

Gazette

No. TC 25/06, Wednesday, 12 February 2025 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 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

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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

 $\underline{\texttt{https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system/tariff-concession-order}$

Contact: Email tarcon@abf.gov.au

THE TABLE

-	of Goods including the ff Classification	Schedule 4	1 Item Number
3407.00.00	SILICA, polymer coated, including ALL of the following: (a) NOT less than 90 % quartz silica; (b) NOT greater than 5 % polydimethyl siloxane; (c) NOT greater than 4 % pigment Op. 09.01.25	- TC 25009239	50
	Stated Use: Modelling material known as kinetic sand		
	Applicant: SPIN MASTER AUSTRALIA PTY LTD		
			5%
3824.99.90	DEFOAMERS, liquid, having a basis of polyol glycol AND silicone oils Op. 06.01.25	- TC 25022240	50
	Stated Use: Mitigate and prevent foaming in extreme environments where water- based fluids or brines are utilised		
	Applicant: SCHLUMBERGER AUSTRALIA PTY LTD		5%
7616.99.00	SOCKET HOLDER RAILS, 3/8 " drive Op. 21.01.25	- TC 25019925	50
	Stated Use: Organiser for socket wrench fitting		
	Applicant: SRGS PTY LTD		5%
8413.60.90	PUMPS, twin screw, hygienic, having BOTH of the following: (a) operating viscosity at 0.5 mPas and NOT greater than 1 000 000 mPas; (b) clean in place operation		50
	Op. 14.01.25	- TC 25014980	
	Stated Use: Hygienic pumping of food, cosmetics and chemicals		
	Applicant: HIPEX PTY LTD		5%

	of Goods including the ff Classification	Schedule 4	1 Item Numbe
8419.50.90	GRANULATOR AIR HEATER, finned tube, having ALL of the following: (a) aluminium fins with a thickness NOT greater than 0.4 mm; (b) fin height NOT greater than of 15.375 mm; (c) tube bundles NOT greater than 192 tubes Op. 10.01.25	- TC 25012500	50
	Stated Use: Ambient air heaters for a duct that act as a radiator		
	Applicant: CLOUGH PROJECTS AUSTRALIA PTY LTD & SAIPEM AUSTRALIA PTY LTD		5%
8424.30.90	CLEANERS, DRY STEAM, continuous flow, multi-surface, including ALL of the following: (a) mobile steam generator; (b) electrically powered boiler heaters; (c) pressure rating NOT less than 8 bar; (d) boiler steam temperature NOT less than 170 degrees Celsius; (e) maximum steam output NOT less than 65 grams per minute; (f) adjustable steam output; (g) water pump; (h) power consumption NOT less than 2 200 W; (i) with OR without any of the following accessories; (i) hose; (ii) tubes; (iii) brushes; (iv) nozzles; (v) mop heads; (vi) squeegee		50
	Op. 10.01.25	- TC 25012483	
	Stated Use: Clean and sanitise of surfaces		
	Applicant: THE TRUSTEE FOR STEAM AUSTRALIA UNIT TRUST		5%
8479.89.90	<pre>VIBRATION CONTROLLERS, WIND TURBINE, including ANY of the following: (a) control cabinet; (b) accelerometers AND cables; (c) damping actuators; (d) router; (e) cooling device;</pre>		50
	(f) power amplifier Op. 08.01.25	- TC 25007038	
	Stated Use: For detecting and measuring vibrations in wind turbines to reduce airborne tonality		
	Applicant: VESTAS AUSTRALIAN WIND TECHNOLOGY PTY LTD		5%
8601.20.00	LOCOMOTIVES, RAILWAY SHUNTING, having ALL the following: (a) bi - mode overhead wire AND battery electric traction, having a rated power NOT greater than 150 kw; (b) signalling AND train control system; (c) axle load per locomotive NOT greater than 20 tonnes; (d) maximum speed NOT greater than 60 km/h Op. 15.01.25	- TC 25015994	50
	Stated Use: To push or pull wagons and trains from the line to the depot		
	Applicant: SIEMENS MOBILITY PTY LTD		5%

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

4814.90.00 WALL PAPER, blank, having ALL of the following:

- (a) weight NOT less than 120 g/m2 and NOT greater than 200 g/m2;
- (b) in rolls;
- (c) width NOT greater than 1 373 mm

Op. 09.01.25

- TC 25010798

Stated Use: Creating wall decorations

Applicant: JACKAROO PTY LTD

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

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

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

THE TABLE

3917.29.00 PIEES AND/OR FIFE SPOOLS, fibreglass reinforced plastic, vinyl enter reain, with OR without fittings op, 0.11.1.24 Dec. date 05.02.25 - TC 24412921 50	1 · · · · · · · · · · · · · · · · ·				chedule 4 Item Number Last Date of Effect
Table Tabl	3917.29.00	ester resin, with OR without fitti	ngs	- TC 2	
(a) ratchet hand rivet gun; (b) nose piece with nut; (c) mandxel; (d) threaded sleeve; (e) carry box Op. 11.11.24 Bec. date 06.02.25 - TC 24451081 8207.50.00 DRILL BITS, conical countersink, high speed steel, 90 degree angle, with OR without case Op. 11.11.24 Dec. date 10.02.25 - TC 24451179 8419.50.90 HEAT EXCURNINGER, cooling coil, including ALL of the following: (a) capacity NOT greater than 2000 kW; (b) tube inner volume NOT greater than 1310 L; (c) aliminium fins; (d) coppes tubes Op. 01.11.24 Dec. date 05.02.25 - TC 24412478 8419.89.90 EVAPORATIVE MODULES, GAS TURBINE INLET, including BOTH of the following: (a) droplet eliminator; (b) water piping Op. 11.11.24 Dec. date 10.02.25 - TC 24451489 8425.42.00 COLUMN LIFTS, mobile, hydraulic, having a lifting capacity NOT greater than 8.5 tonnes, including ALL of the following: (a) lifting height NOT greater than 1 850 mm; (b) lifting speed NOT greater than 1 850 mm; (c) wireless configuration; (d) battery operated; (e) adjustable lifting forks Op. 04.11.24 Dec. date 05.02.25 - TC 24417890 8428.90.00 PALLETISERS AND/OR STACKERS, polyester fibre insulation panels, programmable logic controlled, including ALL of the following: (a) safety fence (b) safety fence (c) safety fence (c) alient inspenser; (d) safety fence (d) lashing point; (e) safety fence (op. 13.11.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: (a) lashing point; (b) energency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 2 beeters per minute Op. 22.08.24	7326.90.90	SETS, HOSE CLAMP, including ALL of (a) clamps; (b) screwdriver; (c) wall mounting brackets		- TC 24	
8207.50.00 DRILL BITS, conical countersink, high speed steel, 90 degree angle, with OR without case OP. 11.11.24 Dec. date 10.02.25 - TC 24451179 8419.50.90 HEAT EXCHANGERS, cooling coil, including ALL of the following: (a) capacity NOT greater than 2000 kW; (b) tube inner volume NOT greater than 1310 L; (c) aluminum fins; (d) copper tubes OP. 01.11.24 Dec. date 05.02.25 - TC 24412478 8419.89.90 EVAPORATIVE MODULES, GAS TURBINE INLET, including BOTH of the following: (a) droplet eliminator; (b) water piping OP. 11.11.24 Dec. date 10.02.25 - TC 24451489 8425.42.00 COLUMN LIFTS, mobile, hydraulic, having a lifting capacity NOT greater than 8.5 tonnes, including ALL of the following: (a) lifting height NOT greater than 1 850 mm; (b) lifting speed NOT greater than 20 mm/sec; (c) wireless configuration; (d) battery operated; (e) adjustable lifting forks OP. 04.11.24 Dec. date 05.02.25 - TC 24417890 8428.90.00 PALLETISERS AND/OR STACKERS, polyester fibre insulation panels, programmable logic controlled, including ALL of the following: (a) stacker; (b) stacker; (c) pallet dispenser; (d) sheet feeder; (e) safety fence OP. 13.11.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute OP. 22.08.24 Dec. date 05.02.25 - TC 24462056	8205.59.00	(a) ratchet hand rivet gun;(b) nose piece with nut;(c) mandrel;(d) threaded sleeve;(e) carry box			
angle, with OR without case Op. 11.11.24 Dec. date 10.02.25 - TC 24451179 8419.50.90 HEAT EXCHANGERS, cooling coil, including ALL of the following: (a) capacity NOT greater than 2000 kW; (b) tube inner volume NOT greater than 1310 L; (c) aluminium fins; (d) copper tubes Op. 01.11.24 Dec. date 05.02.25 - TC 24412478 8419.89.90 EVAPORATIVE MODULES, GAS TURBINE INLET, including BOTH of the following: (a) droplet eliminator; (b) water piping Op. 11.12.4 Dec. date 10.02.25 - TC 24451489 8425.42.00 COLUMN LIFTS, mobile, hydraulic, having a lifting capacity NOT greater than 8.5 tonnes, including ALL of the following: (a) lifting height NOT greater than 1850 mm; (b) lifting speed NOT greater than 20 mm/sec; (c) wireless configuration; (d) battery operated; (e) adjustable lifting forks Op. 04.11.24 Dec. date 05.02.25 - TC 24417890 8428.90.00 PALLETISERS AND/OR STACKERS, polyester fibre insulation panels, programmable logic controlled, including ALL of the following: (a) conveyors; (b) stacker; (c) pallet dispenser; (d) sheet feeder; (e) safety fence Op. 13.10.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute Op. 22.08.24 Dec. date 05.02.25 - TC 24462056		Op. 11.11.24	Dec. date 06.02.25	- TC 24	1451081
8419.50.90 HEAT EXCHANGERS, cooling coil, including ALL of the following: (a) capacity NOT greater than 2000 kW; (b) tube inner volume NOT greater than 1310 L; (c) aluminim fins; (d) copper tubes Op. 01.11.24 Dec. date 05.02.25 - TC 24412478 8419.89.90 EVAPORATIVE MODULES, GAS TURBINE INLET, including BOTH of the following: (a) droplet eliminator; (b) water piping Op. 11.11.24 Dec. date 10.02.25 - TC 24451489 8425.42.00 COLUMN LIFTS, mobile, hydraulic, having a lifting capacity NOT greater than 8.5 tonnes, including ALL of the following: (a) lifting height NOT greater than 1 850 mm; (b) lifting speed NOT greater than 20 mm/sec; (c) wireless configuration; (d) battery operated; (e) adjustable lifting forks Op. 04.11.24 Dec. date 05.02.25 - TC 24417890 8428.90.00 PALLETISERS AND/OR STACKERS, polyester fibre insulation panels, programmable logic controlled, including ALL of the following: (a) conveyors; (b) stacker; (c) pallet dispenser; (d) sheet feeder; (e) safety fence Op. 13.11.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute Op. 22.08.24 Dec. date 05.02.25 - TC 24462056	8207.50.00		igh speed steel, 90 degree		50
(a) capacity NOT greater than 2000 kW; (b) tube inner volume NOT greater than 1310 L; (c) aluminium fins; (d) copper tubes Op. 0.1.1.24 Dec. date 05.02.25 - TC 24412478 8419.89.90 EVAPORATIVE MODULES, GAS TURBINE INLET, including BOTH of the following: (a) droplet eliminator; (b) water piping Op. 11.11.24 Dec. date 10.02.25 - TC 24451489 8425.42.00 COLUMN LIFTS, mobile, hydraulic, having a lifting capacity NOT greater than 8.5 tonnes, including ALL of the following: (a) lifting height NOT greater than 1 850 mm; (b) lifting speed NOT greater than 20 mm/sec; (c) wireless configuration; (d) battery operated; (e) adjustable lifting forks Op. 04.11.24 Dec. date 05.02.25 - TC 24417890 8428.90.00 PALLETISERS AND/OR STACKERS, polyester fibre insulation panels, programmable logic controlled, including ALL of the following: (a) conveyors; (b) stacker; (c) pallet dispenser; (d) sheet feeder; (e) safety fence Op. 13.11.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute Op. 22.08.24 Dec. date 05.02.25 - TC 24462056		- .	Dec. date 10.02.25	- TC 2	1451179
8419.89.90 EVAPORATIVE MODULES, GAS TURBINE INLET, including BOTH of the following: (a) droplet eliminator; (b) water piping Op. 11.11.24 Dec. date 10.02.25 - TC 24451489 8425.42.00 COLUMN LIFTS, mobile, hydraulic, having a lifting capacity NOT greater than 8.5 tonnes, including ALL of the following: (a) lifting height NOT greater than 1 850 mm; (b) lifting speed NOT greater than 20 mm/sec; (c) wireless configuration; (d) battery operated; (e) adjustable lifting forks Op. 04.11.24 Dec. date 05.02.25 - TC 24417890 8428.90.00 PALLETISERS AND/OR STACKERS, polyester fibre insulation panels, programmable logic controlled, including ALL of the following: (a) conveyors; (b) stacker; (c) pallet dispenser; (d) sheet feeder; (e) safety fence Op. 13.11.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute Op. 22.08.24 Dec. date 05.02.25 - TC 24462056	8419.50.90	(a) capacity NOT greater than 20(b) tube inner volume NOT greates(c) aluminium fins;(d) copper tubes	00 kW; r than 1310 L;		
following: (a) droplet eliminator; (b) water piping Op. 11.11.24 Dec. date 10.02.25 - TC 24451489 8425.42.00 COLUMN LIFTS, mobile, hydraulic, having a lifting capacity NOT greater than 8.5 tonnes, including ALL of the following: (a) lifting height NOT greater than 1 850 mm; (b) lifting speed NOT greater than 20 mm/sec; (c) wireless configuration; (d) battery operated; (e) adjustable lifting forks Op. 04.11.24 Dec. date 05.02.25 - TC 24417890 8428.90.00 PALLETISERS AND/OR STACKERS, polyester fibre insulation panels, programmable logic controlled, including ALL of the following: (a) conveyors; (b) stacker; (c) pallet dispenser; (d) sheet feeder; (e) safety fence Op. 13.11.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute Op. 22.08.24 Dec. date 05.02.25 - TC 24462056		Op. 01.11.24	Dec. date 05.02.25	- TC 2	1412478
8425.42.00 COLUMN LIFTS, mobile, hydraulic, having a lifting capacity NOT greater than 8.5 tonnes, including ALL of the following: (a) lifting height NOT greater than 1 850 mm; (b) lifting speed NOT greater than 20 mm/sec; (c) wireless configuration; (d) battery operated; (e) adjustable lifting forks Op. 04.11.24 Dec. date 05.02.25 - TC 24417890 8428.90.00 PALLETISERS AND/OR STACKERS, polyester fibre insulation panels, programmable logic controlled, including ALL of the following: (a) conveyors; (b) stacker; (c) pallet dispenser; (d) sheet feeder; (e) safety fence Op. 13.11.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute Op. 22.08.24 Dec. date 05.02.25 - TC 24462056	8419.89.90	<pre>following: (a) droplet eliminator; (b) water piping</pre>			
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8428.90.00 PALLETISERS AND/OR STACKERS, polyester fibre insulation panels, programmable logic controlled, including ALL of the following: (a) conveyors; (b) stacker; (c) pallet dispenser; (d) sheet feeder; (e) safety fence Op. 13.11.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute Op. 22.08.24 Dec. date 05.02.25 - TC 24462056	8425.42.00	<pre>capacity NOT greater than 8.5 tonne following: (a) lifting height NOT greater the (b) lifting speed NOT greater the (c) wireless configuration; (d) battery operated;</pre>	es, including ALL of the		50
programmable logic controlled, including ALL of the following: (a) conveyors; (b) stacker; (c) pallet dispenser; (d) sheet feeder; (e) safety fence Op. 13.11.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute Op. 22.08.24 Dec. date 05.02.25 - TC 24462056		Op. 04.11.24	Dec. date 05.02.25	- TC 2	1417890
Op. 13.11.24 Dec. date 10.02.25 - TC 24453290 8428.90.00 GLASS REPAIR CART, including ALL of the following: 50 (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute Op. 22.08.24 Dec. date 05.02.25 - TC 24462056	8428.90.00	<pre>programmable logic controlled, inc. (a) conveyors; (b) stacker; (c) pallet dispenser; (d) sheet feeder;</pre>	_		50
 (a) lashing point; (b) emergency stop circuit; (c) glass rack WITH electric vacuum lifters; (d) adjustable speed NOT greater than 25 meters per minute Op. 22.08.24 Dec. date 05.02.25 - TC 24462056 			Dec. date 10.02.25	- TC 2	1453290
9474 10 00 CEDADATING MACHINES hoing gniral alaggificans	8428.90.00	(a) lashing point;(b) emergency stop circuit;(c) glass rack WITH electric vac(d) adjustable speed NOT greater	uum lifters; than 25 meters per minute	- TC 24	
	8474.10.00	SEDARATING MACHINES being enimal	classifiers		50

	Op. 01.11.24	Dec. date 06.02.25	- TC 24416635	
8477.80.00	BELLING MACHINES, plastic pipe, following: (a) hot air ovens; (b) belling tools; (c) perforators; (d) belt channels AND/OR converged control panels; (f) cables AND connectors; (g) remote assistance device Op. 11.11.24		- TC 24450849	50
8479.89.90	FISHWAYS, hydraulically operated including ALL of the following: (a) pontoons; (b) pumps; (c) valves; (d) cameras; (e) wireless network; (f) electrical switchboard; (g) electrical cables; (h) air cooling booth; (i) access ramp; (j) underwater guiding system; (k) nets Op. 20.11.24	programmable logic controlled, Dec. date 10.02.25	- TC 24459200	50
8481.80.90	SLIDES, PELLET MILL, pneumatic Of Op. 28.10.24	R motor OR hydraulic operated Dec. date 05.02.25	- TC 24397665	50
8507.60.00	ENERGY STORAGE SYSTEMS, modular, (a) lithium-ion batteries; (b) controller; (c) energy storage capacity NO (d) power capacity NOT less the (e) heating AND ventilation AN (f) fire suppression system Op. 18.11.24	T less than 250 kWh; an 250 kVA;	- TC 24457085	50
8708.99.99	PARTS, RAIL WELDER, being fixed of 11.11.24	arms Dec. date 06.02.25	- TC 24451957	50