

Gazette

No. TC 24/35, Wednesday, 4 September 2024 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

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

THE TABLE

	IRE IADLE		
	of Goods including the ff Classification	Schedule 4	Item Number
4415.20.00	MASONRY MOULDING LOAD BOARDS, including ALL of the following: (a) solid wood core; (b) polyurethane coating; (c) galvanised steel profiles Op. 06.08.24	- TC 24186374	50
	Stated Use: Supporting moulds for concrete products, finished products, production line conveyors and in racks for either storage or curing		
	Applicant: BLISS & REELS PTY LTD		5%
7326.90.90	PARTS, FORKLIFT, being ANY of the following: (a) spreader twistlock; (b) twistlock arm; (c) twistlock pin kit		50
	Op. 30.07.24	- TC 24180598	
	Stated Use: Parts for a forklift		
	Applicant: KALMAR EQUIPMENT (AUSTRALIA) PTY LTD		5%
8307.10.00	EXPANSION JOINTS, STANDPIPE, having BOTH of the following: (a) axial springrate NOT LESS than 780 N/mm; (b) lateral springrate NOT LESS than 16 N/mm		50
	Op. 06.08.24	- TC 24186651	
	Stated Use: Expansion joint for pipelines		
	Applicant: EAGLEBURGMANN AUSTRALASIA PTY LTD		5%
8421.29.90	<pre>FILTER SKID, pharmaceutical vial filling line, with integrated temperature control unit, including ALL of the following: (a) piping; (b) heat exchangers; (c) pump; (d) filters; (e) drains; (f) tank; (g) vents;</pre>		50
	(Continued on next page)		

	(Continued from previous page)		
	<pre>(h) valves; (i) cleaning and sterilising system Op. 08.08.24</pre>	- TC 24188149	
	Stated Use: Sterile filtering of pharmaceutical product for small volume dosing incorporating clean in place and sterilise in place		
	Applicant: HOSPIRA AUSTRALIA PTY LTD		5%
8428.33.00	INFEED CONVEYORS, FILLED BEVERAGE CAN, chain AND belt Op. 02.08.24	- TC 24183297	50
	Stated Use: Conveyance of filled beverage cans		
	Applicant: CCEP HOLDINGS (AUSTRALIA) PTY LTD		5%
8428.39.00	SPIRAL CONVEYORS, having ALL of the following: (a) lateral roller system; (b) slats AND chains; (c) load capacity NOT greater than 50 kg/m; (d) speed capacity NOT greater than 60 m/min; (e) angle of inclination NOT greater than 18 degrees; (f) forward OR reverse conveying Op. 02.08.24	- TC 24183248	50
	Stated Use:		
	Convey products by elevations either up or down		
	Applicant: CCEP HOLDINGS (AUSTRALIA) PTY LTD		5%
8428.90.00	BAG REJECTING MACHINES, having ALL of the following: (a) drive speed NOT greater than 0.8 m/s; (b) tensioning station; (c) lateral pushing arm; (d) conveyors; (e) belts Op. 25.07.24	- TC 24176121	50
	Stated Use:		
	To push bags off of a production line that are not the correct weight		
	Applicant: ARDEX AUSTRALIA PTY LTD		5%
8431.41.00	PARTS, HYDRAULIC EXCAVATOR BUCKET, being ANY of the following: (a) bearing blocks; (b) teeth AND teeth adapters; (c) lip AND/OR heel AND/OR side shrouds; (d) shields; (e) wear protection plates OR strips	TO 2410E014	50
	Op. 05.08.24 Stated Use: Maintenance and/or repair of front or rear buckets of hydraulic excavators	- TC 24185014	
	Applicant: LIEBHERR-AUSTRALIA PTY LTD		5%

	of Goods including the ff Classification	Schedule 4 I	tem Number
8479.82.00	VERTICAL GRANULATORS, programmable logic controlled, whether OR not assembled, with OR without control panels AND/OR cabinets, having ALL of the following: (a) agitator; (b) chopper; (c) cleaning nozzles; (d) discharge unit; (e) filter; (f) milling chamber; (g) processing vessel having a pressure shock resistance NOT greater than 15 bar; (h) spray system; (i) stainless steel support frame; (j) valves Op. 05.08.24 Stated Use: Mixing wet granulation and thermal treatment of pharmaceutical	- TC 24185547	50
	and nutrient solid bulk materials in a processing vessel Applicant: ALPHAPHARM PTY LTD		5%
8483.10.99	PROPELLER SHAFTS, being for ANY of the following: (a) forklift trucks; (b) reach stackers; (c) gantry cranes; (d) straddle carriers;		50
	(e) empty container handlers Op. 30.07.24 Stated Use: Transfers torque and rotational power from the main transmission shaft to the rear differentials Applicant: KALMAR EQUIPMENT (AUSTRALIA) PTY LTD	- TC 24180558	5%
8484.20.00	REPAIR KITS, PUMP, including ALL the following: (a) mechanical seal; (b) o-ring; (c) retaining ring; (d) ball bearings; (e) washer; (f) sticker Op. 02.08.24 Stated Use: Perform routine maintenance and repairs on pumps Applicant: XYLEM WATER SOLUTIONS AUSTRALIA LTD	- TC 24184495	50 5%
8484.20.00	REPAIR KITS, PUMP, including ALL the following: (a) mechanical seal; (b) o-ring; (c) ball bearings; (d) washer; (e) sticker Op. 02.08.24 Stated Use: Perform routine maintenance and repairs on pumps	- TC 24184497	50
	Applicant: XYLEM WATER SOLUTIONS AUSTRALIA LTD		5%

_	of Goods including the ff Classification	Schedule 4 I	tem Number
8708.99.99	PARTS, ALL TERRAIN VEHICLE, being drive shafts Op. 08.08.24	- TC 24188417	50
	Stated Use: Drive train to transmit power from vehicle engine to axle of an RTV		
	Applicant: KUBOTA AUSTRALIA PTY LTD		5%
9306.30.00	CARTRIDGES, FASTENING TOOL, powder actuated Op. 05.08.24	- TC 24185553	50
	Stated Use: Drive hardened nails or studs into steel, concrete or masonry		
	Applicant: HILTI (AUSTRALIA) PTY LTD		5%

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
3824.99.90	HEAT TRANSFER FLUID, having a base of hydrogenated terphenyl Op. 05.06.24 Dec. date 28.08.24	50 - TC 24131309
3901.10.00	RESINS, being unpigmented low density polyethylene, in pelletised form, having BOTH of the following: (a) melt flow rate NOT less than 1.7g/10 min NOT greater than 2.3g/10 min, complying with American Society for Testing and Materials standard D 1238 (ASTM D 1238), 190 degrees Celsius/2.16 kg; (b) density NOT less than 922 kg/m3 and NOT greater than 924 kg/m3, complying with American Society for Testing and Materials standard D 792 (ASTM 792) Op. 08.05.24 Dec. date 30.08.24	50 - TC 24104297
3901.10.00	RESINS, being unpigmented low density polyethylene, in pelletised form, having BOTH of the following: (a) melt flow rate NOT less than 0.6 g/10 min and NOT greater than 0.9 g/10 min, complying with American Society for Testing and Materials standard D 1238 (ASTM D1238), 190 degrees Celsius/2.16 kg; (b) density NOT less than 922 kg/m3 and NOT greater than 924 kg/m3, complying with American Society for Testing and Materials standard D 792 (ASTM D792) Op. 08.05.24 Dec. date 30.08.24	- TC 24104478
3901.40.00	RESINS, being unpigmented bimodal polyethylene, in pelletised form, having ALL of the following: (a) melt flow rate NOT less than 0.80 g/10 min and NOT greater than 1.10 g/10 min, complying with American Society for Testing and Materials standard D 1238 (ASTM D1283), 190 degrees Celsius/5.0 kg; (b) density NOT less than 920 kg/m3 and NOT greater than 925 kg/m3, complying with American Society for Testing and Materials standard D 792 (ASTM D 792; (c) vicat softening point NOT less than 126 degrees Celsius and NOT greater than 128 degrees Celsius, complying with American Society for Testing and Materials standard D 1525 (ASTM D 1525); (d) environmental stress-cracking of ethylene plastics failure NOT less than 50 per cent/5 000 hours, complying with American Society for Testing and Materials standard D 1693-B (ASTM D 1693-B)	50
	Op. 08.05.24 Dec. date 30.08.24	- TC 24104207
3901.40.00	RESINS, being unpigmented enhanced ethylene alpha olefins copolymer polyethylene, in pelletised form, having ALL of the following: (a) melt flow rate NOT less than 0.5 g/10 min and NOT greater than 0.9 g/10 min, complying with American Society for Testing and Materials standard D 1238 (ASTM D 1238), 190 degrees Celsius/5.0 kg; (b) density NOT less than 919 kg/m3 and NOT greater than 923 kg/m3, complying with American Society for Testing and Materials standard D 792 (ASTM D 792); (c) vicat softening point NOT less than 121 degrees Celsius and NOT greater than 125 degrees Celsius, complying with American Society for Testing and Materials standard D 1525 (ASTM D 1525); (Continued on next page)	50

Schedule 4 Item Number Last Date of Effect

	(Continued from previous page)			
	(d) environmental stress-cracking of NOT less than 50 per cent/5 000 lamerican Society for Testing and D 1693-B (ASTM D 1693-B)	hours, complying with Materials standard	mg 04104202	
	Op. 08.05.24 Dec.	. date 30.08.24	- TC 24104323	
3901.40.00	RESINS, being unpigmented bimodal terppelletised form, having ALL of the fol. (a) melt flow rate NOT less than 1.0 than 1.6 g/10 min, complying with Testing and Materials standard D degrees Celsius/2.16kg; (b) density NOT less than 925 kg/m3 930 kg/m3, complying with America Materials standard D 792 (ASTM D C) vicat softening point NOT less than NOT greater than 118 degrees American Society for Testing and (ASTM D 1525) Op. 08.05.24 Dec.	lowing: g/10 min and NOT greater h American Society for 1238 (ASTM D 1238), 190 and NOT greater than an Society for Testing and 792); han 114 degrees Celsius Celsius, complying with Materials standard D 1525	- TC 24104352	50
3901.40.00	RESINS, being unpigmented bimodal polyform, having ALL of the following: (a) melt flow rate NOT less than 0.4 than 0.75 g/10 min, complying with Testing and Materials standard D degrees Celsius/5.0 kg; (b) density NOT less than 932 kg/m3 gas kg/m3, complying with America Materials standard D 792 (ASTM D C) vicat softening point NOT less than NOT greater than 130 degrees American Society for Testing and (ASTM D 1525); (d) environmental stress-cracking of NOT less than 50 per cent/5 000 lamerican Society for Testing and D 1693-B (ASTM D 1693-B)	5 g/10 min and NOT greater th American Society for 1238 (ASTM D 1238), 190 and NOT greater than an Society for Testing and 792); han 126 degrees Celsius Celsius, complying with Materials standard D 1525 ethylene plastics failure hours, complying with Materials standard		50
	Op. 08.05.24 Dec.	. date 30.08.24	- TC 24104398	
3901.40.00	RESINS, being unpigmented bimodal terppelletised form, having ALL of the fol. (a) melt flow rate NOT less than 1.2 than 1.8 g/10 min, complying with Testing and Materials standard D degrees Celsius/2.16 kg; (b) density NOT less than 915 kg/m3 g20 kg/m3, complying with America Materials standard D 792 (ASTM D C) vicat softening point NOT less than NOT greater than 104 degrees American Society for Testing and (ASTM D 1525) Op. 08.05.24	lowing: g/10 min and NOT greater h American Society for 1238 (ASTM D 1238), 190 and NOT greater than an Society for Testing and 792); han 100 degrees Celsius Celsius, complying with	- TC 24104447	50
	-		10 21201117	
8422.30.90	FILLING AND CLOSING MACHINES, WINE BOT rinsing module Op. 05.06.24 Dec.	TLE, with OR without date 02.09.24	- TC 24131144	50
8425.39.00	TENSIONERS, STEEL WIRE ROPE, trailer moop. 17.05.24 Dec.	ounted, hydraulic . date 02.09.24	- TC 24113275	50
8474.31.00	GROUT MIXING PLANT, skid mounted, progrincluding ALL of the following: (a) mixer tanks; (b) agitator tanks; (c) transfer pumps; (d) control cabinets; (e) diesel OR electric power; (f) electronic weighing system Op. 05.06.24 Dec.	rammable logic controlled,	- TC 24130251	50

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

TRANSFORMERS, ISOLATION, liquid dielectric, including ALL of the $\,$ 8504.22.00 following:

50

- (a) system voltage NOT greater than 25 000 kV;
- (b) system frequency NOT greater than 60 Hz;
- (c) rated power NOT greater than 6 300 kVA;
- (d) impedance voltage at principal tap AND rated current 9% +/- 10% @ 15MVA;
- (e) oil AND air cooled;
 (f) three phase AND 3 windings;
- (g) class A temperature insulation;
- (h) control cabinet

Op. 03.06.24

Dec. date 28.08.24 - TC 24127984

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

An application has have been lodged for revocation of the Tariff Concession Order 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.

THE TABLE

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification Lodgement Request Date 8504.22.00 TRANSFORMERS, ISOLATION, liquid dielectric, including ALL of the 22.08.24 following: (a) system voltage NOT greater than 25 000 kV; (b) system frequency NOT greater than 60 Hz; (c) rated power NOT greater than 6 300 kVA; (d) impedance voltage at principal tap AND rated current 9% +/- 10% @ 15MVA; (e) oil AND air cooled; (f) three phase AND 3 windings; (g) class A temperature insulation; (h) control cabinet Dec. date 28.08.24 - TC 24127984 Op. 03.06.24

AUSTRALIAN BORDER FORCE

TARIFF QUOTAS - QUOTA TRANSACTIONS PROCESSED IN THE PERIOD 27 Aug 2024 to 03 Sep 2024.

GENERAL INFORMATION

This Gazette contains details of quota transactions processed in the period 27 Aug 2024 to 03 Sep 2024 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".

THE TABLE

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	MANASSEN FOODS AUSTRALIA PTY LIMITED	2766	618,882.00	468,882.00	001147
311	THE TRUSTEE FOR THE CONGA TRUST	3073	1,215,629.00	1,365,629.00	001147