

Gazette

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TARIFF CONCESSIONS

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

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

Contact details:

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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

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

Contact: Email tarcon@abf.gov.au

and sewage

THE TABLE

_	of Goods including the ff Classification	Schedule 4 I	tem Number
3214.10.00	UNMIXED RESIN KITS, having BOTH of the following: (a) hydrocarbon resin base; (b) polybutadiene-polymer hardener, with OR without mixing implement AND/OR mixing gloves Op. 27.11.24 Stated Use: Casting material for electrical cable insulation Applicant: TE CONNECTIVITY AUSTRALIA PTY LTD	- TC 24463952	50
	inppirodice in confidential nonlinear fire and		30
3824.40.00	LIQUID DISPERSANTS, having a basis of sulphonated synthetic amine polymer Op. 02.12.24	- TC 24471588	50
	Stated Use: Enhance cement slurry performance in deep water drilling under low-temperature conditions		
	Applicant: SCHLUMBERGER AUSTRALIA PTY LTD		5%
3901.20.00	RESINS, HIGH DENSITY POLYETHYLENE (HDPE), having ALL of the following: (a) density (at 23 degrees Celsius) NOT less than 945 kg/m3 and NOT greater than 970 kg/m3, complying with ANY of the following standards; (i) American Society for Testing and Materials Standard D1505 (ASTM D1505); (ii) American Society for Testing and Materials Standard D792 (ASTM D792); (iii) International Organisation for Standardisation Standard 1183 (ISO 1183), (b) melt flow rate (MFR) (at 190 degrees Celsius and 5 kg) NOT less than 0.15 g/10 minute and NOT greater than 0.50 g/10 minute, complying with EITHER of the following standards: (i) American Society for Testing and Materials Standard D1238 (ASTM D1238); (ii) International Organisation for Standardisation Standard 1133 (ISO 1133) Op. 09.12.24	- TC 24478310	50
	Stated Use: Pipe extrusions for potable water, irrigation, gas distribution		

(Continued on next page)

	(Continued from previous page)		
	Applicant: VIVA ENERGY POLYMERS PTY LTD		5%
3901.20.00	RESINS, HIGH DENSITY POLYETHYLENE (HDPE), having ALL of the following: (a) density NOT less than 0.935 g/cm3 and NOT greater than 0.950 g/cm3, complying with American Society for Testing and Materials Standard D-1505 (ASTM-1505); (b) melt flow index NOT less than 0.16 g/10 min (MI, 190 degrees Celsius/2.16kg) and NOT greater than 0.22 g/10 min (MI, 190 degrees Celsius/2.16kg), complying with American Society for Testing and Materials Standard D1238 (ASTM-D1238); (c) brittleness temperature < -75 degrees Celsius, complying with American Society for Testing and Materials Standard D-746 ASTM-746); (d) elongation at break, (50 mm/min) MD: 500% +/- 5%, TD: 660% +/- 5%, complying with American Society for Testing and Materials Standard D882 (ASTM-D882) Op. 11.12.24 Stated Use: For industrial packaging including plastic liners and drip tube for irrigation	- TC 24479930	50
	Applicant: REDOX LTD		5%
3901.20.00	RESINS, HIGH DENSITY POLYETHYLENE (HDPE), having ALL of the following: (a) density NOT less the 0.940 g/cm3 and NOT greater than 0.960 g/cm3, complying with American Society for Testing and Materials Standard D-1505 (ASTM-1505); (b) melt flow index NOT less than 0.015 g/10 min (MI, 190 degrees Celsius/2.16kg) and NOT greater than 0.40 g/10 min (MI, 190 degrees Celsius/2.16kg), complying with American Society for Testing and Materials Standard D1238 (ASTM-D1238); (c) brittleness temperature < -75 degrees Celsius, complying with American Society for Testing and Materials Standard D-746 (ASTM-746); (d) elongation at break >600%, complying with American Society for Testing and Materials Standard D638 Type IV (ASTM-D638 Type IV) Op. 11.12.24	- TC 24479968	50
	Stated Use: For industrial packaging including plastic containers and drums	16 211/3300	
	Applicant: REDOX LTD		5%
3901.40.00	RESINS, LINEAR LOW DENSITY POLYETHYLENE (LLDPE), having BOTH of the following: (a) density NOT less than 905 kg/m3 and NOT greater than 935 kg/m3, complying with ANY of the following standards: (i) American Society for Testing and Materials Standard D1505 (ASTM D1505); (ii) American Society for Testing and Materials Standard D792 (ASTM D792); (iii) International Organisation for Standardisation Standard 1183 (ISO 1183), (b) melt flow rate (MFR) at 190 degrees Celsius and 2.16 kg, NOT less than 0.5 g/10 minute and NOT greater than 5.0g/10 minute, complying with EITHER of the following standards: (i) American Society for Testing and Materials		50

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

	(Continued from previous page)		
	Standard D1238 (ASTM D1238); (ii) International Organisation for Standardisation Standard 1133 (ISO 1133)		
	Op. 16.12.24	- TC 24483060	
	Stated Use: For film extrusion applications		
	Applicant: VIVA ENERGY POLYMERS PTY LTD		5%
3906.90.00	COPOLYMER, liquid form, having a composition of NOT less than 35% Acrylamide - Acrylic Acid Copolymer, Sodium Salt Op. 17.12.24	- TC 24484134	50
	Stated Use: Improve liquid management and separation processes in industrial applications		F.0
	Applicant: ECOLAB PTY LTD		5%
3909.50.10	UNMIXED RESIN KITS, having BOTH of the following: (a) elastic polyurethane resin base; (b) methylene diphenyl diisocyanate (MDI) based polymeric, with OR without mixing implement AND/OR mixing gloves Op. 27.11.24	- TC 24464012	50
	Stated Use: Casting material for electrical cable insulation		
	Applicant: TE CONNECTIVITY AUSTRALIA PTY LTD		5%
3913.90.00	GELLING AGENT, liquid form, having a basis of Xanthan Gum Op. 18.12.24	- TC 24484866	50
	Stated Use: Stabilising drilling fluids and cement slurries in oilfield operations		
	Applicant: SCHLUMBERGER AUSTRALIA PTY LTD		5%
3917.31.90	HOSES AND/OR PIPING, reinforced thermoplastic, spoolable AND/OR flexible, with OR without fittings, having ALL of the following: (a) high density polyethylene cover, liner AND reinforcing tape matrix; (b) aluminium foil anti-permeation layer; (c) high strength steel cable reinforcement; (d) burst pressure NOT less than 45 MPa at 20 degrees Celsius Op. 09.12.24	- TC 24477997	50
	Stated Use: Transmission of pressurised water in a mining environment		
	Applicant: ILUKA RESOURCES LTD		5%
3926.90.90	FLOATING STANCHIONS, moulded plastic, including BOTH of the following: (a) NOT less than 3 inner pipes; (b) outer diameter NOT less than 450 mm and NOT greater than 560 mm Op. 11.12.24	- TC 24480217	50
	Stated Use: For inserting piping to accommodate the fish net and a walking platform	22 22200217	
	(Continued on next page)		

required for further processing into formaldehyde

(Continued on next page)

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification (Continued from previous page) Applicant: AUSTRALIAN PANELS PTY LTD 5% 8404.20.00 50 CONDENSERS, HEAT TRANSFER FLUID, having ALL of the following (a) length NOT less than 7.0 metres; (b) width AND height NOT less than 3.2 metres; (c) weight NOT less than 22.0 tonnes Op. 09.12.24 - TC 24477474 Stated Use: For condensation of heat transfer fluid used in methanol and air mixture for processing into formaldehyde Applicant: AUSTRALIAN PANELS PTY LTD 5% 8413.50.10 DEWATERING PUMP ASSEMBLIES, two cylinders double acting, piston 50 diaphragm, having ALL of the following: (a) piston diameter NOT less than 150 mm; (b) pump stroke length NOT less than 300 mm; (c) slurry flow NOT greater than 80 m³/h; (d) suction pressure NOT greater than 1 000 kPa, with OR without ANY of the following: (i) pulsation dampener; (ii) suction air vessel AND connection line; (iii) control cabinet Op. 03.12.24 - TC 24473565 Stated Use: Dewater or slurry transport for mining Applicant: BHP NICKEL WEST PTY LTD 5% 8418.61.00 HEAT PUMPS, AIR TO WATER, COOLING AND/OR HEATING, having BOTH of 50 the following: (a) inverter unit; (b) maximum flow temperature NOT less than 75 degrees Celsius Op. 29.11.24 - TC 24471383 Stated Use: For transferring thermal energy from outside air and ground to a an indoor space Applicant: STIEBEL ELTRON (AUST) PTY LTD 5% 8419.50.90 HEAT EXCHANGERS, REACTOR, having ALL of the following: 50 (a) length NOT less than 9.0 metres; (b) width AND height NOT less than 5.0 metres; (c) weight NOT less than 58 tonnes Op. 09.12.24 - TC 24477099 Stated Use: Conversion of methanol to formaldehyde Applicant: AUSTRALIAN PANELS PTY LTD 8419.50.90 PREHEATERS AND/OR REACTORS, emissions control system, having ALL 50 of the following: (a) length NOT less than 9.5 metres; (b) width AND height NOT less than 2.39 metres; (c) weight NOT less than 10.5 tonnes Op. 09.12.24 - TC 24477123 Stated Use: (Continued on next page)

Description of Goods including the

Schedule 4 Item Number

_	ff Classification	Schedule 4	Item Number
	(Continued from previous page)		
	For preheating methanol and air mixture to required temperature		F.0
	Applicant: AUSTRALIAN PANELS PTY LTD		5%
8419.50.90	VAPORISERS, METHANOL, having ALL of the following: (a) length NOT less than 9.7 metres; (b) width AND height NOT less than 2.9 metres; (c) weight NOT less than 27.0 tonnes Op. 09.12.24	- TC 24477178	50
	Stated Use: Vaporising system for conversion of methanol in the manufacture of formaldehyde	16 211//1/0	
	Applicant: AUSTRALIAN PANELS PTY LTD		5%
8419.50.90	STEAM HEATERS, EMISSION CONTROL, having BOTH of the following (a) tube side working pressure NOT less than 16 bar; (b) tube side working temperature NOT less than 200 degrees Celsius		50
	Op. 09.12.24	- TC 24477204	
	Stated Use: Heating of methanol prior to vaporisation in the manufacture of formaldehyde		
	Applicant: AUSTRALIAN PANELS PTY LTD		5%
8419.81.90	CONFECTIONERY MACHINES, including ALL of the following: (a) mixing AND batching AND weighing stations; (b) doser AND buffer reservoirs; (c) in-feed screw conveyor; (d) weigher AND filler; (e) water heaters; (f) pumps; (g) control panels; (h) stirrers AND agitators; (i) pipes AND/OR ducts; (j) temperature AND pressure controls; (k) batch cookers;		50
	(1) cooler room Op. 10.12.24	- TC 24478847	
	Stated Use: Manufacture of vitamin and supplement gummy confectionery		
	Applicant: PHARM-A-CARE LABORATORIES PTY LTD		5%
8419.90.00	PARTS, COOKING APPLIANCE, GAS AND/OR ELECTRIC, being ANY of the following: (a) burners; (b) burner bodies; (c) burner caps; (d) oven racks; (e) stainless steel grids;		50
	(f) cast iron top grates Op. 16.12.24	- TC 24483512	
	Stated Use: Replacement parts for commercial cooking appliances		5%
	Applicant: MOFFAT PTY LTD		J*0

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number	
8424.20.00	COLD SPRAY MACHINES, metal coating deposition, medium pressure, including ALL of the following: (a) spray gun; (b) powder feeder; (c) control unit; (d) spraying pressure capacity NOT less than 8 bar and NOT greater than 30 bar, with OR without ANY of the following: (i) integrated spray booth; (ii) steel nozzle; (iii) ceramic nozzle; (iv) water-cooled nozzle; (v) spray angle adaptor Op. 09.12.24	- TC 24478300	50
	Stated Use: Preventative coatings on metal substrates and parts to prevent damage and corrosion		
	Applicant: TITOMIC LTD		5%
8426.19.00	PALLET MONORAIL MANIPULATOR SYSTEM, concrete pipe, assembled OR unassembled, with OR without computer control system Op. 16.12.24 Stated Use: For transferring cleaned pallet rings from stacks to the oiling	- TC 24482658	50
	station and lamellar track Applicant: HOLCIM (AUSTRALIA) PTY LTD		5%
8428.39.00	CONVEYORS, SAWN TIMBER, chain, sideboard separating, programmable logic controlled, including ALL of the following: (a) chains with flights; (b) hydraulic adjustable outer chains; (c) non-driven vertical support rollers; (d) adjustable conical hold down rollers;		50
	(e) cross discharge chain conveyor Op. 29.08.24 Stated Use:	- TC 24208649	
	To convey and separate sawn timber cants after sawing		
	Applicant: HYNE & SON PTY LTD		5%
8428.39.00	PRELOADER TABLES, METAL COATING LINE, steel strip feed, with OR without clamping unit AND/OR control cabinet Op. 13.12.24 Stated Use:	- TC 24481271	50
	To receive and feed steel strip to a welding machine		
	Applicant: BLUESCOPE STEEL (AIS) PTY LTD		5%
8428.90.00	PALLET AND CAGE HANDLING MACHINES, concrete pipes, assembled OR unassembled, with OR without computer control system, including EITHER of the following: (a) carousel system with lamellar track; (b) cage AND pallet shuttle cart Op. 11.12.24	- TC 24479631	50
	Stated Use: To prepare for the concrete pipe manufacturing process		
	Applicant: HOLCIM (AUSTRALIA) PTY LTD		5%

	No	TC 25/01, Wednesd	ay, 08 Jan 20
	of Goods including the ff Classification	Schedule	4 Item Number
8428.90.00	LOADING AND/OR UNLOADING SYSTEM, BAKERY OVEN, programmable logicontrolled, having pneumatic lifter OR pneumatic gate Op. 16.12.24	- TC 24483409	50
	Stated Use: To load and unload bakery trays from commercial baking oven		
	Applicant: PATTIES FOODS PTY LTD		5%
8431.39.00	PARTS, RECLAIMER, being ANY of the following: (a) beams; (b) booms; (c) guides; (d) frames; (e) rails		50
	Op. 12.12.24 Stated Use: Structural parts used to reclaim product from a stockpile to downstream equipment	- TC 24480906	
	Applicant: CLOUGH PROJECTS AUSTRALIA PTY LTD & SAIPEM AUSTRALIA PTY LTD	A	5%
8479.89.90	VACUUM PRESSURE IMPREGNATION PLANT, including ALL of the following: (a) impregnation tank; (b) storage tank; (c) control panel; (d) electrical panel; (e) flanges, valves AND piping; (f) capacimeter unit;, (g) resin trap; (h) gear motor; (i) vacuum pump; (j) hydraulic system; (k) chiller Op. 05.12.24 Stated Use: For vacuum treating industrial components Applicant: SULZER AUSTRALIA PTY LTD	- TC 24475703	50 5%
8479.89.90	HEAT ABSORBERS, VAPORISED GAS CONVERSION Op. 09.12.24 Stated Use: Absorb heat from process of converting vaporised methanol to formaldehyde Applicant: AUSTRALIAN PANELS PTY LTD	- TC 24477104	50 5%
8479.89.90	TURBINE MODULES, GAS TURBINE SYSTEM, with OR without ANY of the following: (a) turbine enclosure assembly, including fire protection aerosol canisters; (b) turbine auxiliary skid, including ALL of the following: (i) control system; (ii) hydraulic start system; (iii) lubrication oil system, (c) air filter assembly AND silencer enclosure; (d) gas only fuel system Op. 09.12.24 Stated Use:	- TC 24478058	50

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

(Continued from previous page)

For providing enclosure assembly for the turbine engine of a gas turbine system

Applicant: GE POWER AUSTRALIA PTY LTD

5%

INDUCTION FURNACE GRAINING LINE, programmable logic controlled, 8514.20.00 whether OR not assembled, including ALL of the following:

50

- (a) induction heating power output NOT less than 200 $k\ensuremath{\mathtt{W}}$ and NOT greater than 400 kW;
- (b) crucible;
- (c) multi-hole die;
- (d) tank;
- (e) grains collecting basket;
- (f) grains output NOT less than 250 kg per one hour;
- (g) insulating lid;
 (h) gas regulation unit;
- (i) control panel

Op. 17.12.24 - TC 24484059

Stated Use:

For refining precious metals to produce pure grains

Applicant: GOLD CORPORATION 5%

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

The Tariff Concession Order applications set out in the following TABLE have been withdrawn by the applicant.

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

THE TABLE

Description of Goods including the Customs Tariff Classification		No. and Date Date of of Gazette Withdrawal
7306.40.00	DIMPLE TUBES, heat exchanger, stainless steel Op. 03.12.24	TC 03.01.25 - TC 24273044 TC25/01 08.01.25
8414.30.00	COMPRESSORS, MOTOR VEHICLE REFRIGERATION Op. 04.10.24	TC 20.12.24 - TC 24253175 TC24/43 30.10.24
8536.69.90	POWER DISTRIBUTION RACKS, SODIUM-ION BATTERY Op. 09.12.24	TC 20.12.24 - TC 24478295 TC25/01 08.01.25

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

	of Goods including the ff Classification		Schedule 4 Item Number Last Date of Effect	r
3815.12.00	MEMBRANES, ELECTROLYSER, having substances: (a) precious metal; (b) precious metal compounds Op. 16.09.24	EITHER of the following active Dec. date 03.01.25	50 - TC 24228107	
7309.00.00	TOTE BINS, stainless steel, havi (a) capacity NOT greater than (b) operating pressure NOT gre (c) manhole lid; (d) valves	ng ALL of the following 805 litres; ater than 1 bar;	50	
8416.20.00	Op. 19.09.24 GAS BURNERS, WALKING BEAM FURNACE	Dec. date 06.01.25 E, with OR without ANY of the	- TC 24230789	
	following: (a) burner block OR burner tip (b) valve, with OR without act (c) seal kit Op. 20.09.24		- TC 24231614	
8431.20.00	PARTS, FORKLIFT, being demould a Op. 18.09.24		50 - TC 24229435	
8479.89.90	ABSORPTION TOWERS, SULPHURIC ACI pipework, including ALL of the f (a) ceramic saddles; (b) filters; (c) acid dilution unit		50	
	Op. 20.09.24	Dec. date 03.01.25	- TC 24231537	
8483.40.90	GEARBOXES AND/OR GEAR SETS, GAS double helical, having ALL of th (a) complying with American Pe (API 613); (b) power NOT less than 4 817 (c) input shaft speed NOT less (d) output shaft speed NOT less Op. 11.09.24	e following: troleum Institute 613 Standard KW; than 1 671 rpm;	50 - TC 24222242	
8504.23.00	TRANSFORMERS, LIQUID DIELECTRIC, Op. 30.09.24	electric arc furnace Dec. date 23.12.24	50 - TC 24238657	