

Gazette

No. TC 25/10, Wednesday, 12 March 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:

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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

	of Goods including the ff Classification	Schedule 4	Item Number
3901.20.00	GRANULES, HIGH-DENSITY POLYETHYLENE, including ALL of the following: (a) density NOT less than 0.956g/cm3 and NOT greater than 0.964g/cm3, complying with International Organisation for Standardisation standard ISO 1183 (ISO 1183); (b) melt flow rate NOT less than 0.18g/10min and NOT greater than 0.3g/10min, complying with American Society for Testing and Materials standard D 1238 (ASTM D 1238), 190 degrees Celsius/5.0 kg; (c) pellet filling NOT less than 2% carbon black Op. 12.02.25	- TC 25038391	50
	Stated Use:		
	For pipe manufacture		
	Applicant: AVC TRADING PTY LTD		5%
3917.40.00	ASEPTIC DISCONNECTORS, TUBING, polycarbonate Op. 10.02.25	- TC 25036078	50
	Stated Use: For single use biopharmaceutical transfer lines and bag assemblies		
	Applicant: MODERNA MANUFACTURING AUSTRALIA PTY LTD		5%
8207.19.00	CASING SHOES, BORING, having ALL of the following: (a) replaceable teeth; (b) outside diameter not less than 1 000 mm; (c) inside diameter not less than 920 mm	TG 05044225	15
	Op. 19.02.25	- TC 25044336	
	Stated Use: Interchangeable tools for earth boring		
	Applicant: ILUKA RESOURCES LIMITED		

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

4819.20.00 CARTONS, duplex coated grey back paperboard, flat packed, with OR without tissue elevator perforations, having ALL of the

50

- (a) printed on outside;
- (b) access hole perforations;
- (c) fine paper on underside of access hole

Op. 02.10.24 Reason for refusal:

following:

- TC 24252026

Substitutable goods produced in the ordinary course of business in Australia by Abaris Printing & Publishing Co 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.

_	of Goods including the If Classification			l Item Numbe e of Effect
3824.40.00	LIQUID DISPERSANTS, having a basis of samine polymer	ulphonated synthetic		50
	Op. 02.12.24 Dec.	date 07.03.25	- TC 24471588	
3901.20.00	RESINS, HIGH DENSITY POLYETHYLENE (HDPE following:), having ALL of the		50
	 (a) density (at 23 degrees Celsius) N and NOT greater than 970 kg/m3, confollowing standards: (i)American Society for Testing at D1505 (ASTM D1505); (ii)American Society for Testing at Standard D792 (ASTM D792); (iii)International Organisation for Standardisation Standard 1183 (ISS Standardisation Standard 1183 (ISS NOT less than 0.15 g/10 minute and 0.50 g/10 minute, complying with standards: (i)American Society for Standards: (i)American Society for Standards: (i)American Society 	omplying with ANY of the and Materials Standard and Materials and Materials and 5 kg) and NOT greater than EITHER of the following		
	Standard D1238 (ASTM D1238)	r lesting and materials		
	<pre>(ii)International Organisation for 1133 (ISO 1133)</pre>	Standardisation Standard		
		date 08.03.25	- TC 24478310	
3901.20.00	RESINS, HIGH DENSITY POLYETHYLENE (HDPE following: (a) density NOT less than 0.935 g/cm3 0.950 g/cm3, complying with Americand Materials Standard D-1505 (AS') (b) melt flow index NOT less than 0.1 (MI, 190 degrees Celsius/2.16kg) at g/10 min (MI, 190 degrees Celsius American Society for Testing and (ASTM-D1238); (c) brittleness temperature < -75 degwith American Society for Testing 746 ASTM-746); (d) elongation at break, (50 mm/min) 660% +/- 5%, complying with American Materials Standard D882 (ASTM Op. 11.12.24 Dec.	and NOT greater than can Society for Testing IM-1505); 6 g/10 min nd NOT greater than 0.22 /2.16kg), complying with Materials Standard D1238 rees Celsius, complying and Materials Standard D-MD: 500% +/- 5%, TD: can Society for Testing	- TC 24479930	50
3901.20.00	RESINS, HIGH DENSITY POLYETHYLENE (HDPE following: (a) density NOT less the 0.940 g/cm3 o.960 g/cm3, complying with American Materials Standard D-1505 (AS' (b) melt flow index NOT less than 0.0 (MI, 190 degrees Celsius/2.16kg) o.40 g/10 min (MI, 190 degrees Ce with American Society for Testing D1238 (ASTM-D1238); (c) brittleness temperature < -75 degree with American Society for Testing 746 (ASTM-746); (d) elongation at break >600%, comply for Testing and Materials Standard (ASTM-D638 Type IV)	and NOT greater than can Society for Testing IM-1505); 15 g/10 min and NOT greater than lsius/2.16kg), complying and Materials Standard rees Celsius, complying and Materials Standard D- ing with American Society		50

Schedule 4 Item Number Last Date of Effect

Customs Tari	II Classification	Last Date of	Effect
3901.40.00	RESINS, LINEAR LOW DENSITY POLYETHYLENE (LLDPE), having BO' the following: (a) density NOT less than 905 kg/m3 and NOT greater than 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 Standardisatic Standard 1183 (ISO 1183), (b) melt flow rate (MFR) at 190 degrees Celsius and 2.16 NOT less than 0.5 g/10 minute and NOT greater than 5 minute, complying with EITHER of the following stand (i) American Society for Testing and Materials Standard D1238 (ASTM D1238); (ii) International Organisation for Standardisat Standard 1133 (ISO 1133)	935 en kg, .0g/10 ards:	50
3906.90.00	Op. 16.12.24 Dec. date 08.03.25 COPOLYMER, liquid form, having a composition of NOT less to 35% Acrylamide - Acrylic Acid Copolymer, Sodium Salt Op. 17.12.24 Dec. date 08.03.25		50
3913.90.00	Op. 17.12.24 Dec. date 08.03.25 GELLING AGENT, liquid form, having a basis of Xanthan Gum Op. 18.12.24 Dec. date 08.03.25	- TC 24484134 - TC 24484866	50
3917.31.90	HOSES AND/OR PIPING, REINFORCED THERMOPLASTIC, SPOOLABLE A FLEXIBLE, with OR without fittings, having ALL of the foll (a) high density polyethylene cover, liner AND reinforcitage matrix; (b) aluminium foil anti-permeation layer; (c) high strength steel cable reinforcement; (d) burst pressure NOT less than 45 MPa at 20 degrees Ce Op. 09.12.24 Dec. date 08.03.25	owing: ng	50
3919.10.00	MOUNTING TAPE, double sided, acrylate base Op. 26.11.24 Dec. date 08.03.25	- TC 24462645	50
3926.90.90	FLOATING STANCHIONS, moulded plastic, including BOTH of th following: (a) NOT less than 3 inner pipes; (b) outer diameter NOT less than 450 mm and NOT greater 560 mm Op. 11.12.24 Dec. date 08.03.25		50
4010.12.00	CONVEYOR BELTS, FLEXIBLE CONVEYOR TRAIN, having BOTH of the following: (a) vulcanised nitrile rubber; (b) latticed plies Op. 16.12.24 Dec. date 08.03.25	- TC 24482950	50
6804.21.00	CUTTING AND/OR GRINDING DISCS, vacuum brazed diamond coati: Op. 29.11.24 Dec. date 08.03.25	ng - TC 24471351	50
6804.22.00	CUTTING DISCS, circumferential speed NOT greater than 80 m Op. 29.11.24 Dec. date 08.03.25	rs - TC 24470702	50
7304.59.00	PIPE MODULES, rigid steel frame, including ANY of the followays: (a) valves; (b) steel hoses; (c) cable trays; (d) pipe fittings Op. 10.12.24 Dec. date 08.03.25	owing: - TC 24479326	50
7306.40.00	DIMPLE TUBES, heat exchanger, stainless steel Op. 03.12.24 Dec. date 05.03.25	- TC 24473044	50
7307.29.00	FITTINGS, HOSE OR SPOOLABLE PIPE, stainless steel, threaded double swage, with OR without o-ring seals Op. 27.11.24 Dec. date 08.03.25	1, - TC 24464419	50

	of Goods including the ff Classification	Schedule 4 I Last Date	
7308.90.00	SECTIONS, WIND GENERATOR TOWER, with OR without foundation ring, having ALL of the following: (a) top diameter NOT less than 29 000 mm and NOT greater than 45 000 mm; (b) bottom diameter NOT less than 32 000 mm and NOT greater than 45 000 mm; (c) section length NOT less than 16 000 mm and NOT greater than 32 000 mm; (d) section weight NOT less than 26 000 kg and NOT greater than 55 000 kg Op. 16.12.24 Dec. date 08.03.25	- TC 24482297	50
8402.12.00	STEAM GENERATORS, EMISSION CONTROL, having ALL of the following (a) length NOT less than 3.8 metres; (b) width AND height NOT less than 1.6 metres; (c) weight NOT less than 4.0 tonnes Op. 09.12.24 Dec. date 08.03.25	- TC 24477132	50
8404.20.00	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 Dec. date 08.03.25	- TC 24477474	50
8413.50.10	DEWATERING PUMP ASSEMBLIES, two cylinders double acting, piston 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 Dec. date 07.03.25	- TC 24473565	50
8413.81.90	EJECTOR PUMPS, AMMONIA AND CARBAMATE SOLUTION, with OR without the following: (a) pneumatic diaphragm actuator; (b) pneumatic positioner; (c) electro-pneumatic positioner; (d) filter reducing station Op. 29.11.24 Dec. date 08.03.25	- TC 24471361	50
8413.91.90	PARTS, AXIAL PISTON PUMP, being piston pads Op. 25.11.24 Dec. date 08.03.25	- TC 24462318	50
8418.61.00	HEAT PUMPS, AIR TO WATER, COOLING AND/OR HEATING, having BOTH of the following: (a) inverter unit; (b) maximum flow temperature NOT less than 75 degrees Celsius Op. 29.11.24 Dec. date 07.03.25	- TC 24471383	50
8419.50.90	HEAT EXCHANGERS, REACTOR, having ALL of the following: (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 Dec. date 07.03.25	- TC 24477099	50
8419.50.90	PREHEATERS AND/OR REACTORS, emissions control system, having ALL 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 Dec. date 08.03.25	- TC 24477123	50
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 Dec. date 08.03.25	- TC 24477178	50

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Numbe Last Date of Effect		
8419.50.90	STEAM HEATERS, EMISSION CONTROL, (a) tube side working pressure (b) tube side working temperat Celsius			50
	Op. 09.12.24	Dec. date 08.03.25	- TC 24477204	
8419.81.90	CONFECTIONERY MACHINES, includir (a) mixing AND batching AND we (b) doser AND buffer reservoir (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 of (k) batch cookers; (l) cooler room Op. 10.12.24	eighing stations; cs; controls;	- TC 24478847	50
8419.90.00	PARTS, COOKING APPLIANCE, GAS AN	ND/OR ELECTRIC, being ANY of the		50
	<pre>following: (a) burners; (b) burner bodies; (c) burner caps; (d) oven racks; (e) stainless steel grids; (f) cast iron top grates</pre>			33
	Op. 16.12.24	Dec. date 08.03.25	- TC 24483512	
8421.21.90	DEAERATOR TANKS, BOILER FEED WAT (a) length NOT less than 7.34 (b) width AND height NOT less (c) weight NOT less than 5.3 t Op. 09.12.24	than 2.68 metres;	- TC 24477110	50
8421.29.90	WET CONCENTRATOR PLANT, includir	og AII of the following:		50
0121.29.30	(a) cyclones; (b) constant density tanks; (c) spirals; (d) low intensity magnetic segments (e) sand traps; (f) up current classifier; (g) process water tanks; (h) pumping units; (i) piping; (j) walkways; (k) flooring; (l) access stairs; (m) tanks AND/OR hoppers, with OR without ANY of the follow (i) flotation condition (ii) flotation cells; (iii) belt filters; (iv) vacuum pump; (v) wet high intensity (vi) pipe AND cable trape.	<pre>parator; owing: oning tank; y magnetic separator;</pre>	- TC 24483211	
0401 00 00	_			F.0
8421.29.90	<pre>FILTERS, VIRUS, with OR without following: (a) cartridge OR capsule enclo (b) filtration area NOT greate Op. 16.12.24</pre>	osure;	- TC 24483531	50
8421.29.90	<pre>CARTRIDGE FILTERS, STERILISING, (a) double-layer membranes; (b) end caps; (c) silicone seals</pre>	including ALL of the following:		50
	Op. 16.12.24	Dec. date 08.03.25	- TC 24483735	

_	of Goods including the ff Classification	Schedule 4 It Last Date o	
8421.99.90	FILTER HOUSE ASSEMBLIES, GAS TURBINE AIR INTAKE including ALL of the following: (a) weather hood; (b) filter pulse cleaning system; (c) tube-sheet with filter mounting tripod; (d) blowpipe	FILTER,	50
	Op. 25.11.24 Dec. date 08.0	03.25 - TC 24461665	
8424.20.00	COLD SPRAY MACHINES, metal coating deposition, mincluding ALL of the following: (a) spray gun; (b) powder feeder; (c) control unit; (d) spraying pressure capacity NOT less than 8 greater than 30 bar, with OR without ANY of the (i) integrated spray booth; (ii) steel nozzle; (iii) ceramic nozzle; (iv) water-cooled nozzle; (v) spray angle adaptor	bar and NOT	50
	Op. 09.12.24 Dec. date 08.0	03.25 - TC 24478300	
8426.19.00	PALLET MONORAIL MANIPULATOR SYSTEM, concrete pip unassembled, with OR without computer control sy Op. 16.12.24 Dec. date 08.0	rstem	50
8428.39.00	PRELOADER TABLES, METAL COATING LINE, steel stri without clamping unit AND/OR control cabinet Op. 13.12.24 Dec. date 08.0		50
8428.90.00	PALLET AND CAGE HANDLING MACHINES, concrete pipe unassembled, with OR without computer control sy EITHER of the following: (a) carousel system with lamellar track; (b) cage AND pallet shuttle cart Op. 11.12.24 Dec. date 08.0	stem, including	50
8428.90.00	LOADING AND/OR UNLOADING SYSTEM, BAKERY OVEN, pr controlled, having pneumatic lifter OR pneumatic Op. 16.12.24 Dec. date 08.0	gate	50
8431.39.00	PARTS, RECLAIMER, being ANY of the following: (a) beams; (b) booms; (c) guides; (d) frames; (e) rails Op. 12.12.24 Dec. date 08.0		50
8479.89.90	VACUUM PRESSURE IMPREGNATION PLANT, including AL 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 Dec. date 07.0		50
8479.89.90	HEAT ABSORBERS, VAPORISED GAS CONVERSION Op. 09.12.24 Dec. date 07.0		50

			,,	
	f Goods including the f Classification		Schedule 4 Ite Last Date of	
8479.89.90	TURBINE MODULES, GAS TURBINE SYSTE following: (a) turbine enclosure assembly, aerosol canisters; (b) turbine auxiliary skid, inc. following: (i) control system; (ii) hydraulic start system; (iii) lubrication oil system; (c) air filter assembly AND sile (d) gas only fuel system Op. 09.12.24	including fire protection luding ALL of the tem; tem;	- TC 24478058	50
8514.20.00	<pre>INDUCTION FURNACE GRAINING LINE, p whether OR not assembled, includin (a) induction heating power outp NOT greater than 400 kW; (b) crucible; (c) multi-hole die; (d) tank; (e) grains collecting basket; (f) grains output NOT less than (g) insulating lid; (h) gas regulation unit; (i) control panel Op. 17.12.24</pre>	ng ALL of the following: out NOT less than 200 kW and	- TC 24484059	50
8544.60.90	POWER AND COMMUNICATION FLYING LEG connectors Op. 22.11.24	ADS, SUBSEA, with OR without Dec. date 08.03.25	- TC 24461646	50
8604.00.00	RAIL GRINDERS, self-propelled, die following: (a) maximum travelling speed NO' (b) NOT less than 20 grindstones 32 grindstones; (c) diesel tank capacity NOT les greater than 3 500 litres Op. 02.12.24	I greater than 100 km/h; s and NOT greater than	- TC 24471830	50

NOTIFICATION OF AN AUSTRALIAN INDUSTRY REVOCATION REQUEST - SECTION 269SC(1A) CUSTOMS ACT

Applications have have been lodged for revocation of the Tariff Concession Orders set out in the following TABLE.

The Lodgement Request Date shown in the table below is the intended revocation date for the Tariff Concession Order which will take effect should the application for revocation be successful.

Importations not covered by in-transit provisions may be subject to post action as any decision to revoke an order is backdated to the date of request for revocation.

	of Goods including the ff Classification				Item Number Request Date
8207.19	BITS, rock drill, having BOTH o (a) cutting structure of dia diamonds); (b) dia exceeding 450 mm	f the following: monds (whether or not natural			50 04.03.25
	Op. 01.07.96	Dec. date 03.05.96	- TC	9602668	
8207.19.00	BITS, ROCK DRILL, DIAMOND CUTTI than 215.9 mm and NOT greater than	,			50 04.03.25
	Op. 01.07.96	Dec. date 02.07.96	- TC	9605754	
8207.19.00	diamond (ND) cutting structure (a) whirl reducing capabilit (b) hydraulic cleaning and c	y; ooling features; g structure of natural diamond	- TC	9607209	50 04.03.25
8207.19.00	BITS, DRILLING, OIL AND GAS, PO having ALL of the following: (a) bit whirl resistance; (b) hydraulic cleaning of cu (c) with or without impregna structure; (d) in all sizes greater tha Op. 29.05.96	tting structure; ted diamond secondary cutter	- TC	9612690	50 04.03.25

AUSTRALIAN BORDER FORCE

TARIFF QUOTAS - QUOTA TRANSACTIONS PROCESSED IN THE PERIOD 04 Mar 2025 to 11 Mar 2025.

GENERAL INFORMATION

This Gazette contains details of quota transactions processed in the period 04 Mar 2025 to 11 Mar 2025 inclusive.

Part 1 contains a Table specifying quota category details.

Part 2, Section A, lists quota holders who received quota allocations via transfer transactions.

Part 2, Section B, lists all adjustments to previous allocations which have been caused by transfer transactions.

NB.- In Section B, transactions represent changes to individual tariff quotas and do not necessarily represent the entire holdings in that category for the quota holder.

- The "AS WAS" and "AS IS" columns indicate the quota levels for that particular tariff quota only at the time of that transaction.
- The amount of the transaction can be deduced by subtracting the "AS WAS" column from the "AS IS" column.

Inquiries concerning any information published within this Gazette should be directed to the Australian Border Force, Trusted Trader and Trade Compliance Branch, tarcon@abf.gov.au.

PART 1

NOTICE OF MAKING A DETERMINATION UNDER PART XVI OF THE CUSTOMS ACT 1901

In pursuance of Section 273B of the Customs Act 1901, notice is hereby given that a Determination specified in Section A of Part 2 was made in relation to Item 55 in Part III of Schedule 4 to the Customs Tariff Act 1995 and subject to any conditions set out hereunder, that Determination applies to goods that are:

- (1) specified in the Table hereunder;
- (2) classified under a subheading of Schedule 3 to the Customs Tariff Act 1995, specified in Item 55 in Part III of Schedule 4 to the Customs Tariff Act 1995;
- (3) entered for home consumption not earlier than the start date, and not later than the finish date, by the person specified in that Determination, as shown in Part 2; and
- (4) in total, not in excess of such quantity as is specified in that Determination, as shown in Part 2.

In pursuance of Section 273B of the Customs Act 1901, notice is hereby given that a Determination specified in Section B of Part 2 amended a previous Determination by deleting the figures in the column headed "QUANTITY AS WAS" and inserting the figures in the column headed "QUANTITY AS IS".

CATEGORY CODE	UNIT QUANTITY	QUOTA ITEM NUMBER	QUOTA DESCRIPTION
311	Kilograms	61A	Cheese & Curd

PART 2

SECTION A - QUOTA ALLOCATIONS

CAT	QUOTA HOLDERS LEGAL NAME	POST	QUANTITY (KG)	DETERMINATION
CODE		CODE		NUMBER

PART 2

SECTION B - AMENDED ALLOCATIONS

CAT CODE	QUOTA HOLDERS LEGAL NAME	POST CODE	QUANTITY (KG) AS WAS	QUANTITY (KG) AS IS	DETERMINATION NUMBER
311	DELTA SALES PTY. LIMITED	3043	560,087.00	554,087.00	001158
311	SAPORI INTERNATIONAL GROUP PTY. LTD.	3051	65,935.00	71,935.00	001158