

Gazette

No. TC 20/31, Wednesday, 19 August 2020 Published by the Commonwealth of Australia

TARIFF CONCESSIONS

CONTENTS

TCO Applications	2
TCO Applications Reworded	8
TCO Applications Withdrawn	9
TCO Applications Refused	10
TCOs Made	11
Intention to Revoke TCOs not used in over 2 years	13
TCOs Revoked - Unused for over 2 years	15
Corrigenda	17

The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the link below at:

https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system

Contact details:

General Email Inquiries including Tapin Help Desk: tarcon@abf.gov.au

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

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

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

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

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

Objections to the making of TCO submission forms are available at

https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system/tariff-concession-order

Contact: Email tarcon@abf.gov.au

Description of Goods including the Customs Tariff Classification			1 Item Number 1 Duty Rate
3214.10.00	SEALANT, polyurethane based Op. 17.07.20	- TC 20140982	50
	Stated Use: For sealing non-structural joints during building renovations		
	Applicant: ARDEX AUSTRALIA PTY LTD		5%
3808.91.90	INSECTICIDES, having active ingredients of diafenthiuron AND cyantraniliprole Op. 21.07.20	- TC 20143438	50
	Stated Use: For the control of various mite and insect pests during the cultivation of cucurbits and fruiting vegetables		
	Applicant: SYNGENTA AUSTRALIA PTY LTD		5%
3808.92.00	FUNGICIDES, having active ingredients of difenoconazole AND metalaxyl-m AND sedaxane Op. 21.07.20	- TC 20143532	50
	Stated Use: For the control or suppression of seedling diseases in barley, oats, triticale and wheat		
	Applicant: SYNGENTA AUSTRALIA PTY LTD		5%
3808.92.00	FUNGICIDES, having active ingredients of azoxystrobin AND difenoconazole Op. 21.07.20	- TC 20143733	50
	Stated Use: For the control of various diseases in carrots, potatoes and tomatoes		
	Applicant: SYNGENTA AUSTRALIA PTY LTD		5%

Description of Goods including the Customs Tariff Classification			: Item Number L Duty Rate	
3808.92.00	FUNGICIDES, having active ingredients of cyprodinil AND fludioxonil Op. 21.07.20	- TC 20143763	50	
	Stated Use: For the control of various fungal diseases in cucumber, grapes, green beans, green peas, leafy vegetables, lettuce, onions and strawberries			
	Applicant: SYNGENTA AUSTRALIA PTY LTD		5%	
7306.30.00	COILED TUBING, welded steel, whether OR not on spools AND/OR reels, including ALL of the following: (a) yield strength NOT less than 650 MPa and NOT greater than 750 MPa; (b) tensile strength NOT less than 750 MPa and NOT greater than 800 MPa; (c) chemical composition by weight having ALL of the following: (i) carbon content NOT less 0.21% and NOT greater than 0.24%; (ii) manganese content NOT less than 1.10% and NOT greater than 1.15%; (iii) phosphorous content NOT less than 0.0065% and NOT greater than 0.02%; (iv) sulphur content NOT less than 0.0005% and NOT greater than 0.003%; (v) silicon content NOT less than 0.20% and NOT greater than 0.28%; (vi) copper content NOT less than 0.0065% and NOT greater than 0.046%; (vii) nickel content NOT less than 0.015% and NOT greater than 0.55%; (viii) chromium content NOT less than 0.1890% and NOT greater than 0.21%; (ix) titanium content NOT less than 0.013% and NOT greater than 0.21%;		50	
	(x) aluminium content NOT less than 0.019% and NOT greater than 0.04%			
	Op. 20.07.20 Stated Use: Transfer fluids in operations such as oil and gas well environments	- TC 20141312		
	Applicant: SCHLUMBERGER AUSTRALIA PTY LTD		5%	
7309.00.00	CRUCIBLES, MOLTEN METAL PROCESSING, with OR without stand, including ALL of the following: (a) crucible inside diameter NOT less than 1 730 mm; (b) crucible outside diameter NOT less than 1 909 mm; (c) crucible internal volume NOT greater than 3.1 cubic metres Op. 31.07.20	- TC 20153736	50	
	Stated Use: For holding molten aluminium during its transport and discharge in cast houses, rolling mills, extrusion plants and pot rooms			
	Applicant: BOYNE SMELTERS LIMITED		5%	

_	of Goods including the ff Classification		Item Number Duty Rate
7318.14.00	SCREWS, self-tapping, consisting of BOTH of the following: (a) stainless steel body AND head; (b) hardened carbon steel tip Op. 21.07.20	- TC 20144728	50
	Stated Use: For fastening roofing and cladding materials		
	Applicant: IDEAL FASTENERS PTY LTD		5%
7326.90.90	WIRELINE PLUGS, SUBSEA, OIL AND/OR GAS WELL Op. 23.07.20	- TC 20145792	50
	Stated Use: Act as a pressure and environmental barrier when the subsea well is in production		
	Applicant: ONESUBSEA AUSTRALIA PTY LTD		5%
8428.90.00	MEDIUM DENSITY FIBREBOARD AND/OR PARTICLE BOARD HANDLING LINE, including ALL of the following: (a) single board angular station; (b) single board roller conveyor; (c) stacking station having a lifting AND/OR centring device; (d) suction carriage; (e) suction carriage track,		50
	with OR without controls Op. 16.07.20	- TC 20138600	
	Stated Use: For sorting and stacking MDF or particle board panels in a wooden board production plant		
	Applicant: BORG MANUFACTURING PTY LTD		5%
8428.90.00	PLATE AND/OR SHEET PALLETISERS, BOX AND/OR CRATE AND/OR BUSHELS, including ALL of the following:		50
	 (a) operating production rate NOT greater than 15 boxes per minute; (b) installed power NOT greater than 4 kW; (c) operating layer load NOT greater than 165 kg; (d) pneumatic centring devices having an air consumption NOT less than 72 litres per minute and NOT greater than 160 		
	litres per minute Op. 21.07.20	- TC 20142510	
	Stated Use:		
	For fruit and vegetable palletising		
	Applicant: EDP AUSTRALIA PTY LTD		5%
8438.50.00	ANIMAL DEHAIRING AND SCALDING AND SINGEING MACHINES, gas operated, programmable logic controlled, including ALL of the following:		50
	(a) stainless steel windlass conveyor scalding tank having a length NOT less than 2 000 mm;(b) heat exchanger;(c) pump;(d) chain drive;		
	 (e) drive gear motor NOT greater than 7.5 kW; (f) dehairing rolls; (g) rubber beaters with OR without metal elements; (h) dehairing retainer ribs; (i) rimeirs 		
	(i) singeing oven Op. 23.07.20	- TC 20145742	
	Stated Use: To dehair the carcass of pigs or hogs		
	Applicant: TEN MILE ENTERPRISES		5%

	No	TC 20/31, Wednesday, 19 Au	ıg 202
	of Goods including the ff Classification	Schedule 4 Item Nu General Duty Ra	
8438.80.00	TUMBLERS AND/OR MASSAGERS, programmable logic controlled, with OR without either of the following: (a) defrosting system; (b) smoking system	50	
	Op. 20.07.20	- TC 20141997	
	Stated Use: Tumbling, massaging or mixing in industrial food processing applications such as defrosting, rehydrating, cryogenic cooling, freezing, marinating, steam or dry cooking and smoking		
	Applicant: MULTIVAC AUSTRALIA PTY LTD	5%	
8465.91.00	MEDIUM DENSITY FIBREBOARD AND/OR PARTICLE BOARD TRIMMING LINE, including ALL of the following: (a) longitudinal edge trimmer; (b) diagonal saw, including BOTH of the following: (i) two OR more saws; (ii) sawing table, (c) roller conveyor,	50	
	with OR without controls Op. 15.07.20	- TC 20137570	
	Stated Use: For trimming and shaping particle boards and medium density fibre boards in a wooden board production plant		
	Applicant: BORG MANUFACTURING PTY LTD	5%	
8467.29.00	<pre>IMPACT WRENCHES with OR without ANY of the following: (a) batteries; (b) battery chargers; (c) battery charger adaptors; (d) battery covers; (e) belt clips; (f) carry case</pre>	50	
	Op. 22.07.20	- TC 20145419	
	Stated Use: To loosen or tighten lug nuts, large bolts and frozen or rusted fasteners		
	Applicant: MAKITA (AUSTRALIA) PTY LTD	5%	
8467.29.00	CUTTERS, DC, having a circular blade diameter NOT exceeding 250 mm, with OR without ANY of the following: (a) batteries; (b) battery charger; (c) battery cover; (d) coupling sleeve; (e) hexagon wrench; (f) wrench	50	
	Op. 22.07.20	- TC 20145453	
	Stated Use: To cut masonry and metal materials		
	Applicant: MAKITA (AUSTRALIA) PTY LTD	5%	

-	of Goods including the ff Classification		Item Number Duty Rate
8474.31.00	SCREED MIXING AND PUMPING PLANT, trailer mounted, programmable logic controlled, including ALL of the following: (a) sand compartment having a capacity NOT less than 15 cubic metres; (b) cement AND/OR binder compartment having a capacity NOT less than 9 cubic metres; (c) water tanks; (d) 4 cylinder diesel engine; (e) remote controls; (f) pump; (g) hose reel; (h) tailer having two OR more steered axles; (i) mixer; (j) conveyor; (k) generator		50
	Op. 21.07.20	- TC 20144352	
	Stated Use: For the making and dispensing of self-levelling screed, during the installation of flooring at building sites		
	Applicant: SCREEDPRO ASSET HOLDINGS PTY LTD		5%
8479.89.90	MEDIUM DENSITY FIBREBOARD AND/OR PARTICLE BOARD COOLING UNIT, including BOTH of the following: (a) board pusher; (b) cooling turner, with OR without controls		50
	Op. 15.07.20	- TC 20138308	
	Stated Use: For cooling particle board or medium density fibre board in a wooden board production plant		
	Applicant: BORG MANUFACTURING PTY LTD		5%

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number General Duty Rate

5%

```
LEAD OXIDE DOSING AND FILLING LINE, POSITIVE TUBULAR BATTERY
8479.89.90
                                                                                                        50
              PLATE, programmable logic controlled, having ALL of the
                (a) operating capacity NOT less than 40 plates per hour;
                (b) crane;
                (c) loading hopper;
                (d) storage racks AND/OR main racks AND/OR turning racks;
                (e) clamps;
                (f) load cells;
                (g) conveyors AND/OR elevators;
                (h) vibrating table with vibrators;
                (i) internal lifting unit;
                (j) funnel with cellular wheel sluices AND/OR filling duct;
                (k) roller tracks;
                (1) subframe with drip tank;
                (m) filling cassettes;
                (n) nailing device;
                (o) weighing AND screening station;
                (p) bottom bar welding station;
                (q) air filtering system, having two OR more of the following:
                         (i) dust extractors;
                        (ii) air inlets AND/OR outlets AND/OR diffusers;
                       (iii) pre-cleaner cyclone;
                        (iv) filters;
                         (v) cassette holders;
                        (vi) deflector hoods;
                       (vii) level AND/OR pressure sensors;
                       (viii) silencers;
                        (ix) fans AND/OR ventilators AND/OR exhausters,
                (r) air showering system, having two OR more of the following:
                         (i) air cooling AND/OR heating units;
                        (ii) air inlets AND/OR outlets AND/OR diffusers;
                       (iii) filters;
                        (iv) temperature AND/OR humidity controls;
                         (v) heat exchanger AND/OR evaporator;
                        (vi) silencers;
                       (vii) deflector hoods;
                       (viii) fans AND/OR ventilators AND/OR exhausters,
                (s) loading AND/OR unloading platforms
               with OR without ANY of the following:
                         (i) protective housings;
                        (ii) traverse mechanism;
                       (iii) support block with guide frame;
                        (iv) light guards AND/OR curtains;
                         (v) dust suction hoods;
                        (vi) sensors;
                       (vii) motors;
                      (viii) lighting AND/OR electrical cables AND/OR
                             connectors;
                        (ix) pipes AND/OR mountings AND/OR fittings;
                         (x) stairs;
                        (xi) doors;
                       (xii) hooks;
                       (xiii) control cabinets AND/OR panels;
                       (xiv) operating AND/OR supporting platforms AND/OR
                             stands AND/OR tables
              Op. 29.07.20
                                                                                  - TC 20150623
              Dosing and filling lead oxide powder into positive
              tubular battery plates being components to produce deep cycle
              lead-acid battery for submarine application
              Applicant: PACIFIC MARINE BATTERIES PTY LTD
                                                                                                        5%
8481.90.90
                                                                                                        50
              PARTS, VALVE, being brass lift rods
              Op. 21.07.20
                                                                                  - TC 20142570
              Component parts for the manufacture of pressure and temperature
              relief valves for use in hot water systems
```

Applicant: RELIANCE WORLDWIDE CORPORATION (AUST.) PTY LTD

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 2691(4B)(b) - PROPOSAL TO AMEND DESCRIPTION OF GOODS FOLLOWING AN OBJECTION SUBMISSION

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

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

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

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

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

50

POLYETHYLENE, in pressed sheets, ultra-high molecular weight, 3920.10.00

having NOT less than 9 million molecular weight Op. 05.05.20

- TC 2079674

Stated Use:

Engineering plastic for use in mechanical engineering, electrical and packing industries

Applicant: DOTMAR ENGINEERING PLASTIC PRODUCTS

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269G(3) - WITHDRAWAL OF A TARIFF CONCESSION ORDER APPLICATION

The Tariff Concession Order application set out in the following TABLE has been withdrawn by the applicant.

The number and date shown in the second column refers to the Gazette in which the application was notified.

_	of Goods including the ff Classification	No. and Date Date of of Gazette Withdrawal
8479.82.00	SCREENING MACHINES, track mounted, including ALL of the following: (a) hopper, with OR without lining; (b) screen box; (c) conveyors, with OR without EITHER of the following: (i) punch plate;	TC 20/31 14.08.20 19.08.20
	(ii) mesh bottom Op. 21.07.20	- TC 20144474

CUSTOMS ACT 1901

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

The application for the Tariff Concession Order for the goods described in the following TABLE has been refused.

THE TABLE

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

50

7217.20.00 ROPE WIRE, including ALL of the following:

- (a) coating having BOTH of the following:
 - (i) weight NOT less than 115 grams per square metre and NOT greater than 295 grams per square metre;
 - (ii) zinc composition by volume NOT less than 94 per cent,
- (b) diameter excluding coating NOT greater than 5.1 mm;
- (c) tensile strength NOT less than 1 680 newtons per square millimetre and NOT greater than 2 030 newtons per square millimetre $\,$

Op. 21.04.20

- TC 2070646

Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by InfraBuild Wire Pty Ltd, Newcastle, NSW

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

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

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

_	of Goods including the ff Classification		Item Number of Effect
7318.15.00	U-BOLTS AND/OR SPRING CLAMPS, heat treated high tensile steel, having a weight NOT less than 2 kg Op. 19.05.20 Dec. date 14.08.20	- TC 2090235	50
8403.10.00	BOILERS, condensing, indoor, having ALL of the following: (a) natural OR liquid petroleum gas operation; (b) gas consumption NOT less than 75 MJ/h and NOT greater than 150 MJ/h; (c) output NOT less than 18 kW and NOT greater than 37 kW; (d) aluminium heat exchanger		50
	Op. 20.05.20 Dec. date 13.08.20	- TC 2093076	
8413.60.90	GEAR PUMPS, whether OR not assembled, including ALL of the following: (a) stainless steel housing; (b) brushed motor having a rated voltage NOT less than 23 V DC; (c) wire connections; (d) seals,		50
	with OR without valve Op. 14.05.20 Dec. date 13.08.20	- TC 2085902	
8421.21.90	WATER PURIFICATION UNITS, with OR without heat exchanger, programmable logic controlled, having ALL of the following: (a) pre-filter; (b) sand filter; (c) active carbon filter; (d) UV light filter; (e) water tank; (f) pump		50
	Op. 19.05.20 Dec. date 14.08.20	- TC 2091505	
8422.20.00	CLEANING MACHINES, BEER KEG, programmable logic controlled, including ALL of the following: (a) infeed AND outfeed conveyors; (b) washers; (c) handling robot Op. 20.05.20 Dec. date 14.08.20	- TC 2091555	50
8426.99.00	HELICOPTER AND/OR AIRCRAFT MAINTENANCE CRANES, wheeled, including all of the following: (a) towable speed NOT greater than 25 km/h; (b) outriggers;	10 2071333	50
	(c) boom height NOT greater than 7 metres;(d) lifting capacity NOT greater than 700 kgOp. 19.05.20 Dec. date 13.08.20	- TC 2090583	
8428.90.00	BIN TRANSPORTING AND STACKING MACHINES, FRUIT, programmable logic controlled, including ALL of the following: (a) bin shuttle lorry; (b) stack AND de-stacker; (c) chain AND/OR roller conveyors; (d) safety screen; (e) support frame AND/OR platform Op. 18.05.20 Dec. date 13.08.20	- TC 2089405	50

_	of Goods including the ff Classification		Schedule 4 Item Last Date of	
8428.90.00	FRUIT TRANSPORTING SYSTEM, programmable l having BOTH of the following: (a) unloader; (b) water channel OR flume Op. 19.05.20 Dec. da		- TC 2091226	50
8428.90.00	BEEHIVE LIFTERS, electric OR manual, havi holder arms Op. 20.05.20 Dec. da	_	- TC 2091656	50
8433.60.00	FRUIT CLEANING AND DRYING MACHINES, progr controlled, including ALL of the followin (a) water sprayers; (b) brush-drying unit; (c) air blowers; (d) conveyors; (e) platform Op. 18.05.20 Dec. de	g:	- TC 2089353	50
8479.89.90	TOILET SYSTEMS, LOCOMOTIVE, vacuum AND/OR complying with British Standard BS 6853 - having ALL of the following: (a) fresh water tank; (b) waste water tank; (c) electronic control panels; (d) cabin having ALL of the following: (i) inner AND external walls; (ii) floor AND ceiling; (iii) electronic door; (iv) vanity panel; (v) baby change panel AND table (vi) sanitary AND litter bin, (e) supports AND fasteners	1999 category 1b		50
8481.80.90	Op. 19.05.20 Dec. da VALVES, GLOBE AND/OR GATE, without OR wit with ANY one OR more of the following sta (a) British Standard 1414 (BS1414); (b) British Standard 1873 (BS1873); (c) British Standard 5152 (BS5152); (d) British Standard 5154 (BS5154); (e) International Standard 15761 (ISO 1 (f) International Standard 10434 (ISO 1 (g) American Society of Mechanical Engi (ASME B16.34); (h) American Society of Mechanical Engi (ASME B31.3); (i) American Petroleum Institute Standa (j) American Petroleum Institute Standa (k) American Petroleum Institute Standa (n) American Petroleum Institute Standa (n) American Petroleum Institute Standa (n) International Association of Oil an Standard S-611 (IOGP S-611); (o) British Standard 13789 (BS13789); (p) British Standard 12288 (BS12288)	h actuator, complying ndards: 5761); 0434); neers Standard B16.34 neers Standard B31.3 rd 6D (API 6D); rd 600 (API 600); rd 602 (API 602); rd 603 (API 603); rd 603 (API 603); rd 623 (API 623);	- TC 2090059	50
8604.00.00	RAIL CRANES AND/OR MANIPULATORS, diesel p of the following: (a) two OR more lifting booms; (b) crane lifting weight NOT greater th (c) speed without load NOT greater than	owered, including ALL an 2 601 kg; 11 km per hour	- TC 2089503	50

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, 17 September 2020, it is intended to take action to revoke these Orders under subsection 269SD(1A) of the Customs Act 1901. In accordance with subsection 269SG(2) of the Customs Act 1901, in transit provisions shall apply. If revoked, the expected date of effect will be 17 September 2020.

Interested parties are invited to provide, by close of business, Wednesday 16 September 2020, written reasons why an Order should NOT be revoked.

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

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

Tariff Classification	Description		Concession Number
3907.20	-	g high molecular weight thermopla gyether derived from Bisphenol-A	
	Op. 29.12.87	Dec. date 04.10.88	- TC 8736205
3920.20	of the following: (a) biaxially orier (b) thickness NOT e (c) width NOT exceed (d) resistance of t but NOT exceed metallised film (e) water absorption (f) resistivity of (g) dielectric cons	exceeding 0.025 mm; eding 340 mm; the metal layer 1.5 ohms OR great ing 4.0 ohms (applicable ONLY to	the 00 000 ohms cm; eeding 2.3;
	Op. 15.02.88	Dec. date 11.07.88	- TC 8800173
3921.90		omprising a polyester OR aluminiu ayers of polyvinyl fluoride	um foil
	Op. 29.12.87	Dec. date 12.08.88	- TC 8800414
3926.90		inflatable, one piece, composed , an inner and outer ring and a	
	Op. 14.12.87	Dec. date 04.01.90	- TC 8736052
4002.99	EPICHLORHYDRIN SYNTHE	CTIC RUBBER (CO/ECO)	
	Op. 27.11.87	Dec. date 18.02.88	- TC 8735603
4008.11	(a) adhesive backir(b) comprised of synthermoplastic particular	nthetic rubber reinforced with	
	Op. 02.12.87	Dec. date 24.02.88	- TC 8735643

Op. 16.11.87

5209.39 FABRIC, cotton, honeycomb OR huckaback woven, having BOTH of the following: (a) width NOT exceeding 65 cm; (b) manufactured to Australian Standard 2892 (1986 - "Textile for Hospitals and Institutions - Fabric Specifications") Op. 01.01.88 Dec. date 09.02.88 - TC 8736041 7304.41 TUBES OR HOLLOW BARS (NOT being honed tubes), in straight lengths, ends plain, bevelled OR threaded in accordance with ANY of the following tube, hollow bar OR Pipe Material Specification options: (a) AS; (b) ASME; (c) ASTM; (d) BS; (e) DIN, but without further rework, having a length NOT less than four $\,$ times the OD, as listed in THE TABLE: THE TABLE Outside Dia Wall Thickness (a) NOT exceeding 219.08 mm 13.00 mm OR greater but NOT exceeding 25.00 mm; (b) 219.08 mm OR greater but 12.70 mm OR greater but NOT exceeding 254.00 mm NOT exceeding 50.80 mm; (c) 254.00 mm OR greater but 19.05 mm OR greater but NOT exceeding 41.00 mm; NOT exceeding 323.85 mm 25.40 mm OR greater but (d) 323.85 mm OR greater but NOT exceeding 720.73 mm NOT exceeding 75.00 mm Op. 01.01.88 Dec. date 01.01.88 - TC 8735572 8422.30 CARBONATORS, soft drink, refrigerated, capacity exceeding 949 L/h Op. 05.02.88 Dec. date 03.02.88 - TC 8736113 8546.10 INSULATORS, suspension disc type, having a failing load of NOT less than 100 kN

Dec. date 16.03.88 - TC 8735429

CUSTOMS ACT 1901

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

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

The intention to revoke these orders was notified in Gazette TC 20/26 dated 15 July 2020.

Contact: Email tarcon@abf.gov.au

	of Goods including the ff Classification		l Item Number te of Effect
3214.10.00	SEALANT AND ADHESIVE, MARINE, single component, polyurethane based, having ALL of the following: (a) 50 minutes tack-free time @ 20 degrees C and 65% relative humidity; (b) 450% OR greater, elongation at break (DIN 53 504); (c) 1.8 N/mm sq tensile strength (DIN 53 504); (d) 7 N/mm tear propagation strength (DIN 53 515); (e) 40 + OR - 2 degrees shore A hardness (DIN 53 505) For the purposes of this Order, tolerances of + OR - 10% are allowable for specifications (a) through (d) Op. 13.03.96 Dec. date 15.12.99 2 Years non use. In transit provisions apply	- TC 9910095	50 11.08.20
4804.39.00	TAPE, PLASTERBOARD JOINT, width NOT less than 50 cm Op. 10.11.99 Dec. date 04.02.00	- TC 9908618	50 11.08.20
	2 Years non use. In transit provisions apply		
5108.10.00	YARN, CASHMERE, worsted spun, dyed, being the following: (a) 3/80 metric count; (b) 70% cashmere; (c) 30% silk		50 11.08.20
	Op. 03.12.99 Dec. date 03.03.00	- TC 9909637	
	2 Years non use. In transit provisions apply		
7604.21.00	EXTRUSIONS, ALUMINIUM, multi-hollow, in planar form, having ALL of the following: (a) width greater than 590 mm; (b) thickness 30 mm (+ OR - 1%); (c) male and female assembly edges Op. 31.08.99 Dec. date 12.11.99	- TC 9906650	50 11.08.20
	2 Years non use. In transit provisions apply		
8413.19.00	PUMPS, TRAILER OR SKID MOUNTED FRACTURING SERVICE, PROPPANT AND CHEMICAL PROCESSING, OIL OR GAS WELL, having ALL of the following: (a) one OR more reciprocating triplex pumps; (b) remote control; (c) turbo charged pump engine		50 11.08.20
	Op. 27.09.99 Dec. date 24.12.99	- TC 9907256	
	2 Years non use. In transit provisions apply		

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		
8436.80.90	TUB GRINDERS, MOBILE, comprisi (a) fully integrated one, tw (b) hammermill rotor diamete length greater than 770 (c) motor rating range 80 kW		50 11.08.20	
	Op. 06.09.99	Dec. date 26.11.99	- TC 9906790	
	2 Years non use. In transit pr	ovisions apply		
8477.80.00	EXTRUSION LINES, POLYETHYLENE following: (a) three layer co-extrusion (b) film blowing die head; (c) air ring; (d) film take-off; (e) film winder	-		50 11.08.20
	Op. 06.09.99	Dec. date 19.11.99	- TC 9906789	
	2 Years non use. In transit pr	ovisions apply		

CORRIGENDA

A Tariff Concession Order (TCO) was originally published in Tariff Concession Gazette TC 20/26 dated 15 July 2020 with an incorrect Tariff Concession Order (TCO) Number of 2011561.

The correct TCO showing the rectified TCO Number is shown in the Table below.

The operative date will be unaffected if the TCO is made.

THE TABLE

COLUMN 1 COLUMN 2

Description of Goods including the Schedule 4 Item Number
Customs Tariff Classification Last date of effect

8431.49.90 PARTS, CRUCIBLE HANDLING MACHINE, being bail arms, having BOTH of the following:

50

(a) weight NOT less than 1 000 kg;

(b) working load limit NOT less than 11 000 kg

Op. 18.06.20 - TC 20115561