



Gazette

No. TC 17/34, Wednesday, 9 August 2017 Published by the Commonwealth of Australia

TARIFF CONCESSIONS

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The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the DIBP internet site at:

http://www.border.gov.au/Busi/domestic-manufacturers-and-importers

| The Tariff Concessions Administration S | Section is located at |
|---|-----------------------|
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| | |

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

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

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

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

To assist local manufacturers, the use(s) to which the goods can be put follow the description of goods.

Objections to the making of TCO submission forms are available at

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

Contact: Email tarcon@border.gov.au

| - | of Goods including the ff Classification | Schedule 4 Item Number General Duty Rate |
|------------|---|---|
| 4202.92.90 | <pre>BAGS, SECURITY, having ALL of the following: (a) eyelets; (b) webbing strap; (c) nylon bag Op. 07.07.17</pre> | 50 - TC 1773127 |
| | Stated Use: | |
| | Locks out odd size and large electrical connecters | |
| | Applicant: MAYO HARDWARE PTY LTD | 5% |
| 7309.00.00 | TANKS, ASEPTIC, VACUUM, including ALL of the following: (a) maximum internal pressure NOT less than 5 bars; (b) volume capacity NOT less than 2 000 L; (c) operating nitrogen pressure NOT less than 0.2 bars and NOT greater than 0.4 bars; (d) elliptically shaped upper tank head AND conically shaped lower tank bottom; (e) air AND nitrogen connection ports; (f) aseptic pneumatic valves; (g) feeder pipe sight glass; (h) inspection manhole | 50 |
| | Op. 07.07.17 | - TC 1773340 |
| | Stated Use: For the aseptic storage of materials such as fruit pieces and sugar syrup | |
| | Applicant: SPC ARDMONA OPERATIONS LTD | 5% |

| | of Goods including the ff Classification | Schedule 4 Item Number General Duty Rate |
|------------|--|---|
| 7326.90.90 | <pre>PIPE MOUNTING COMPONENTS, being ANY of the following: (a) slide sets; (b) blocksets; (c) mounting kits consisting of ALL of the following: (i) threaded stud; (ii) hexagon nut; (iii) rod coupling; (iv) universal joints, (d) universal joints; (e) toggle stud Op. 10.07.17</pre> | - тс 1774217 |
| | Stated Use: Pipe mounting and/or fixing | |
| | Applicant: COP-A-MATE PRODUCTS PTY LTD | 5% |
| 8301.40.00 | LOCKS, having BOTH of the following: (a) deadbolt tubular latch; (b) cylinders Op. 04.07.17 | 50 - TC 1771694 |
| | Stated Use: Building doors | |
| | Applicant: GAINSBOROUGH HARDWARE INDUSTRIES LTD | 5% |
| 8301.60.00 | PARTS, LOCK, being cylinders with OR without keys Op. 04.07.17 | 50 - TC 1771695 |
| | Stated Use: For building doors | |
| | Applicant: GAINSBOROUGH HARDWARE INDUSTRIES LTD | 5% |

| (a) tubular latch; (b) strike plate; (c) fiting sorews; (d) escutcheons (d) escutcheons (e) fit of deadbolts used on building doors Applicant: GAINSBOROUGH HARDWARE INDUSTRIES LTD Stated Use; (a) tubular latch; (b) atriker (c), 04.07.17 (c) tubular latch; (d) assuthar latch; (e) attriker (f) op. 04.07.17 (f) attriker (f) op. 04.07.17 (g) assage or privacy function on internal doors and entrance on exterior doors Applicant: GAINSBOROUGH HARDWARE INDUSTRIES LTD Stated Use; Providing passage or privacy function on internal doors and entrance on exterior doors Applicant: GAINSBOROUGH HARDWARE INDUSTRIES LTD Stated Use; (a) weight NOT less than 35 kg and NOT greater than 694 kg; (b) cooling rihs and/or fins (c) atom withing ALL of the following: (a) weighers; (b) cooling rihs and/or fins (c) conveyors (c | | of Goods including the ff Classification | Schedule 4 Item Num General Duty Rat |
|---|------------|---|---|
| Parts for deadbolts used on building doors Applicant: GAINBERGOUGH HARDWARE INDUSTRIES LTD 56 8302.41.00 DOOR FURNITHER, LEVER AND/OR KNOB, having BOTH of the following: (a) tubbul latch: (b) tubbul latch: (c) tubbul | 8301.60.00 | (a) tubular latch; (b) strike plate; (c) fixing screws; (d) escutcheons | |
| Dec FURNITURE, LEVER AND/OR KNOB, having BOTH of the following: 50 (a) tubular latch: (b) artiker (b) artiker - rc 1771692 Stated Use: Froviding passage or privacy function on internal doors and entrance on exterior doors Applicant: GAINSBOROUGH HARDWARE INDUSTRIES LTD 54 \$419.50.90 HEAT EXCHANGERS, INTERNAL COMBUSTION GAS ENGING, having BOTH of the following: 50 (a) Weight NOT less than 35 kg and NOT greater than 694 kg; 50 (b) cooling ribe and/or fine 50 Stated Use: For cooling internal combustion gas engines 70 (1775223 Stated Use: For cooling having ALL of the following: 50 (c) conveyors - rc 1773022 58 Stated Use: For following Having ALL of the following: 50 (c) conveyors - rc 1773022 54 Stated Use: For cooling indernal combustion gas engines 30 Applicant: PROOD SOLUTIONS PTY LTD 54 B422.30.90 NATS, TELESCOPIC, including ANY of the following: 50 (a) had operated which height adjuster 50 50 (b) notor driven height adjuster 50 50 (c) annealic driven height adjuster | | | |
| (a) tubular latch; (b) striker (c) dt.07.17 - TC 1771692 Stated Use; Providing passage or privacy function on internal doors and entrance on exterior doors Applicant: GAINSDROUGH HARDWARE INDUSTRIES LTD 8419.50.90 HEAT XYCMANGENS, INTERNAL COMBUSTION GAS ENGINE, having BOTH of the following: (a) weight NOT less than 35 kg and NOT greater than 694 kg; (b) cooling ribs and/or fins (c) i.2.07.17 - TC 1775223 Stated Use; Por cooling internal combustion gas engines Applicant: CLARKE NURKY (AUSTALLA) FTY LID 8422.30.90 BOX AND/OR CONTAINER WEIGHING AND FILLING MACHINES, programmable logic extroling, having ALL of the following: (b) fillers; (c) conveyors Op. 06.07.17 - TC 1773022 8428.90.00 MASTS, TELESCOPIC, including ANY of the following: (a) height wighting boxes and containers with goods, such as cherries Applicant: PROUD SOLUTIONS FTY LID 8428.90.00 MASTS, TELESCOPIC, including ANY of the following: (b) provide drive height adjuster (c) conveyors (d) control height adjuster (e) conveyors (f) or provide drive height adjuster (f) provide drive height adjuster (g) on 0.07.07.17 TC 1773678 8428.90.00 MASTS, TELESCOPIC, including ANY of the following: (a) hand operated which height adjuster (b) robum cit driven height adjuster (c) conveyons (d) conveyons (e) conveyons (f) conveyons < | | Applicant: GAINSBOROUGH HARDWARE INDUSTRIES LTD | 5% |
| Providing passage or privacy function on internal doors and entrance on exterior doors Applicant: GAINSDOROUGH HARDWARE INDUSTRIES LTD 5% 4419.50.90 HEAT EXCHANGERS, INTERNAL COMBUSTION GAS ENGINE, having BOTH of the following: (a) weight NOT less than 35 kg and NOT greater than 694 kg; (b) cooling ribs and/or fins Op. 12.07.17 - TC 1775223 Stated Use: For cooling internal combustion gas engines Applicant: CLARKE ENERGY (AUSTRALIA) PTY LTD 5% 4422.30.90 BOX AND/OR CONTAINER WEIGHING AND FILLING MACHINES, programmable logic controlled, having ALL of the following: (a) weighters; (b) fillers; (c) conveyors Op. 06.07.17 - TC 1773022 Stated Use: For filling and weighing boxes and containers with goods, such as cherries Applicant: FROUD SOLUTIONS FTY LTD 5% 4428.90.00 MASTS, TELESCOPIC, including ANY of the following: (a) motor driven height adjuster; (b) motor driven height adjuster; (c) porematic driven height adjuster; (c) porematic friend for the following: (a) hom of perites having hadjuster; (c) portuge for the control height adjuster; (c) portuge for the height adjuster; (c) portuge for the following: (a) hom of driven height adjuster; (c) portuge for the following: (a) period on the height adjuster; (c) portuge for the following: (c) ontrol for the following: (c) ontrol for the height adjuster; (c) portuge for the following: (c) ontrol for the following: (c) trim width NOT greater than 2 600 mm: (c) control for greater than 2 600 mm: (c) control for driven height adjuster; (c) trim width NOT greater than 2 600 mm; (c) control for the following: (c) trim width NOT greater than 2 600 mm; (c) control for the following: (c) trim width NOT greater than 2 600 mm; (c) control for the following: (c) trim width NOT greater than 2 600 mm; (c) control for the manufacturing process | 8302.41.00 | <pre>(a) tubular latch; (b) striker</pre> | |
| B419.50.90 HEAT EXCLANGERS, INTERNAL CONSUSTION GAS ENSINE, having BOTH of the following: (a) weight NOT less than 35 kg and NOT greater than 694 kg; (b) cooling ribs and/or fine (c) a veight NOT less than 35 kg and NOT greater than 694 kg; (b) cooling internal combustion gas engines Applicant: CLARKE ENERGY (AUSTRALIA) PTY LTD Stated Use: For cooling internal combustion gas engines Applicant: CLARKE ENERGY (AUSTRALIA) PTY LTD 8422.30.90 BOX AND/OR CONTAINER WEIGHING AND FILLING MACHINES, programmable logic controlled, having ALL of the following: (a) weighers; (b) fillers; | | Stated Use: Providing passage or privacy function on internal doors and | |
| the following: (a) weight NOT less than 35 kg and NOT greater than 694 kg; (b) cooling ribs and/or fins Op. 12.07.17 - TC 1775223 Stated Use: For cooling internal combustion gas engines Applicant: CLARKE ENERGY (AUSTRALLA) PTY LTD 54 8422.30.90 BOX NN/OR CONTAINER WEIGHING AND FILLING MACHINES, programmable logic controlled, having ALL of the following: (a) weighers; (b) fillers; (c) conveyors Op. 06.07.17 - TC 1773022 Stated Use: For filling and weighing boxes and containers with goods, such as cherries Applicant: PROUD SOLUTIONS PTY LTD 54 8428.90.00 MASTS, TELESCOPIC, including ANV of the following: (a) hand operated winch height adjuster; (b) motor driven height adjuster; (c) nonumatic driven height adjuster Op. 07.07.17 - TC 1773878 Stated Use: For communications testing, surveillance and lighting purposes. The masts can be used on vehicles, trailers, shelters or for field deployment Applicant: CBO TELECOMMUNICATIONS PTY LTD 54 8441.80.10 REWINDERS, including ALL of the following: (a) appeed NOT greater than 2 000 m/min; (b) finished real NOT greater than 2 000 mm Op. 04.07.17 - TC 1771207 Stated Use: To wind toilet and similar tissues onto a cardboard core as a final part of the manufacturing process | | Applicant: GAINSBOROUGH HARDWARE INDUSTRIES LTD | 5% |
| (b) cooling ribs and/or fins Op. 12.07.17 - TC 1775223 Stated Use: For cooling internal combustion gas engines Applicant: CLARKE ENERGY (AUSTRALIA) PTY LTD 54 8422.30.90 BOX AND/OR CONTAINER WEIGHING AND FILLING MACHINES, programmable logic controlled, having ALL of the following: (a) weighers; (b) fillers; (c) conveyors Op. 06.07.17 - TC 1773022 Stated Use: For filling and weighing boxes and containers with goods, such as cherries Applicant: FROUD SOLUTIONS PTY LTD 54 8428.90.00 MASTS, TELESCOPIC, including ANY of the following: (a) hand operated winch height adjuster; (b) motor driven height adjuster; (c) pneumatic driven height adjuster (c) operated winch height adjuster (c) operate that 2000 m/ni; (d) carrying Attent that 2000 m/ni; (e) finished reel NOT greater than 2 600 mm; (d) carrying drums diameter NOT greater than 900 mm Op. 04.07.17 - TC 1771207 | 8419.50.90 | the following: | 50 |
| For cooling internal combustion gas engines Applicant: CLARKE ENERGY (AUSTRALIA) PTY LTD 5% 8422.30.90 BOX AND/OR CONTAINER WEIGHING AND FILLING MACHINES, programmable logic controlled, having ALL of the following: | | (b) cooling ribs and/or fins | - TC 1775223 |
| B422.30.90 B422.30.90 B422.30.90 B422.30.90 B422.30.90 B422.30.90 B422.30.90 B422.30.90 B428.90.00 B441.80.10 < | | | |
| <pre>logic controlled, having ALL of the following: (a) weighers; (b) fillers; (c) conveyors Op. 06.07.17 - TC 1773022 Stated Use: For filling and weighing boxes and containers with goods, such as cherries Applicant: PROUD SOLUTIONS PTY LTD 5% 3428.90.00 MASTS, TELESCOPIC, including ANY of the following: (a) hand operated winch height adjuster; (b) motor driven height adjuster; (c) pneumatic driven height adjuster Op. 07.07.17 - TC 1773878 Stated Use: For communications testing, surveillance and lighting purposes. The masts can be used on vehicles, trailers, shelters or for field deployment Applicant: CBO TELECOMMUNICATIONS PTY LTD 5% 3441.80.10 REWINDERS, including ALL of the following: (a) speed NOT greater than 2 000 m/min; (b) finished reel NOT greater than 2 000 mm Op. 04.07.17 - TC 1771207 Stated Use: To wind toilet and similar tissues onto a cardboard core as a final part of the manufacturing process</pre> | | Applicant: CLARKE ENERGY (AUSTRALIA) PTY LTD | 5% |
| op. 06.07.17 - TC 1773022 Stated Use: For filling and weighing boxes and containers with goods, such as cherries Applicant: PROUD SOLUTIONS PTY LTD 5% 8428.90.00 MASTS, TELESCOPIC, including ANY of the following: (a) hand operated winch height adjuster; (b) motor driven height adjuster; (c) pneumatic driven height adjuster op. 07.07.17 - TC 1773878 Stated Use: For communications testing, surveillance and lighting purposes. The masts can be used on vehicles, trailers, shelters or for field deployment Applicant: CBO TELECOMMUNICATIONS PTY LTD 5% 8441.80.10 REWINDERS, including ALL of the following: (a) speed NOT greater than 2 000 m/mi; (b) finished reel NOT greater than 2 000 m/mi; (c) trim width NOT greater than 7 000 mm op. 04.07.17 TC 1771207 Stated Use: To wind toilet and similar tissues onto a cardboard core as a final part of the manufacturing process | 8422.30.90 | <pre>logic controlled, having ALL of the following: (a) weighers; (b) fillers;</pre> | 50 |
| For filling and weighing boxes and containers with goods, such as cherries Applicant: PROUD SOLUTIONS PTY LTD 5% 8428.90.00 MASTS, TELESCOPIC, including ANY of the following: (a) hand operated winch height adjuster; (b) motor driven height adjuster; (c) pneumatic driven height adjuster Op. 07.07.17 - TC 1773878 Stated Use: For communications testing, surveillance and lighting purposes. The masts can be used on vehicles, trailers, shelters or for field deployment Applicant: CBO TELECOMMUNICATIONS PTY LTD 5% 8441.80.10 REWINDERS, including ALL of the following: (a) speed NOT greater than 2 000 m/min; (b) finished reel NOT greater than 2 000 mm; (c) trim width NOT greater than 7 000 mm; (d) carrying drums diameter NOT greater than 900 mm Op. 04.07.17 - TC 1771207 Stated Use: To wind toilet and similar tissues onto a cardboard core as a final part of the manufacturing process | | | - TC 1773022 |
| MASTS, TELESCOPIC, including ANY of the following: (a) hand operated winch height adjuster; (b) motor driven height adjuster; (c) pneumatic driven height adjuster Op. 07.07.17 - TC 1773878 Stated Use: For communications testing, surveillance and lighting purposes. The masts can be used on vehicles, trailers, shelters or for field deployment Applicant: CBO TELECOMMUNICATIONS PTY LTD 5% 8441.80.10 REWINDERS, including ALL of the following: (a) speed NOT greater than 2 000 m/min; (b) finished real NOT greater than 2 600 mm; (c) trim width NOT greater than 7 000 mm; (d) carrying drums diameter NOT greater than 900 mm Op. 04.07.17 - TC 1771207 Stated Use: To wind toilet and similar tissues onto a cardboard core as a final part of the manufacturing process | | For filling and weighing boxes and containers with goods, such | |
| (a) hand operated winch height adjuster; (b) motor driven height adjuster; (c) pneumatic driven height adjuster Op. 07.07.17 - TC 1773878 Stated Use: For communications testing, surveillance and lighting purposes. The masts can be used on vehicles, trailers, shelters or for field deployment Applicant: CBO TELECOMMUNICATIONS PTY LTD 5% 8441.80.10 REWINDERS, including ALL of the following: (a) speed NOT greater than 2 000 m/min; (b) finished reel NOT greater than 2 600 mm; (c) trim width NOT greater than 7 000 mm; (d) carrying drums diameter NOT greater than 900 mm Op. 04.07.17 - TC 1771207 Stated Use: To wind toilet and similar tissues onto a cardboard core as a final part of the manufacturing process | | Applicant: PROUD SOLUTIONS PTY LTD | 5% |
| For communications testing, surveillance and lighting purposes. The masts can be used on vehicles, trailers, shelters or for field deployment Applicant: CBO TELECOMMUNICATIONS PTY LTD 5% 8441.80.10 REWINDERS, including ALL of the following: (a) speed NOT greater than 2 000 m/min; (b) finished reel NOT greater than 2 600 mm; (c) trim width NOT greater than 7 000 mm; (d) carrying drums diameter NOT greater than 900 mm Op. 04.07.17 - TC 1771207 Stated Use: To wind toilet and similar tissues onto a cardboard core as a final part of the manufacturing process | 8428.90.00 | (a) hand operated winch height adjuster;(b) motor driven height adjuster;(c) pneumatic driven height adjuster | |
| 8441.80.10 REWINDERS, including ALL of the following: 50 (a) speed NOT greater than 2 000 m/min; 50 (b) finished reel NOT greater than 2 600 mm; 50 (c) trim width NOT greater than 7 000 mm; 60 (d) carrying drums diameter NOT greater than 900 mm - TC 1771207 Stated Use: To wind toilet and similar tissues onto a cardboard core as a final part of the manufacturing process | | For communications testing, surveillance and lighting purposes. The masts can be used on vehicles, trailers, shelters or for | |
| (a) speed NOT greater than 2 000 m/min; (b) finished reel NOT greater than 2 600 mm; (c) trim width NOT greater than 7 000 mm; (d) carrying drums diameter NOT greater than 900 mm Op. 04.07.17 - TC 1771207 Stated Use: To wind toilet and similar tissues onto a cardboard core as a final part of the manufacturing process | | Applicant: CBO TELECOMMUNICATIONS PTY LTD | 5% |
| - Stated Use: To wind toilet and similar tissues onto a cardboard core as a final part of the manufacturing process | 8441.80.10 | (a) speed NOT greater than 2 000 m/min; (b) finished reel NOT greater than 2 600 mm; (c) trim width NOT greater than 7 000 mm; (d) carrying drums diameter NOT greater than 900 mm | |
| | | - Stated Use: To wind toilet and similar tissues onto a cardboard core as a | |
| | | | - ^ |

| | of Goods including the ff Classification | Schedule 4 Item Number General Duty Rate |
|------------|---|---|
| 8479.89.90 | <pre>DIVER CONTROL AND SUPPORT SYSTEM, having ALL of the following: (a) electrical AND/OR gas umbilicals; (b) hydraulic power units; (c) safety equipment, being ALL of the following: (i) breathing cylinders AND masks; (ii) gas tester; (iii) life jackets; (iv) resuscitator; (v) dive harness; (vi) dive cylinder; (vii) stretcher; (ii) dive cylinder; (vii) sckets; (i) drill; (ii) sockets; (i) drill; (ii) sockets; (vi) wire brush; (v) tape measures; (vi) where brush; (vi) tape measures; (vii) hammers; (vii) pliers; (ix) spanners; (x) saws; (xi) hot air gun, (h) diver communications, being ALL of the following: (i) phones; (ii) radios; (ii) radios; (vi) video cameras; (vi) omoitors; (vi) video cameras; (vi) omoitors; (vi) video cameras; (vii) geakers; (vii) geakers; (vii) geakers; (vii) divers; (vii) divers;</pre> | 50 |
| | Op. 07.07.17 Stated Use: | - TC 1773881 |
| | To maintain life support for divers by monitoring and controlling the dive gas and communications from the surface to reduce the risks associated with deep sea diving | |
| | Applicant: DOF SUBSEA AUSTRALIA PTY LTD | 5% |
| 8536.50.99 | <pre>SWITCH SYSTEM, having at least one of the following: (a) switch mechanism, having BOTH of the following: (i) operating voltage NOT greater than 240; (ii) maximum load NOT greater than 6 A, (b) remote mechanism; (c) dimmer mechanism, having BOTH of the following: (i) operating voltage NOT greater than 240 VAC: (ii) maximum load NOT greater than 350 W Op. 20.07.17</pre> | 50 - TC 1778495 |
| | Stated Use: | |
| | Adjustment and control of lighting | |
| | Applicant: SCHNEIDER ELECTRIC (AUSTRALIA) PTY LTD | 5% |

| - | of Goods including the ff Classification | Schedule 4 Item Number General Duty Rate |
|------------|---|---|
| 8544.30.00 | <pre>ASSEMBLIES, CABLE, consisting of ALL of the following: (a) cross-linked polymer AND/OR polyethylene foam sheath insulation; (b) sheath AND electrical connectors; (c) cables Op. 06.07.17 Stated Use: To protect power and signal cables or wiring from high temperatures or fluid contact corrosion</pre> | 50 - TC 1773026 |
| | Applicant: HUBER & SUHNER (AUSTRALIA) PTY LTD | 5% |

Schedule 4 Item Number

CUSTOMS ACT 1901

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

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

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

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

To assist local manufacturers, the use(s) to which the goods can be put follow the description of goods.

Contact: Email tarcon@border.gov.au

THE TABLE

Description of Goods including the Customs Tariff Classification

8428.90.00 PALLETISING SYSTEM, programmable logic controlled, including ALL 50 of the following: (a) layer palletising machines, including BOTH of the following: (i) hoist with a retractable layer plate; (ii) layer pusher AND aligner, (b) conveyors AND/OR conveyor belts; (c) pallet de-stackers; (d) cardboard layer sheet inserter; (e) access platform, including BOTH of the following: (i) stairs; (ii) metal grid floors AND/OR walls, (f) parcel stoppers; (g) isolator circuit breakers; (h) control panel; (i) barcode readers; (j) parcel gripping AND hoisting machine; (k) parcel turners AND aligners Op. 19.04.17 - TC 1741631 Stated Use: For de-stacking pallets, forming pallet layers, depositing layers onto pallets, multi parcel stacking, turning and aligning parcels. Also for inserting cardboard layers between pallets and for transporting pallets

Applicant: DEMATIC PTY LTD

Schedule 4 Item Number

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.

Contact: Email tarcon@border.gov.au

THE TABLE

Description of Goods including the Customs Tariff Classification

| 7210.49.00 | <pre>SHEETS, flat rolled, non-alloy steel, hot dipped galvanized zinc coated, having ALL of the following: (a) yield strength NOT less than 450 MPa; (b) tensile strength NOT less than 480 MPa; (c) total elongation NOT less than 10%; (d) total coating mass on ALL sides NOT less than 275 g/m2; (e) thickness 4.0 mm AND width 1 200 mm AND length 2 160 mm</pre> | | 50 |
|------------|---|--------------|----|
| | <pre>For the purposes of this Order, tolerances allowable for specification (e) are as follows: (i) thickness +/- 0.2 mm; (ii) width +/- 5 mm; (iii) length +/- 10 mm Op. 16.05.17 Dec. date 04.08.17</pre> | - TC 1750287 | |
| 8309.90.00 | <pre>CLOSURES, CAN END, resealable, including ALL of the following: (a) outer ring; (b) aluminium foil membrane; (c) plug; (d) diameter NOT less than 103 mm Op. 21.03.17 Dec. date 02.08.17</pre> | - TC 1730996 | 50 |
| 8421.99.90 | PARTS, FILTER PRESS, being plates AND/OR frames | - TC 1745904 | 50 |
| 8422.30.90 | BOTTLE RINSING AND FILLING AND SEALING AND LABELLING MACHINES, including ALL of the following: (a) mono block rinsers; (b) fillers; (c) cappers AND/OR corkers; (d) labellance | | 50 |
| | (d) labellers Op. 04.05.17 Dec. date 03.08.17 | - TC 1746327 | |
| 8422.30.90 | MEDICAL PLASTIC SATCHEL FILLING, SEALING AND LABELLING MACHINES, incorporating a printer, with OR without pill, ampoule, bottle OR medical kit feeders | | 50 |
| | Op. 09.05.17 Dec. date 02.08.17 | - TC 1747551 | |
| 8428.90.00 | <pre>PALLETISE AND DEPALLETISE HANDLING SYSTEM, SORT AND PICK, GAS CYLINDER, programmable logic controlled, including ALL of the following: (a) 6-axis robot cell; (b) gas cylinder transfer gantry robot including ALL of the following: (i) bridge unit; (ii) vertical module; (iii) vertical module; (iii) gantry structure, (c) robot grippers; (d) robot controls; (e) pallet AND/OR palletised gas cylinder turntables; (f) gas cylinder pallets; (g) fences AND doors AND safety barriers; (h) electrical cabling AND cabinets</pre> | | 50 |
| | Op. 04.05.17 Dec. date 03.08.17 | - TC 1746323 | |

| - | of Goods including the ff Classification | | Las | ule 4 Item Number t Date of Effect eral Duty Rate |
|------------|---|--|------------|---|
| 8428.90.00 | STORAGE AND RETRIEVAL MACHINES, REEL AND of the following: (a) barcode scanners; (b) record keeping software Op. 04.05.17 Dec. d | - | - TC 17463 | 50 |
| | op. 04.05.17 Dec. 0 | late 03.00.17 | - 10 1/405 | 52 |
| 8428.90.00 | ROTARY TABLES AND CONVEYOR BELTS, progra incorporating conveyed goods holding rai Op. 10.05.17 Dec. c | ls | - TC 17478 | 50 38 |
| 8477.59.00 | <pre>EXPANDABLE POLYSTYRENE SHAPE MOULDING PL the following: (a) shape moulders; (b) moulds; (c) pre-expander; (d) fluid bed; (e) loading screw; (f) granulator; (g) deduster; (h) hoppers; (i) electrical controls; (j) condensers; (k) valves; (l) filler guns; (m) tanks; (n) cooling fan; (o) conveyors; (p) pipes; (q) hoists; (r) unloaders; (s) safety fences AND gates Op. 03.05.17 Dec. compares </pre> | | - TC 17457 | 27 |
| 8479.89.90 | NAPPY CORE MACHINES, having ALL of the f (a) filtration unit; (b) powder meters AND conveyors; (c) core forming drum Op. 11.05.17 Dec. d | - | - TC 17486 | 50 |
| 8479.89.90 | CORE WRAPPING AND CUTTING MACHINES, NAPP | Y, having ALL of the | | 50 |
| | <pre>following: (a) core wrap unwinding AND splicing m (b) acquisition layer unwinding AND sp (c) combined acquisition layer applica module, including gluing module</pre> | odule; licing module; tor AND core cutting | - TC 17486 | 74 |
| 8479.89.90 | NAPPY EAR FABRICATION AND APPLICATION MA following: (a) integrated nappy back ear unwindin shaping module; (b) integrated nappy front ear unwindi (c) integrated front ear transport AND module, including gluing module; (d) nappy back ear bonding unit; (e) front ear shaping AND cutting unit; (f) back ear shaping AND cutting unit; (g) back ear transport AND application including gluing module Op. 11.05.17 Dec. 60 | g AND splicing AND ng and splicing module; application AND cutting ; AND cutting unit, | - TC 17486 | 50 |
| 8479.89.90 | FOLDING AND CUTTING MACHINES, NAPPY | | | 50 |
| 0110.00.00 | | late 02.08.17 | - TC 17486 | |

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

| 8479.89.90 | <pre>TOP AND BACK SHEET MACHINES, NAPI following: (a) back sheet unwinding AND sp (b) elastic unwinders; (c) top sheet unwinding AND sp (d) frontal tape unwinders AND (e) frontal tape application AI gluing module</pre> | plicing unit; licing unit; splicing unit; | | 50 |
|------------|--|---|--------------|----|
| | Op. 11.05.17 | Dec. date 02.08.17 | - TC 1748690 | |
| 8479.89.90 | PULL AND PRESS MACHINES, NAPPY Op. 11.05.17 | Dec. date 02.08.17 | - TC 1748694 | 50 |
| 8536.50.99 | <pre>SWITCHES, MICROPROCESSOR ADDRESS having BOTH of the following: (a) electric current rating NOT greater than 275 mA; (b) voltage rating NOT less that than 600 V</pre> | I less than 60 mA and NOT | | 50 |
| | Op. 09.05.17 | Dec. date 02.08.17 | - TC 1747425 | |

INTENTION TO REVOKE TARIFF CONCESSION ORDER

It is intended to revoke the Tariff Concession Order for the goods described in the following TABLE.

The Comptroller-General of Customs' delegate has declared the intention, subject to s.269SD(1AB), to make an order revoking the TCO in the table below with effect from 3 August 2017.

On 3 August 2017, the Comptroller-General of Customs' delegate formed the belief in respect of the TCO, that if the TCO was not in force on that day, and an application for the TCO was made on that day, the Comptroller-General of Customs would not have made the TCO.

The Comptroller-General of Customs would not have made this TCO because he believes that the wording does not give a full description of the goods the subject of the TCO.

Interested parties are invited to provide, by close of business 6 September 2017, written reasons why the TCO should not be revoked.

Contact: Email tarcon@border.gov.au

| - | f Goods including the f Classification | | Schedule 4 | l Item Number |
|------------|---|---------|--------------|---------------|
| 9505.10.00 | ANIMATED FIGURES, CHRISTMAS FESTI animals and non-human creatures, a maximum height of 100 cm Op. 14.07.97 | , 1 3 , | - TC 9706128 | 50 |

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269SE(1)&(2) - TARIFF CONCESSION ORDERS REVOKED AND NARROWER TARIFF CONCESSION ORDERS MADE

Tariff Concession Orders for the goods described in the following TABLE have been revoked and narrower Tariff Concession Orders have been made in respect of the goods described below.

The operative date (Op.), decision date (Dec. date) and TC reference number follow the description of goods. In-transit provisions apply.

Contact: Email tarcon@border.gov.au

| - | f Goods including the f Classification | | Item Number e of Effect | |
|--------------|---|---|----------------------------|----------------|
| TCO REVOKED | | | | |
| 3904.10.00 | POLYVINYL CHLORIDE, having ALL of (a) mean granular size NOT less t than 200 microns; (b) granular size minimum 95% by and NOT greater than 300 microscopy (c) K-value complying with ISO 16 and NOT greater than 80 Op. 07.10.16 Substitutable goods manufactured course of business by LyondellBas Vic. In transit provisions apply | than 100 microns and NOT greater volume NOT less than 50 microns cons; 528-2: 1998 of NOT less than 55 Dec. date 13.02.17 in Australia in the ordinary sell Pty Ltd, South Yarra, | - TC 1657757 | 50 11.07.17 |
| TCO REISSUED | | | | |
| 3904.10.00 | POLYVINYL CHLORIDE, having ALL of (a) mean granular size NOT less t than 200 microns; (b) granular size minimum 95% by and NOT greater than 300 microsic (c) K-value complying with ISO 16 and NOT greater than 80 | than 100 microns and NOT greater volume NOT less than 50 microns cons; | | 50 |
| | Op. 12.07.17 | Dec. date 02.08.17 | - TC 1780688 | |

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

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

The Comptroller-General of Customs is satisfied that the TCOs listed in the table below are no longer required because, in the 2 years preceding the day of this notice, they have not been quoted in an import declaration to secure a concessional rate of duty.

From Thursday, 7 September 2017, 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 6 September 2017.

Interested parties are invited to provide, by close of business, Wednesday 6 September 2017, written reasons why an Order should NOT be revoked.

THE TABLE

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

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

| Tariff Classification | Description | | Concession Number |
|--------------------------|--|--|-------------------|
| 3816.00.00 | PUMPING-UP MATERIAL, s basis of coal tar and | STAVE TO BLAST FURNACE BRICK, ha anthracene | aving a |
| | Op. 20.12.07 | Dec. date 14.03.08 | - TC 0721917 |
| 3911.90.00 | (a) tensile modulus(b) density 1 600 kg | g/m3; w rate (MVR) 30 cm3/10 minutes; | |
| | tolerances of + 5% and through to (d) | d - 5% are allowable for specif | ications (a) |
| | Op. 29.08.07 | Dec. date 09.11.07 | - TC 0711604 |
| 4412.31.00 | (a) thickness NOT g(b) width NOT less | having ALL of the following: reater than 3.6 mm; than 838 mm and NOT greater that than 2 058 mm and NOT greater | |
| | Op. 20.09.07 | Dec. date 30.11.07 | - TC 0715782 |
| 4802.54.90 | | e, uncoated, woodfree, 100% unb NOT less than 29 gsm and NOT g | |
| | Op. 24.10.08 | Dec. date 16.01.09 | - TC 0836867 |
| 5509.42.00 | YARN, 2 ply, para-aran 30% polybenzimidazole | mid staple fibres, comprising N staples fibres | OT less than |
| | Op. 20.12.07 | Dec. date 14.03.08 | - TC 0721923 |
| 5907.00.00 | FABRICS, WINDOW FURNI (a) 100% polyester 1 (b) plain, dobby or (c) aluminium coatin (d) weight NOT exced | hopsack weave; ng on one side; | ing: |
| | Op. 05.10.07 | Dec. date 14.12.07 | - TC 0716883 |

| 6001.21.00 | FABRICS, TERRY TOWELLING, kni (a) weight NOT less than 40 (b) width NOT less than 1 4 | 00 gsm; | owing: |
|------------|--|---|---------------------------------------|
| | Op. 16.08.07 | Dec. date 02.11.07 | - TC 0713093 |
| 7408.11.00 | COPPER EXTRUSION, in coil for rectangular cross-section whe or corners, having BOTH of th (a) thickness NOT less than (b) width NOT less than 15. | ether or not including rounded ne following: n 2 mm; | l edges |
| | Op. 16.08.07 | Dec. date 02.11.07 | - TC 0713009 |
| 7419.99.00 | OUTLETS, TANK, brass, self ta | pping | |
| | Op. 21.08.07 | Dec. date 31.01.08 | - TC 0712976 |
| 8414.90.90 | <pre>PARTS, SINTER COOLER, being A (a) pans; (b) support rollers; (c) spokes; (d) inmer and/or outer side (e) ball joints; (f) rotating inner seals; (g) carry channels; (h) pan wheels; (i) rail support beams; (j) fixed inner and outer s (k) discharge rails; (l) side guide rollers Op. 07.12.07</pre> | e walls; seals; | - TC 0720931 |
| 8416.30.00 | GRATES, RECIPROCATING, hydrau | lic | |
| | | | |
| | Op. 20.09.07 | Dec. date 30.11.07 | - TC 0715850 |
| 8416.90.00 | <pre>Op. 20.09.07 KITS, REPAIR, GAS BURNER, con (a) burner tiles and/or bur (b) gaskets; (c) seals; (d) nuts; (e) bolts; (f) rings; (g) gas mixers</pre> | sisting of ALL of the followi | |
| 8416.90.00 | <pre>KITS, REPAIR, GAS BURNER, con (a) burner tiles and/or bur (b) gaskets; (c) seals; (d) nuts; (e) bolts; (f) rings; (g) gas mixers</pre> | sisting of ALL of the followi | ng: |
| 8416.90.00 | <pre>KITS, REPAIR, GAS BURNER, con (a) burner tiles and/or bur (b) gaskets; (c) seals; (d) nuts; (e) bolts; (f) rings; (g) gas mixers Op. 09.08.07 COOLERS, SINTER, RAIL, having (a) capacity NOT less than (b) emptying ratio NOT less (c) sinter temperature at e centigrade; (d) heat rejection NOT less</pre> | Dec. date 19.10.07 ALL of the following: ALL of the following: 1 370 000 Nm3/hour; 5 than 95%; Exit NOT greater than 120 degr 5 than 160 MW; Ess than 290 Nm3/hour at 4 m/m | ng: - TC 0712570 rees |
| | <pre>KITS, REPAIR, GAS BURNER, con (a) burner tiles and/or bur (b) gaskets; (c) seals; (d) nuts; (e) bolts; (f) rings; (g) gas mixers Op. 09.08.07 COOLERS, SINTER, RAIL, having (a) capacity NOT less than (b) emptying ratio NOT less (c) sinter temperature at e centigrade; (d) heat rejection NOT less (e) natural gas flow NOT le strand speed for flame</pre> | Dec. date 19.10.07 ALL of the following: ALL of the following: 1 370 000 Nm3/hour; 5 than 95%; Exit NOT greater than 120 degr 5 than 160 MW; Ess than 290 Nm3/hour at 4 m/m | ng: - TC 0712570 rees |
| | <pre>KITS, REPAIR, GAS BURNER, con (a) burner tiles and/or bur (b) gaskets; (c) seals; (d) nuts; (e) bolts; (f) rings; (g) gas mixers Op. 09.08.07 COOLERS, SINTER, RAIL, having (a) capacity NOT less than (b) emptying ratio NOT less (c) sinter temperature at e centigrade; (d) heat rejection NOT less (e) natural gas flow NOT le strand speed for flame</pre> | Dec. date 19.10.07 (ALL of the following: 1 370 000 Nm3/hour; than 95%; wit NOT greater than 120 degr than 160 MW; sthan 290 Nm3/hour at 4 m/m intensity of 10 MJ/m2 Dec. date 29.02.08 (VOURING, programmable logic the following: | ng: - TC 0712570 rees hinute |

| | | | NO IC 17/34, Wed |
|------------|---|---|------------------|
| 8438.10.90 | <pre>following: (a) output capacity NOT g: (b) rotary moulders; (c) four roller sheeters; (d) rotary cutters;</pre> | G, BISCUIT, comprising ALL of t reater than 10 kilos per hour; having a belt width NOT greate | |
| | Op. 17.08.07 | Dec. date 29.10.07 | - TC 0713094 |
| 8474.90.00 | <pre>following: (a) integrated pallet circ (b) oscillating compactors (c) panel storers and tran (d) panel support moulds; (e) concrete spreaders; (f) concrete spreader brid</pre> | s; nsferors; dges; ding shutters and handlers; | of the |
| | Op. 24.07.07 | Dec. date 09.10.07 | - TC 0711893 |
| 8479.89.90 | CLEANING MACHINES, FOOD FOR FORMERS | MING DRUM, MEAT AND/OR VEGETABI | ĿE |
| | Op. 04.09.07 | Dec. date 09.11.07 | - TC 0714097 |
| 8479.89.90 | COATERS, GLASS, CHEMICAL VA the following: (a) tin compound feeders; (b) gas precursor feeders (c) pollution controllers (d) hydrofluoric acid feed (e) beam coaters; (f) oil heaters and cooler | and processors; ders; | of |
| | Op. 10.10.07 | Dec. date 29.01.08 | - TC 0717248 |
| 8483.40.90 | <pre>DRIVES, AERATOR, helical, or ANY of the following: (a) axle thrust bearings; (b) motor lanterns; (c) output couplings</pre> | utput NOT less than 30 kW, comp | prising |
| | Op. 17.12.07 | Dec. date 07.03.08 | - TC 0721698 |

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269SE(2) - TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Orders listed in THE TABLE below have has not been used for at least 2 years and have been revoked under Section 269SD(1A). In transit provisions apply.

The intention to revoke these orders was notified in Gazette TC17/28 dated 28 June 2017.

Contact: Email tarcon@border.gov.au

| Description of Goods including the Customs Tariff Classification | | | Item Number e of Effect | |
|---|--|--|----------------------------|----------------|
| 5210.21.00 | <pre>FABRIC, having ALL the following: (a) 45% polyester; (b) 55% cotton; (c) 97 gsm; (d) thread count 70x62; (e) thread size 30/30</pre> | | | 50 24.07.17 |
| | For the purposes of this order, toler allowable for specifications (a) thro Op. 09.10.06 Dec | | - TC 0615520 | |
| | 2 Years non use. In transit provision | as apply | | |
| 5402.45.00 | YARN, nylon 6.6, polyamide continuous count NOT exceeding 167 decitex BUT e artificial monofilament yarn Op. 01.01.07 Dec | · · · · · | - TC 0614166 | 50 24.07.17 |
| | 2 Years non use. In transit provision | s apply | | |
| 5402.47.00 | YARN, 100% polyester, semi-dull, 20 d Op. 01.01.07 Dec | lenier c. date 08.11.06 | - TC 0614171 | 50 24.07.17 |
| | 2 Years non use. In transit provision | as apply | | |
| 6307.90.99 | SHEETS, nylon, mesh, incorporating te Op. 30.10.06 Dec | ea bag strings c. date 30.01.07 | - TC 0614915 | 50 24.07.17 |
| | 2 Years non use. In transit provision | as apply | | |
| 6902.90.00 | BRICKS AND/OR SHAPES, REFRACTORY, TUY having ALL of the following: (a) silicon carbide (SiC) content N (b) bulk density NOT less than 2.4 (c) apparent porosity NOT greater t (d) cold crushing strength NOT less Op. 04.10.06 Dec | NOT less than 80%; grams/cubic metre; han 19%; | - TC 0615399 | 50 24.07.17 |
| | 2 Years non use. In transit provision | as apply | | |
| 7013.28.00 | SETS, BAR GLASSWARE, comprising BOTH (a) cocktail shakers; (b) drinking glasses Op. 01.01.07 Dec | of the following: c. date 14.11.06 | - TC 0614182 | 50 24.07.17 |
| | 2 Years non use. In transit provision | as apply | | |
| 8417.90.00 | PARTS, ROTARY PYROLYSIS KILN, being t Op. 10.10.13 Dec | ubes c. date 23.12.13 | - TC 1333895 | 50 24.07.17 |
| | 2 Years non use. In transit provision | as apply | | |

| 8419.90.00 | <pre>PARTS, REGENERATIVE THERMAL OXIDIZER, being ANY of the following: (a) burner platforms with gas trains; (b) combustion air fans; (c) seal air ducts; (d) damper fixers; (e) seal air connectors; (f) pressure relief value safety lines; (g) hot water recirculation valve lines; (h) purge air ducts Op. 01.01.07 Dec. date 13.11.06 - TC 0614</pre> | 50 24.07.17 231 |
|------------|--|-----------------------|
| | 2 Years non use. In transit provisions apply | |
| 8419.90.00 | <pre>PARTS, REGENERATIVE THERMAL OXIDIZER, being ANY of the following; (a) expansion joints; (b) sound absorbers with filters; (c) platforms; (d) stairs; (e) supports; (f) mounts Op. 01.01.07 Dec. date 13.11.06 - TC 0614</pre> | 50 24.07.17 |
| | | |
| | 2 Years non use. In transit provisions apply | |
| 8419.90.00 | PARTS, PICKLE LINE TANK, being ANY of the following: (a) tank segments; (b) covers; (c) lids Op. 01.01.07 Dec. date 13.11.06 - TC 0614 | 50 24.07.17 234 |
| | | |
| | 2 Years non use. In transit provisions apply | |
| 8419.90.00 | <pre>PARTS, PICKLE LINE TANK, STEEL STRIP, being ANY of the following: (a) rinse and reverse rinse squeegee rolls; (b) steering rolls; (c) reverse rinse deflector rolls; (d) squeegee roll cylinders; (e) squeegee roll strip lifter bars; (f) seals; (g) ringe and steering window sleepers</pre> | 50 24.07.17 |
| | (g) rinse and steering window cleaners Op. 01.01.07 Dec. date 13.11.06 - TC 0614 | 235 |
| | - Norme ner und In busneit eussisiens errie | |
| | 2 Years non use. In transit provisions apply | |
| 8419.90.00 | <pre>PARTS, PICKLE LINE TANK, STEEL STRIP, being ANY of the following: (a) inlet pipes; (b) rinse spray bars; (c) reverse rinse spray bars; (d) steering unit spray bars; (e) steam jet rinse tanks Op. 01.01.07 Dec. date 13.11.06 - TC 0614</pre> | 50 24.07.17 236 |
| | 2 Years non use. In transit provisions apply | |
| 8419.90.00 | <pre>PARTS, PICKLE LINE TANK, being ANY of the following: (a) plummer blocks; (b) bridle couplings; (c) roll removal porter bars; (d) bearing block clamp brackets; (e) rolls; (f) load test frames</pre> | 50 24.07.17 |
| | Op. 01.01.07 Dec. date 14.11.06 - TC 0614 | 239 |
| | 2 Years non use. In transit provisions apply | |
| 8419.90.00 | CYLINDERS, DRYING, PAPER AND/OR PAPERBOARD, chrome plated, having BOTH of the following: (a) diameter NOT less than 1 000 mm; (b) face width NOT less than 5 000 mm | 50 24.07.17 |
| | Op. 01.01.07 Dec. date 14.11.06 - TC 0614 | 241 |
| | 2 Years non use. In transit provisions apply | |

2 Years non use. In transit provisions apply

| 8419.90.00 | FLUE TUBES, WATER HEATER, internal finned Op. 01.01.07 Dec. date 13.11.06 - TC | 50 0614246 24.07.17 | |
|------------|---|------------------------|--|
| | 2 Years non use. In transit provisions apply | | |
| 8419.90.00 | <pre>PARTS, PICKLE LINE TANK, being ANY of the following: (a) tank sections; (b) flanges; (c) sparger mounting reinforcements; (d) seals; (e) backer bars; (f) rinse spray headers; (g) feed adapters; (h) clamp rings; (i) roll window keepers; (j) banjo plugs; (k) water trough overflows; (l) water trough overflow side walls; (m) field seam cap strips; (n) field seam corner reinforcements; (o) water troughs; (p) rinse exit chute keepers; (q) rinse tank strainers; (r) keeper plates and/or stop plates; (s) strip lifter seals; (u) drip trays;</pre> | 50 24.07.17 | |
| | <pre>(v) flanged inlets; (w) supernozzles;</pre> | | |
| | <pre>(x) insulators; (y) covers; (z) gaskets; (aa) caps;</pre> | | |
| | <pre>(ab) spacers; (ac) washer bars; (ad) shims;</pre> | | |
| | <pre>(ae) flaps; (af) thermowells; (ag) drains; (ah) adjustable weirs; (ai) retainers;</pre> | | |
| | <pre>(aj) chocks; (ak) hanging brackets; (al) cover locater blocks; (am) covers;</pre> | | |
| | <pre>(an) spray headers; (ao) strainer plates and/or plate keepers; (ap) cover plates; (aq) drip pan carry over trays and/or tray brackets;</pre> | | |
| | <pre>(ar) cover lifters and/or cover lifter rods and/or cover lifter snap rings; (as) recovery tanks and/or break tanks; (at) checking with covers;</pre> | | |
| | <pre>(at) steering units with covers; (au) granite dams and/or guides Op. 01.01.07 Dec. date 04.12.06 - TC</pre> | 0614745 | |
| | 2 Years non use. In transit provisions apply | | |

| Description of Goods including the Customs Tariff Classification | | Schedule 4 Item Number Last Date of Effect | | |
|---|---|--|--------------|----------------|
| 8419.90.00 | <pre>PARTS, AIR QUENCH, CONTINUOUS STEE of the following: (a) insulated panels and/or insu (b) ducts; (c) guard rails; (d) burner panels; (e) flat flashes; (f) supports</pre> | · - | | 50 24.07.17 |
| | Op. 01.01.07 | Dec. date 30.11.06 | - TC 0614763 | |
| | 2 Years non use. In transit provis | ions apply | | |
| 8420.91.00 | ROLLS, COOLING, CONTINUOUS STEEL S Op. 29.09.06 | TRIP PAINT LINE Dec. date 22.12.06 | - TC 0615152 | 50 24.07.17 |
| | 2 Years non use. In transit provis | sions apply | | |
| 8454.90.00 | PARTS, VACUUM DEGASS VESSEL, being Op. 30.08.06 | torispherical dished ends Dec. date 01.12.06 | - TC 0616283 | 50 24.07.17 |
| | 2 Years non use. In transit provis | ions apply | | |
| 8474.39.00 | <pre>MIXERS, PASTE, LEAD ACID BATTERY, following: (a) batch weighers; (b) conveyors; (c) controllers; (d) dischargers; (e) discharge tanks; (f) discharge doors</pre> | | | 50 24.07.17 |
| | Op. 14.09.06 | Dec. date 08.12.06 | - TC 0617187 | |
| | 2 Years non use. In transit provis | ions apply | | |
| 8519.81.41 | PLAYERS/RECORDERS, cassette, havin without internal power amplifier Op. 01.01.07 | ng a single or twin decks, Dec. date 21.11.06 | - TC 0614400 | 50 24.07.17 |
| | 2 Years non use. In transit provis | ions apply | | |

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

| 9503.00.20 | DOLLS, having ALL of the following: | | 50 |
|------------|---|--------------|----------|
| | (a) fine bisque porcelain head, arms and legs; | | 24.07.17 |
| | (b) hand painted head with full make-up deco; | | |
| | (c) stuffed fabric torso; | | |
| | (d) portraying a real OR fictional character and accompanied | | |
| | by a background story; | | |
| | (e) permanetly-styled hair made from a blend of at least two | | |
| | different coloured fibres; | | |
| | (f) Certificate of Authenticity; | | |
| | (g) clothes and accessories made of at least two of the | | |
| | following: | | |
| | (i) embroidery and embroidery lace; | | |
| | (ii) wool gaberdine; | | |
| | <pre>(iii) cream poly lace; (iv) velvet;</pre> | | |
| | (v) brocade; | | |
| | (v) brocade; (vi) tapestry brocade; | | |
| | (vi) printed metallic gold; | | |
| | (viii) mohair; | | |
| | (ix) moire taffeta jacquard; | | |
| | (x) cracked lame; | | |
| | (xi) quilted lame; | | |
| | (xii) fur; | | |
| | (xiii) silk material; | | |
| | (xiv) silk jacquard; | | |
| | (xv) silk ribbon; | | |
| | (xvi) satin; | | |
| | (xvii) French lace; | | |
| | (xviii) gold plated accesories; | | |
| | (xix) maribou feather accesories; | | |
| | <pre>(xx) ostrich feather accessories; (xxi) genuine leather boots or shoes</pre> | | |
| | Op. 01.01.07 Dec. date 27.11.06 | - TC 0614596 | |
| | op. 01.01.07 Dec. date 27.11.00 | - 10 0014590 | |
| | 2 Years non use. In transit provisions apply | | |
| 9503.00.20 | SETS, DOLL, INTERACTIVE, battery operated, having ALL of the | | 50 |
| 2000100120 | following: | | 24.07.17 |
| | (a) controllers; | | |
| | (b) music compact discs; | | |
| | (c) dance bases | | |
| | Op. 01.01.07 Dec. date 07.12.06 | - TC 0614791 | |
| | 2 Years non use. In transit provisions apply | | |
| | 2 rearb non abe. In crampre providiond appri | | |
| 9503.00.91 | VEHICLES, toy, road or off-road, with figures and moveable parts | | 50 |
| | other than wheels but NOT including: | | 24.07.17 |
| | (a) wooden trucks with wooden wheels; | | |
| | (b) plastic dump trucks | mg 0614900 | |
| | Op. 01.01.07 Dec. date 27.11.06 | - TC 0614722 | |
| | 2 Years non use. In transit provisions apply | | |
| | | | |

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.

| Description Customs Tari | | including the ification | Schedule 4 Item Number Last Date of Effect |
|-----------------------------|--------|---|---|
| 8207.40.00 | PARTS | COMPOSITE TOOL BODIES (HOLDERS), METAL WORKING, being ANY | 50 |
| 0207.10.00 | | following: | 04.07.17 |
| | | anvil; | |
| | (b) | axial support; | |
| | . , | bellevile washer; | |
| | . , | cassette; | |
| | . , | chipbreaker; | |
| | | coolant adaptor; | |
| | | drive key; insert key; | |
| | | boring head clamp pin; | |
| | | plug; | |
| | - | setting gauge; | |
| | | sleeve (NOT being tungsten carbide); | |
| | | adjusting screw; | |
| | . , | anvil screw; | |
| | . , | arbor screw; | |
| | _ | axial support screw; | |
| | | blanking screw; cassette screw; | |
| | . , | locking screw; | |
| | | retaining screw; | |
| | | belleville washer screws; | |
| | | wedge screw; | |
| | | eccentric cam; | |
| | (x) | level pin; | |
| | (Y) | clamp stud; | |
| | | shim; | |
| | | shim pin; | |
| | | driving wedge; | |
| | | lock nut; | |
| | | punch; clamp; | |
| | | shim screw; | |
| | . , | lock pins; | |
| | - | boring bar clamp; | |
| | | toggle lever; | |
| | (aj) | retainer pin; | |
| | . , | nest; | |
| | | support blade; | |
| | | locating pin; | |
| | | cartridge; clamping sleeve; | |
| | | wedge clamp holder; | |
| | | wedge clamp tool block; | |
| | | nozzles (NOT being tungsten carbide); | |
| | | clamp; | |
| | (at) | wedge; | |
| | | centre pin; | |
| | | 0 ring; | |
| | | mounting washer (NOT being tungsten carbide); | |
| | | spring and pin; | |
| | | stop screw; | |
| | | coolant deflector; magnetic sleeve; | |
| | | blade screw; | |
| | • • | taper pin; | |
| | | location roller; | |
| | | | |
| | (Conti | nued on next page) | |

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification Last Date of Effect (Continued from previous page) (be) eccentric pin; (bf) insert seat including cassette; (bg) top clamp; (bh) adjustment element Op. 29.06.98 Dec. date 11.09.98 - TC 9805626 TCO revoked as per Tariff Concession Gazette Notice TC 17/29 of 5 July 2017 PARTS, COMPOSITE TOOL BODIES (HOLDERS), METAL WORKING, being ANY 8207.70.00 50 of the following: 04.07.17 (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; (be) eccentric pin;

(Continued on next page)

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification Last Date of Effect (Continued from previous page) (bf) insert seat including cassette; (bg) top clamp; (bh) adjustment element Dec. date 11.09.98 - TC 9805623 Op. 29.06.98 TCO revoked as per Tariff Concession Gazette Notice TC 17/29 of 5 July 2017 PARTS, COMPOSITE TOOL BODIES (HOLDERS), METAL WORKING, being ANY 8207.80.00 50 04.07.17 of the following: (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; (aq) 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; (be) eccentric pin; (bf) insert seat including cassette;

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

(Continued from previous page)
 (bg) top clamp;
 (bh) adjustment element
 Op. 29.06.98 Dec. date 11.09.98 - TC 9805624
TCO revoked as per Tariff Concession Gazette Notice TC 17/29 of
 5 July 2017



Report revenue evasion – Tariff Concession Orders

If you have information about duty evasion related to Tariff Concession Orders (TCO), you can report your concerns to Border Watch at https://www.border.gov.au/borderwatch

Try to provide as much detail as you can so we are able to fully assess the information provided. Examples of concern might include:

- Goods that claim a TCO but do not match the TCO description;
- Goods that claim a TCO but do not match the TCO classification;
- Incorrect information provided to the Comptroller-General on an application related to a Tariff Concession Order;
- Undervaluation of goods claiming a TCO;
- Incorrect volumes of goods claiming a TCO.

If you are aware of duty evasion in other programmes administered by the Australian Border Force, you can also report your concerns.

You know your environment. If it doesn't seem right, report it.

Call Border Watch at freecall 1800 06 1800 or report online at

http://www.border.gov.au/about/contact/report-suspicious-activities-behaviour/protection-customs-fraud-offences/border-watch-report-now

If you're outside Australia or using a satellite phone call +61 2 6245 1325.

You can choose to remain anonymous and all information is treated confidentially.

