) AC motors, having variable voltage ranging from 332 V to 415 V, 3 phase, IP55 protection, Class B rise; (b) switchgear, comprising ALL of the following: (i) incomer section with withdrawal type circuit breaker; (ii) power converter units with either diode bridges or anti-parallel thyristor bridges; (iii) reactor and capacitor banks; (iv) DC busbar, common to several drives; (c) inverters, pulse width modulated frequency convertor modules with: (i) IGBT transistor modules for size 150 kVA; (ii) GTO thyristor modules for size 550 kVA to 1 210 kVA and with vector and scaler control for torque and speed; (d) control system comprising ALL of the following: (i) application controller; (ii) digital drive controllers; (iii) communications bus 1.5 M/bit per second; (iv) remote input/output interface, and having: (a) a frequency resolution of 0.01 Hz; (b) static speed control accuracy of 0.001%; (c) dynamic speed control accuracy 0.2% per second to 0.3% per second at 100% load step; (d) variable frequency having minimum range of 0 to maximum range of plus or minus 200 Hz, with pulse generator Op. 17.10.97 Dec. date 05.01.98 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 17 October 1997.

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9710500	8501.52.00	MOTORS, AC, TRACTION, having ALL of the following: (a) power rating of 37 kW; (b) voltage rating of 950 V; (c) conforming to Australian Standards AS 2595 for electrically powered mining machines and Australian Standard AS 2380 Parts 1 and 2 Mines Department Regulations Op. 26.11.97 Dec. date 27.02.98 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 26 November 1997.
8807957	8501.53	MOTORS, synchronous, output 1 000 kW or greater, but NOT including replacement bars or coils Op. 31.08.88 Dec. date 25.11.88 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since January 1999.
9408880	8507.20.00	ACCUMULATORS/BATTERIES, absorbed electrolyte lead acid, rechargeable, having ALL of the following features: (a) 12 V nominal; (b) nominal capacity 12 A h at 20 h rate; (c) leakproof moulded case; (d) operable in any position; (e) nominal dimensions of 151 mm x 98 mm x 102 mm Op. 11.11.94 Dec. date 10.02.95
8532517	8507.30	ACCUMULATORS, aircraft, but NOT including 24 V accumulators having a rating of 36 A h at the 5 h rate Op. 01.01.88
8534798	8511.90	PINS, copper electrode, spark plug Op. 29.10.84 Dec. date 01.01.88
0010115	8514.10.90	BAKE-OUT SYSTEMS, SEMICONDUCTOR DEVICE, comprising BOTH of the following: (a) rack and processing station; (b) portable nitrogen filled bake-out boxes Op. 12.12.00 Dec. date 02.03.01
9707095	8514.10.90	FURNACES, ELECTRIC RESISTANCE, crucible magnesium of 4 991 kg (11 000 lb) capacity Op. 14.08.97 Dec. date 24.10.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 14 August 1997.
8437764	8515.21	WELDING MACHINES, stud to metal hollow ware Op. 03.04.84
8635545	8516.90	BUSHES, fusible ceramic, being tubular heating element components Op. 17.09.86 Dec. date 29.01.87
9703726	8518.29.90	TWEETERS, shielded, 25 mm textile dome, having ALL of the following: (a) frequency range no lower than 1 000 Hz; (b) 25 mm voice coil; (c) 2 magnets neither of which weighs greater than 180 grams; (d) a plastic "tear drop profile" face plate Op. 01.07.97 Dec. date 01.07.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has not been used since September 2000.
8335249	8525.10	TELEVISION SYSTEMS, addressable, when imported as systems comprising ANY or ALL of the following: (a) addressable wallplate; (b) intelligent taps and peripherals; (c) intelligent tap indoor amplifier; (d) system commander; (e) data power supplies for taps; (f) data detector and decoder; (g) encoder and pilot carrier generator; (h) sector commander; (i) addressable outdoor multi-tap Op. 01.07.83 Dec. date 01.01.88

(continued on next page)

Concession Number	Tariff Classification	Description
(Continued from previous page)		
9600828	8528.12.00	TELEVISION RECEIVERS, addressable by unique identifier and comprising ALL of the following: (a) modem subsystem, capable of receiving from a main computer a frequency shift key (FSK) signal of 44.5 MHz launched at 105 dBuV as well as transmitting a return FSK signal of 13.5 MHz at 108 dBuV to the computer; (b) memory transfer unit to provide the communication link between the microprocessors in the television and modem subsystems, allowing the proprietary text messages to be displayed on the television screen; (c) television subsystem, capable of displaying messages, text and menu options; (d) infrared remote control handset, preprogrammed to allow interaction between the user and the television system Op. 01.07.96 Dec. date 25.01.96 NOTE: This TCO is eligible for Item 50A
9710258	8535.30.00	REVERSERS, DC TRACTION CIRCUIT, being electrically controlled pneumatic switches Op. 21.11.97 Dec. date 06.02.98 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 21 November 1997.
9505739	8535.40.10	POLARISATION CELL REPLACEMENT (PCR) DEVICE, 50 Hz version, solid state design, having ALL of the following characteristics: (a) over voltage protection; (b) DC blocking voltage rating of less than 0.1 mA in typical cathodic protection range of 0.85 to 1.25 V; (c) fault current ratings between 19 000 (1 cycle) to 3 000 (30 cycles); (d) 50 Hz steady state current rating of 50 A at 20 degrees c; (e) lightning surge current rating of 100,000 peak amps (8x20 micro seconds); (f) non spark producing Op. 25.05.95 Dec. date 01.09.95
9708735	8536.30.00	SWITCHES, ELECTROLYTIC CELL SHORTING, DC, having ALL of the following: (a) making and breaking of 30 kA DC and greater; (b) voltage rating 20V - 30V DC Op. 15.05.97 Dec. date 02.10.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 15 May 1997.
9704361	8543.30.90	COPPER ELECTRO-EXTRACTION APPARATUS, comprising ALL of the following: (a) 11 kV AC power factor corrector and harmonic filter; (b) 11 kV rectifier; (c) cathode mother plates Op. 01.07.97 Dec. date 01.07.97 NOTE: Unless used on an "as was" line on a Post Warrant Amendment Import Entry, this Order has NEVER been used. The Operative Date is 1 July 1997.
9711332	8544.41.90	ASSEMBLIES, CABLE, COMPUTER, EXTERNAL, having ALL of the following: (a) RISC (reduced instruction set computing) type; (b) fitted on both ends with a 68 position connector; (c) connectors to comply with flammability standard UL 94V-0; (d) cable complying with BOTH of the following specifications: (i) 68 primary wires of tinned copper in twisted pairs with left-hand lay; (ii) wire gauge 28 AWG (American Wire Gauge) Op. 30.12.97 Dec. date 27.03.98
9710994	8544.41.90	CABLES, COMPUTER, MODULATOR/DEMODULATOR, having ALL of the following: (a) connectors on both ends; (b) contacts phosphor bronze with gold 0.00127 mm over nickel; (c) strain relief minimum pull test capability of 50 Newtons for 60 seconds Op. 15.12.97 Dec. date 06.03.98
(continued on next page)		

Concession Number	Tariff Classification	Description
(Continued from previous page)		
8439954	9107.00	TIMERS, clock-radio, synchronous motor Op. 31.07.84
8434040	9306.30	CASES, cartridge, .22 calibre rim-fire, empty, whether or not primed, case length exceeding 25 mm Op. 14.08.84
9308257	9306.30.00	AMMUNITION, training, dyemarking, muzzle velocity 122 metres/ sec (Imperial : 400 fps) of the following calibres: a) 0.38 revolver b) 0.357 revolver c) 9 mm d) 5.56 mm Op. 11.02.93 Dec. date 28.05.93
9402162	9405.91.00	LAMP BASES, lead crystal, having a lead oxide content of at least 30 per cent Op. 04.02.94 Dec. date 18.05.94
9505689	9406.00.00	RADOMES Op. 23.05.95 Dec. date 01.09.95
9902873	9504.30.00	GAMES, VIRTUAL REALITY RIDE, comprising ALL of the following: (a) floor mountable moving platform with seating; (b) 3-D monitor fitted to each seat; (c) stereo sound; (d) roll and pitch and heave axle motorised motion simulator; (e) computer controlled playback of image and sound and motion recordings Op. 27.04.99 Dec. date 09.07.99 NOTE: This TCO is eligible for Item 50A.
9307397	9506.91.00	EXERCISE EQUIPMENT, with or without recorded demonstrational video cassette, being ALL of the following: (a) multifunction; (b) variable resistance; (c) having two adjustable elastic tension bands; (d) total operating weight less than 20 kg Op. 13.08.93 Dec. date 12.11.93 NOTE: This TCO is eligible for Item 50A

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.

Submission forms are available from Custom Houses throughout Australia or preferably on the Customs web site www.customs.gov.au

For guidance on the required description style contact Glen Beatty on phone 02 6275 6489, fax 02 6275 6376 or email glen.beatty@customs.gov.au

THE TABLE

Description of goods including the Customs Tariff Classification	Prescribed Item Number
3808.10.90 INSECTICIDE, having a base of gamma-cyhalothrin Op. 07.05.03 Stated Use: For the control of certain pests in various field crops Applicant: DOW AGROSCIENCES AUSTRALIA LTD FRENCHS FOREST, NSW, 2086	- TC 0305342 50
3808.30.00 HERBICIDE, having a base of propyzamide Op. 28.04.03 Stated Use: For selective control of grass weeds in turf Applicant: DOW AGROSCIENCES AUSTRALIA LTD FRENCHS FOREST, NSW, 2086	- TC 0304749 50
3923.21.00 STORAGE BAGS, VACUUM SEAL, having BOTH of the following: (a) one way vacuum seal valve; (b) sealing rod Op. 05.05.03 Stated Use: Domestic storage of clothing and household items Applicant: CHANDRU INTERNATIONAL P/L SILVERWATER, NSW, 2128	- TC 0305160 50
5512.19.00 FABRIC, PRIMARY CARPET BACKING, 100% woven polyester, having ALL of the following: (a) weight NOT greater than 260 gsm; (b) width NOT greater than 515 cm; (c) warp and weft NOT greater than 70 ends per 10 cm Op. 30.04.03 Stated Use: Carpet backing fabric Applicant: CUSTOMWEAVE CARPETS AND RUGS PTY LTD WEST MELBOURNE, VIC, 3003	- TC 0304935 50
6307.90.10 WRAPS, SUPPORT, MAGNETIC, being ANY of the following: (a) hand; (b) ankle; (c) knee; (d) elbow; (e) thigh; (f) shoulder; (g) back; (h) neck; (i) head; (j) wrist Op. 02.05.03 Stated Use: Magnetic therapy products improve blood flow and oxygen exchange to enhance the bodies natural healing process Applicant: NIKKEN WELLNESS PTY. LTD. BAULKHAM HILLS, NSW, 2153	- TC 0305110 50

Description of goods including the Customs Tariff Classification	Prescribed Item Number
<p>7222.30.00 BARS AND RODS, stainless steel, centreless ground, to specification AISI Grade 630, having a diameter of NOT less than 12.7 mm and NOT greater than 200 mm Op. 23.04.03</p> <p>Stated Use: Used in the automotive, marine and general engineering industries for the manufacture of industrial components</p> <p>Applicant: VALBRUNA AUSTRALIA PTY LTD KILSYTH, VIC, 3137</p>	<p>50 - TC 0304689</p>
<p>8419.20.00 STERILISERS, DENTAL INSTRUMENT, 3 cycle, having BOTH of the following: (a) both pre-vacuum and post-vacuum cycles; (b) prion cycle NOT greater than 137 degrees Celsius at 18 minutes Op. 02.05.03</p> <p>Stated Use: Able to de-activate prion protein (mad cow disease) from dental instruments</p> <p>Applicant: ADEC AUSTRALIA PTY LTD ALEXANDRIA, NSW, 2015</p>	<p>50 - TC 0305155</p>
<p>8421.21.90 PURIFIERS, WATER, ultraviolet, weight NOT greater than 500 g Op. 30.04.03</p> <p>Stated Use: As a personal portable method of water purification</p> <p>Applicant: RUCSAC SUPPLIES PTY LTD SOUTH HURSTVILLE, NSW, 2221</p>	<p>50 - TC 0304936</p>
<p>8465.92.00 PLANERMILL PROCESSING LINE, six (6) head, plc controlled, comprising ALL of the following: (a) planer with infeed; (b) angled slow down belt; (c) live gate; (d) continuous tilt hoist Op. 28.04.03</p> <p>Stated Use: Processing of rough sawn boards to produce dimensionally compliant finished boards</p> <p>Applicant: HYNE & SON PTY LTD MARYBOROUGH, QLD, 4650</p>	<p>50 - TC 0304780</p>
<p>8477.30.00 BLOW MOULDERS, comprising ALL of the following: (a) line tipper; (b) preform hopper; (c) unscrambler; (d) infeed rail Op. 29.04.03</p> <p>Stated Use: Production of PET carbonated softdrink bottles using preforms</p> <p>Applicant: VISYPAK OPERATIONS PTY LTD MELBOURNE, VIC, 3000</p>	<p>50 - TC 0304929</p>
<p>8483.40.90 HELICAL GEARS, PRIMARY, comprising BOTH of the following: (a) crown gear, with a gear center NOT greater than 165 mm; (b) pinion Op. 28.04.03</p> <p>Stated Use: Industrial gear motor applications</p> <p>Applicant: DAVID BROWN GEAR INDUSTRIES LTD BULLI, NSW, 2516</p>	<p>50 - TC 0304750</p>

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.

THE TABLE

Description of goods including the Customs Tariff Classification	Prescribed Item Number Last day of effect
8439.30.00 COMBINER AND EMOSSERS, PAPER, having a machine web width NOT less than 760 mm and NOT greater than 820 mm Op. 25.02.03	50 - TC 0302010
8479.89.90 FALL PROTECTION SYSTEMS, having ANY of the following: (a) anodised aluminium safety climbing frames; (b) hot dipped galvanised steel safety climbing frames; (c) pickled stainless steel safety climbing frames; and ALL of the following: (i) travelling fall arrestors; (ii) end stops; (iii) mounting brackets Op. 14.02.03	50 - TC 0301539

TARIFF CONCESSION ORDER (TCO) - REVOCATION AT THE INITIATIVE OF CUSTOMS

Under subsection 269SD(1AA) of the Customs Act 1901, the Chief Executive Officer (CEO) declares his intention, subject to subsection (1AB), to make an order revoking the Tariff Concession Order for the goods listed in the following TABLE from the intended revocation day shown, and invites any person who might be affected by the revocation to give a written submission to the CEO within 28 days of this Notice.

Contact: Email terry.leahys@customs.gov.au or if email not available, fax 02 6275 6376 or phone 02 6275 6437.

THE TABLE

COLUMN 1 Description of Goods including the Customs Tariff Classification	COLUMN 2 Prescribed Item No. Date
5603.12.00 WIPES, STERILE, nonwoven sponge, alcohol based Op. 09.09.02 NOTE: Intention to revoke in accordance with section 269SD(1AB) of the Customs Act. If revoked, in-transit provisions shall apply.	50 21.05.03 - TC 0208294

NOTICE OF DETERMINATIONS MADE UNDER PART XVI OF THE CUSTOMS ACT 1901

Under subsection 273B(2) of the Customs Act 1901, notice is hereby given of the making of determinations applying to goods of a kind specified in the table below.

In the table:

- (i) the first column specifies the kind of goods to which the determination applies, any conditions specified in the determination, the commencement and cessation dates of the determination and the Determination reference number;
- (ii) the second column specifies the item in Schedule 4 to the Customs Tariff Act 1995 that applies to the specified goods.

THE TABLE

Description of Goods Dates of Effect		Prescribed Item Number
Twelve (12) only Bridgestone tyres, meeting the terms of TCO 0107401 07.01.02 to 28.02.02	- MD 346608	45
One (1) only Poultry Processing Line, meeting the terms of TC0208229 30.08.02 to 31.12.02	- MD 346752	46
Goods, for use in a food processing project, as follows: (a) twenty (20) only Reverse Osmosis Membrane Filters; and (b) twenty (20) only Reverse Osmosis Membrane Filter Housings. 23.01.03 to 31.12.03	- MD 346704	71
Ten (10) only Filters, for use in a food processing project. 23.01.03 to 31.12.03	- MD 346706	71
Three (3) only Sanitary Rotary Valves, for use in a food processing project. 23.01.03 to 31.12.03	- MD 346707	71
One hundred and two (102) only Sanitary Valves, for use in a food processing project. 23.01.03 to 31.12.03	- MD 346708	71
Four (4) only Sanitary Valves and ten (10) only Sanitary Pumps, for use in a food processing project. 23.01.03 to 31.12.03	- MD 346709	71
Natural gas linepipe complying with NACE Standard MR0175 for use in a natural gas project. 06.02.03 to 31.12.03	- MD 346734	71