

Commonwealth of Australia

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 Department of Home Affairs internet site at: https://www.homeaffairs.gov.au/busi/domestic-manufacturers-and-importers

The Tariff Concessions Administration Section is located at 5 Constitution Ave Canberra City 2601

Contact details:
General Email
Inquiries:
General Inquiries:
TAPIN help desk:(02) 6229 3567
(02) 6275 6534
(02) 6223 8180

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.homeaffairs.gov.au/Forms/Documents/b444.pdf

Contact: Email tarcon@homeaffairs.gov.au

THE TABLE

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number General Duty Rate
3808.94.00	 WIPES, ANTISEPTIC, having ALL of the following: (a) NOT less than 2% weight per volume of chlorhexidine gluconate and NOT greater than 2.5% weight per volume of chlorhexidine gluconate; (b) NOT less than 70% volume per volume of isopropyl alcohol and NOT greater than 71% volume per volume of isopropyl alcohol; (c) NOT less than 0.65 mL clear solution and NOT greater than 1.5 mL clear solution Op. 11.04.18 	50 - TC 1841188
	Antiseptic preparation to rub on the skin prior to medical procedures	
	Applicant: 3M AUSTRALIA PTY LTD	5%
3920.10.00	<pre>MEMBRANE SHEETS, high density polyethylene, in rolls, having ALL of the following: (a) membrane density NOT less than 0.94 grams per cubic centimetre; (b) roll width NOT less than 7 metres; (c) roll length NOT greater than 280 metres; (d) membrane thickness NOT less than 0.75 mm and NOT greater than 4 mm; (e) elongation at break NOT less than 350 per cent; (f) tensile strength at break NOT less than 17 newtons per square millimetre; (g) a patterned AND structured surface on at least one side Op. 11.04.18 Stated Use: ls plastic linears in civil engineering works, such as the sealing</pre>	50 - TC 1841834
	As plastic liners in civil engineering works, such as the sealing of landfill sites, the lining of ponds and reservoirs and the prevention of spillage from tanks	
	Applicant: ATARFIL AUSTRALIA	5%

-	of Goods including the ff Classification		4 Item Numb l Duty Rate
326.90.90	CURING FRAMES, UNCURED CONCRETE PANEL, having ALL of the following: (a) stacking pins; (b) connection hooks; (c) carbon steel construction Op. 05.04.18	- TC 1839231	50
	Stated Use: Transporting green AND/OR white (uncured) concrete cakes or panels to and from an autoclave		
	Applicant: CSR BUILDING PRODUCTS LIMITED		5%
423.82.10	<pre>SLURRY DENSITY MEASUREMENT MACHINES, having ALL of the following: (a) steel frame; (b) load cell; (c) pipe; (d) valves</pre>		50
	Op. 06.04.18	- TC 1839678	
	Stated Use: Automatic system to measure the density of concrete slurry in a concrete panel manufacturing plant		
	Applicant: CSR BUILDING PRODUCTS LIMITED		5%
424.89.90	<pre>CONCRETE MOULD CLEANING AND BRUSHING AND OILING SYSTEM, programmable logic controlled, including ALL of the following: (a) mould latching AND/OR unlatching mechanisms having mechanical fingers; (b) mould door opening AND/OR closing mechanisms having mechanical arms; (c) mould door manipulating AND/OR positioning machine having BOTH of the following: (i) position sensors; (ii) pneumatic locking AND/OR unlocking mechanism, (d) mould cleaning AND brushing AND oiling machine having ALL of the following: (i) brush AND/OR brush roller; (ii) scraper; (iii) scraper;</pre>		50
	Op. 06.04.18	- TC 1839676	
	Stated Use: For cleaning and oiling concrete moulds, and manipulating the mould doors, during the production of autoclaved aerated concrete		
	Applicant: CSR BUILDING PRODUCTS LIMITED		5%
428.39.00	<pre>CURING FRAME TRANSPORT AND BUFFER TRACK, programmable logic controlled, having ALL of the following: (a) roller tracks; (b) position sensors; (c) cable duct AND signal cables; (d) drive motors</pre>		50
	Op. 06.04.18	- TC 1839679	
	Stated Use: In an autoclaved aerated concrete panel plant		
	Applicant: CSR BUILDING PRODUCTS LIMITED		5%

-	of Goods including the ff Classification	Schedule 4 Item General Duty	
8428.90.00	<pre>TRAVERSER CARS, CONCRETE MOULD AND/OR CURING FRAME, having ALL of the following: (a) 4 wheel rail driven; (b) frequency controlled gear motors; (c) laser positioning unit Op. 05.04.18</pre>	- TC 1839236	0
	Stated Use: Transportation of moulds and curing frames in a concrete panel production plant		
	Applicant: CSR BUILDING PRODUCTS LIMITED	5	00
8428.90.00	<pre>STACKERS AND/OR DE-STACKERS, CONCRETE PANEL, programmable logic controlled, including ALL of the following: (a) gantry; (b) integrated roller tracks; (c) grabbing unit with gripper arms;</pre>	5	0
	(d) pin stacking AND/OR de-stacking unit with hydraulic arms Op. 05.04.18	- TC 1839238	
	Stated Use: Stacking and de-stacking of concrete panels into curing frames and placement and removal of separation pins between the panels in a concrete panel manufacturing plant		
	Applicant: CSR BUILDING PRODUCTS LIMITED	5	00
8431.49.90	PARTS, TRACK LAYING EARTHMOVING MACHINES, being electric rope shovel tumbler drives Op. 09.04.18	5 - TC 1840189	0
	Stated Use: A sprocket that engages with the track shoe of a shovel excavator		
	Applicant: JOY GLOBAL AUSTRALIA PTY LTD	5	00
8474.31.00	<pre>AGITATORS AND/OR MIXERS, CONCRETE SLURRY AND/OR UNCURED CONCRETE CRUST, including ALL of the following: (a) agitator mixing capacity greater than 4 cubic metres OR 4 000 litres at 1 400 kg per cubic metre density; (b) frequency inverter motor control; (c) 4 pole electric motor having an output greater than 5.0 kW; (d) motor speed NOT greater than 200 rpm Op. 05.04.18</pre>	5 - TC 1839224	0
	Stated Use: To mix concrete slurry in a slurry mixing pit		
	Applicant: CSR BUILDING PRODUCTS LIMITED	5	00
8474.31.00	 CONCRETE MIXING MACHINES, having ALL of the following: (a) maximum mixing capacity exceeding 6 500 litres per cubic metre OR 6.5 cubic metres; (b) integrated water based cleaning unit having a maximum water pressure exceeding 90 bar; (c) moveable electric motor powered discharge outlet 	5	0
	Op. 05.04.18	- TC 1839228	
	Stated Use: For the manufacture of concrete from raw materials		
	Applicant: CSR BUILDING PRODUCTS LIMITED	5	00

-	of Goods including the ff Classification	Schedule 4 Item Numb General Duty Rate
8474.80.00	<pre>MOULDS, PRECAST CONCRETE CELL, three dimensional collapsible core, including ALL of the following: (a) four external walls; (b) NOT greater than 12 collapsible inner cores; (d) Concrete length NOT greater than 12.5 m; (e) Concrete width NOT greater than 6 m Op. 06.04.18</pre>	- TC 1839851
	Stated Use: Moulding concrete into accommodation cells	
	Applicant: CIVMEC CONSTRUCTION & ENGINEERING PTY LTD	5%
8479.82.00	<pre>SCREENING AND SORTING MACHINES, WOOD CHIP including ALL of the following: (a) throughput capacity NOT less than 60 m3/hr; (b) screens; (c) water pipes AND nozzles </pre>	50
	Op. 09.04.18	- TC 1840198
	Stated Use: Fraction screening of partially processed dry wood chip material	
	Applicant: BORG MANUFACTURING PTY LTD	5%
8479.89.90	<pre>FLATBED CUTTER, PC interfaced, with OR without ANY of the following: (a) adjustable vacuum; (b) vacuum pump; (c) workstation; (d) roll off unit; (e) modules AND/OR tools being ANY of the following: (i)automatic initialisation tool; (i)automatic initialisation tool; (i)automatic initialisation tool; (ii)kiss cutting module; (ii)routing tool; (ii)routing tool; (vi)cutting tool; (vi)scoring tool; (vi)scoring tool; (vii)drawing tool; (vii)drawing tool; (xi)electrical oscillating tool; (xi)pneumatic oscillating tool; (xii)peeforation tool; (xii)peeforation tool; (xiv)punching module; (xv)marking module; (xvi)passe-partout tool; (xvi)raster braille tool Op. 06.04.18</pre>	- TC 1839670
	Stated Use: For precise, tailored cutting of various materials	
	Applicant: OCE-AUSTRALIA PTY LTD	5%
8479.89.90	<pre>MILLS, CENTRIFUGAL, WOOD CHIP, including BOTH of the following: (a) vibrating feeder; (b) magnetic drum Op. 09.04.18</pre>	50 - TC 1840203
	Op. 09.04.18 Stated Use: For production of dry flakes suitable for surface and core layers of particle board and/or fibre board	- 10 1040203
	Applicant: BORG MANUFACTURING PTY LTD	5%

<pre>following: (a) electric dispensing unit; (b) one OK more refills; (c) thatteries Qp. 11.04.18 - TC 1841523 Stated Use: Diffuse fragrance Applicant: RECKIT BENCKISER (ENA) B.V. 5% 8479.90.10 PARTS, WOOD CHIP CENTRIFUGAL MILL, being slotted hole screens Qp. 10.04.18 - TC 1840205 Stated Use: For the production of dry flakes suitable for surface and core layers of particle board and/or fibre board Applicant: BORG MANUFACTURING PTY LTD 5% 8537.10.90 MANN CONTROL CABINETS, CONCRETE PANEL MANUFACTURING PLANT, having ALL of the following: (a) switches; (b) fuses; (c) air conditioning; (c) air conditioning; (d) switches; (e) power scopets; (f) forgrammable logic controller; (f) programmable logic controller; (f) programmable logic controller; (f) programmable logic controller; (f) power analysis units, with OR without ANY of the following: (f) year controllers; (f) power analysis units, with OR without ANY of the following: (f) statetres; (f) power analysis units, with OR without ANY of the following: (f) year controllers; (f) power analysis units, with OR without ANY of the following: (f) year controllers; (f) power analysis units, with OR without ANY of the following: (f) year controllers; (f) programmable logic controllers; (f) programmable logic controllers; (f) prover analysis units, with OR without ANY of the following: (f) year controllers; (f) horke registors (pr. 05.04.18 - TC 1839232 Stated Use: Control and automation of a concrete panel manufacturing plant Applicant: CSE BUILDING FRODUCTS LIMITED S%</pre>		of Goods including the ff Classification		Item Number Duty Rate
Diffuse fragrance Applicant: RECKITT BENCKISER (ENA) B.V. 58 8479.90.10 PARTS, WOD CHID CENTRIFUGAL MILL, being slotted hole screens 9470.90.10.44.18 - TC 1840205 - TC 1840205 Stated Use: For the production of dry flakes suitable for surface and core layers of particle board and/or fibre board Applicant: BORG MANUFACTURING PTY LTD 58 8537.10.90 MAIN CONTROL CABINETS, CONCRETE PANEL MANUFACTURING PLANT, having ALL of the following: (a) switches; (b) air (c) air (c) air (c) air (c) air (c) air (c) power sockets; (c) power sockets; (c) power sockets; (c) power sockets; (c) network switches; (c) programmable logic controller; (c) transformers; (c) transformers; (c) transformers; (c) transformers; (c) transformers; (c) sock stateres; (c) sock stateres; (c) sock stateres; (c) sock stateres; (c) sock stateres; (c) sock stateres; (c) vower analysis units, with OR without ANY of the following: (c) sock stateres; (c) power analysis units, with OR without ANY of the following: (c) power analysis units, with OR without ANY of the following: (c) power analysis units, (c) power analysis units	8479.89.90	<pre>following: (a) electric dispensing unit; (b) one OR more refills; (c) batteries Op. 11.04.18</pre>	- TC 1841523	50
3479.90.10 PARTS, NODE CHTRIFUGAL MILL, being slotted hole screens 50 9479.90.10 Stated Use: For the production of dry flakes suitable for surface and core Hayers of particle board and/or fibre board Applicant: BORG MANUFACTURING FTY LTD 54 8537.10.90 MAIN CONTROL CARINETS, CONCERTE PANEL MANUFACTURING PLANT, 50 having ALL of the following: (a) switches? 50 (b) fuees? (b) fuees? 50 (c) air conditioning? (d) lighting? (e) power sockets? 50 (f) progenzable logic controller? (k) remote input AMD/OR output unit? 51 (l) network switches? (l) transformers? (l) for power analysis units, (l) transformers? (l) output unit? (l) transformers? (l) if walve controller? (k) remote input AMD/OR output unit? (l) transformers? (l) if walve controller? (k) if walve controller? (k) remote input AMD/OR output unit? (l) staterers? (l) if walve controller? (k) if walve controller? (k) remote input AMD/OR output unit? (l) walve controller? (ii) walve controller? (iii) walve controller? (l) power analysis units, (l) transformers? (l) walve controller? (liii) brake resist				
<pre>0p. 10.04.18 - TC 1840205 Stated Use: For the production of dry flakes suitable for surface and core layers of particle board and/or fibre board Applicant: BORG MANUPACTURING PTY LTD 5% 8537.10.90 MAIN CONTROL CABINETS, CONCRETE PAREL MANUFACTURING PLANT, having ALL of the following: (a) awitches; (b) fuses; (c) air conditioning; (d) lighting; (e) power sockets; (g) contactors; (l) network switches; (i) transformers; (ii) valve controller; (ii) valve controller; (iii) valve controllers; (iii) valve controllers; (iii) valve controllers; (iii) valve controllers; (iii) break resistors Op. 05.04.18 Applicant: CSR BUILDING PROPUCTS LIMITED S% 8537.10.90 LIGHT CONTROLLERS, flush OR rail adapter mounting, having ALL of the following: (a) input voltage NOT greater than 265 VAC; (b) power loss NOT greater than 265 VAC; (c) power loss NOT greater than 6 %; (d) protection IF20 OR IF54 Op. 06.04.18 Control of switching, dimming and brightness value settings of lighting </pre>		Applicant: RECKITT BENCKISER (ENA) B.V.		5%
For the production of dry flakes suitable for surface and core layers of particle board and/or fibre board Applicant: BORG MANUFACTURING FTY LTD 58 8537.10.90 MAIN CONTROL CABHERTS, CONCRETE FAMEL MANUFACTURING FLANT, having ALL of the following: (a) witches; (b) fuses; (c) air conditioning; (d) lighting; (e) power sockets; (f) frequency inverters; (g) contactors; (h) forguranmable logic controller; (k) remote input AND/OR output unit; (l) network witches; (i) programmable logic controller; (k) remote input AND/OR output unit; (l) terminal strips; (m) circuit breakers; (i) transformers; (i) transformers; (ii) volve controllers; (ii) volve tharters; (iii) valve controllers; (iii) valve controllers; (i) valve controllers; (ii) valve controllers; (ii) valve controllers; (iii) valve controllers; (iii) valve controllers; (iii) valve controllers; (iii) valve controllers; (iii) valve controllers; (iii) prake resistors Op. 05.04.18 - TC 1839232 Stated Use: Control and automation of a concrete panel manufacturing plant Applicant: CSR EUILDING FRODUCTS LIMITED 58 8537.10.90 LIGHT CONTROLLERS, fluch OR rail adapter mounting, having ALL of the following: (a) Input voltage NOT greater than 265 VAC; (b) one OR more LED; (c) power loss NOT greater than 265 VAC; (c) power loss NOT greater than 6 W; (d) protection IP30 OR IP54 Or. 06.04.18 - TC 1839669 Stated Use: Control of switching, dimming and brightness value settings of lighting	8479.90.10		- TC 1840205	50
<pre>ATT CONTROL CABINETS, CONCRETE PANEL MANUFACTURING PLANT, having ALL of the following: (a) switches; (b) fuses; (c) air conditioning; (d) lighting; (e) power sockets; (f) frequency inverters; (g) contactors; (h) Act yours supplies; (i) network switches; (j) programmable logic controller; (k) remote input AMD/OR output unit; (l) terminal strips; (m) circuit breakers; (n) 24V dividers; (e) romeformers; (f) power analysis units, with OR without ANV of the following: (ii) valve controllers; (iii) brake resistors Op. 05.04.18 - TC 1839232 Stated Use: Control and automation of a concrete panel manufacturing plant Applicant: CSR BUILDING PRODUCTS LIMITED 58 8537.10.90 LIGHT CONTROLLERS, flush OR rail adapter mounting, having ALL of the following: (a) input voltage NOT greater than 265 VAC; (b) one OR more LED; (c) power loss NOT greater than 265 VAC; (b) one OR more LED; (c) power loss NOT greater than 265 VAC; (c) power loss NOT greater than 5 %; (c) protection IP20 OR IP54 Op. 06.04.18 - TC 1839669 Stated Use: Control of switching, dimming and brightness value settings of lighting</pre>		For the production of dry flakes suitable for surface and core		
<pre>having ALL of the following: (a) switches; (b) fuses; (c) air conditioning; (d) lighting; (e) power sockets; (f) frequency inverters; (g) contactors; (h) 24V power supplies; (i) network switches; (j) programmable logic controller; (k) remote input AND/OR output unit; (l) terminal strips; (m) circuit breakers; (n) 24V dividers; (o) transformers; (p) power analysis units, with OR without ANV of the following: (ii) valve controllers; (iii) valve controllers; (iii) withe controllers; (iii) brake resistors Op. 05.04.18 - TC 1839232 Stated Use: Control and automation of a concrete panel manufacturing plant Applicant: CSR BUILDING PRODUCTS LIMITED 5% 8537.10.90 LIGHT CONTROLLERS, flush OR rail adapter mounting, having ALL of the following: (a) input voltage NOT greater than 265 VAC; (b) one OR more LED; (c) power loss NOT greater than 265 VAC; (b) one OR more LED; (c) power loss NOT greater than 6 W; (d) protection IP20 OR IP54 Op. 06.04.18 - TC 1839669 Stated Use: Control of switching, dimming and brightness value settings of lighting</pre>		Applicant: BORG MANUFACTURING PTY LTD		5%
Control and automation of a concrete panel manufacturing plant Applicant: CSR BUILDING PRODUCTS LIMITED 58 8537.10.90 LIGHT CONTROLLERS, flush OR rail adapter mounting, having ALL of 50 the following: (a) input voltage NOT greater than 265 VAC; (b) one OR more LED; (c) power loss NOT greater than 6 W; (d) protection IP20 OR IP54 Op. 06.04.18 - TC 1839669 Stated Use: Control of switching, dimming and brightness value settings of lighting	8537.10.90	<pre>having ALL of the following: (a) switches; (b) fuses; (c) air conditioning; (d) lighting; (e) power sockets; (f) frequency inverters; (g) contactors; (h) 24V power supplies; (i) network switches; (j) programmable logic controller; (k) remote input AND/OR output unit; (l) terminal strips; (m) circuit breakers; (n) 24V dividers; (o) transformers; (p) power analysis units, with OR without ANY of the following: (i) soft starters; (ii) valve controllers; (iii) brake resistors</pre>	- TC 1839232	50
<pre>8537.10.90 LIGHT CONTROLLERS, flush OR rail adapter mounting, having ALL of the following: (a) input voltage NOT greater than 265 VAC; (b) one OR more LED; (c) power loss NOT greater than 6 W; (d) protection IP20 OR IP54 Op. 06.04.18 - TC 1839669 Stated Use: Control of switching, dimming and brightness value settings of lighting</pre>				
<pre>the following: (a) input voltage NOT greater than 265 VAC; (b) one OR more LED; (c) power loss NOT greater than 6 W; (d) protection IP20 OR IP54 Op. 06.04.18 - TC 1839669 Stated Use: Control of switching, dimming and brightness value settings of lighting</pre>		Applicant: CSR BUILDING PRODUCTS LIMITED		5%
Op. 06.04.18 - TC 1839669 Stated Use: Control of switching, dimming and brightness value settings of lighting	8537.10.90	<pre>the following: (a) input voltage NOT greater than 265 VAC; (b) one OR more LED; (c) power loss NOT greater than 6 W;</pre>		50
Control of switching, dimming and brightness value settings of lighting			- TC 1839669	
Applicant: SCHNEIDER ELECTRIC (AUSTRALIA) PTY LTD 5%		Control of switching, dimming and brightness value settings of		
		Applicant: SCHNEIDER ELECTRIC (AUSTRALIA) PTY LTD		5%

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number General Duty Rate
8716.20.00	<pre>TRAILERS, AGRICULTURE, self unloading, having ALL of the following: (a) twin axle; (b) NOT less than 2 hydraulic rods; (c) total load volume NOT greater than 34 m3 Op. 11.04.18</pre>	50 - TC 1840964
	Stated Use: Used to feed cattle in various rural stations.	
	Applicant: AGTRADE MACHINERY HIRE	5%
9405.40.00	LAMPS, electroluminescent, DC AND/OR AC, fiberglass encapsulated, having sensors Op. 12.04.18	50 - TC 1841644
	Stated Use: Emergency lighting in military aircrafts	
	Applicant: CABLEX PTY LTD	5%

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269L(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

8426.12.00	STRADDLE CARRIERS, remote controlled, including ALL of the following:		50
	(a) NOT less than 4 wheels;		
	(b) load capacity NOT less than 20 000 kg;		
	(c) hydraulic cylinder lift module;		
	(d) main frame articulation suspension;		
	(e) multi-point load handling unit		
	Op. 05.01.18	- TC 1803264	
	Stated Use: For handling/transporting precast concrete, whether it is hollow-core, slabs, beams, accommodation modules or		
	pipes/culverts		

Applicant: ADAPT-A-LIFT GROUP PTY LTD

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

7306.50.00	COILED TUBING, OIL AND GAS WELL, whether OR not on spools AND/OR $% \mathcal{A} = \mathcal{A}$		50
	reels		
	Op. 13.11.17	- TC 17121391	
	Reason for refusal:		
	Substitutable goods produced in Australia in the ordinary course		
	of business by Vinidex Pty Ltd, Darlinghurst, 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.

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

8428.90.00	CENTERING FEEDERS, LOG, SAWLINE, having a maximum feed speed of NO minute and NOT greater than 200 m Op. 08.02.18	T less than 150 metres per	- TC 1817306	50
	op. 00.02.10	Dee. date 07.03.10	10 101/300	
8467.22.00	ROTARY CUT-OUT TOOLS, with OR wit (a) drywall guide bits; (b) collet cones	hout ANY of the following:		50
	Op. 09.02.18	Dec. date 04.05.18	- TC 1817466	
8467.22.00	CHAINSAWS, with OR without ANY of (a) guide bars, with OR without (b) chain blades OR saw chains; (c) guide bar covers; (d) cord hooks	-		50
	Op. 14.02.18	Dec. date 04.05.18	- TC 1818939	
8467.29.00	RING FASTENING TOOLS, FENCE AND N following: (a) battery operated ringer; (b) magazine having an internal C-shaped rings,	capacity of NOT less than 90		50
	<pre>with OR without EITHER of the fol (i) batteries; (ii) charger</pre>	lowing:		
	Op. 23.01.18	Dec. date 02.05.18	- TC 1810840	
8504.40.90	POWER SUPPLIES, LIGHTING, having ((a) inverter; (b) rechargeable battery	BOTH of the following:		50
	Op. 09.02.18	Dec. date 04.05.18	- TC 1817752	

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269SE(1) - AUSTRALIAN INDUSTRY INITIATED - TARIFF CONCESSION ORDERS REVOKED

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

THE TABLE

Description of Goods including the Customs Tariff Classification			l Item Number e of Effect	
8479.89.90	DIRECT METAL PRINTER, 3D, (a) software; (b) desktop computer	with or without ANY of the following:		50 05.03.18
	Op. 16.02.17	Dec. date 15.05.17	- TC 1721829	
	5 1	ced in Australia in the ordinary ora Labs Ltd, Bibra Lake, WA. In		

transit provisions apply

Description

Tariff

Classification

Concession Number

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, 7 June 2018, 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 7 June 2018.

Interested parties are invited to provide, by close of business, Wednesday 6 June 2018, 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.

THE TABLE

3926.90.90 CANS, FILM, polypropylene, having ALL of the following: (a) ventilation slots; (b) raised ribs on container floor; (c) raised cover Op. 19.07.13 Dec. date 02.10.13 - TC 1324491 5903.90.90 FABRIC, woven polypropylene, coated on one side with polyethylene, having ALL of the following: (a) in rolls, having a width NOT greater than 1 550 mm; (b) extruded polypropylene base fabric tapes, having a tape count NOT greater than 4 x 4 per cm; (c) base fabric weight NOT greater than 60 gsm; (d) coated fabric weight NOT greater than 100 gsm; (e) machine direction tensile strength NOT less than 7.5 kN/mhaving 20% maximum extension; (f) cross direction tensile strength NOT less than 4.5 kN/mhaving 20% maximum extension Op. 18.02.14 Dec. date 11.06.14 - TC 1406648 5903.90.90 FABRIC, woven polypropylene, coated on one side with polypropylene, having ALL of the following: (a) in rolls, having a width NOT greater than 1 550 mm; (b) extruded polypropylene base fabric tapes, having a tape count NOT greater than 4 x 4 per cm; (c) coated fabric weight NOT greater than 85 gsm; (d) machine direction tensile strength NOT less than 12 kN/m;(e) cross direction tensile strength NOT less than 10 kN/m- TC 1406841 Op. 19.02.14 Dec. date 11.06.14 7216.99.00 RAILS, MOBILE RACKING SYSTEM, trapezoidal, grooved OR ungrooved, having a height NOT greater than 40 mm Op. 13.06.13 Dec. date 11.11.13 - TC 1319651 7326.90.90 CONNECTORS, SUBSEA CONTROL MODULE, being hub AND receiver Op. 23.05.13 Dec. date 12.08.13 - TC 1316881 8413.50.10 FLUID PUMPS, OIL AND GAS WELL, including ALL of the following: (a) triplex pump; (b) diesel engine; (c) hydraulic pumps Dec. date 09.10.13 - TC 1324560 Op. 22.07.13

8413.50.90 PUMPING SYSTEM, OIL AND/OR GAS EXPLORATION AND/OR PRODUCTION, trailer mounted, whether OR not assembled, including ALL of the following: (a) NOT less than two fuel tanks; (b) reciprocating pump; (c) engine; (d) transmission; (e) radiator; (f) control system Op. 27.09.13 Dec. date 09.12.13 - TC 1332774 SORTERS, WAREHOUSE, multi-directional, having ALL of the 8428.39.00 following: (a) non-lifting swivelling roller-switch diverts; (b) connecting conveyor modules; (c) conveyor speed NOT less than 0.2 m/s and NOT greater than 1.3 m/s; (d) merge throughput of NOT greater than 6 000 transfer items per hour Op. 25.07.13 - TC 1328360 Dec. date 21.10.13 SURGE BIN AND SAMPLE PLANT, COAL, having ALL of the following: 8428.90.00 (a) length NOT less than 30 metres and NOT greater than 40 metres; (b) width NOT less than 20 metres and NOT greater than 30 metres; (c) height NOT less than 40 metres and NOT greater than 50 metres; (d) weight NOT less than 2 000 tonnes and NOT greater than 3 000 tonnes; (e) surge bin weight NOT less than 300 tonnes and NOT greater than 400 tonnes; (f) surge bin capacity feed-in rate NOT greater than 11 000 tonnes per hour; (g) surge bin capacity discharge rate NOT greater than 8 000 tonnes per hour; (h) bearing grease lines; (i) belt cleaner; (j) detectors; (k) bins AND hoppers; (1) conveyor idlers; (m) chutes; (n) encoders; (o) feeders; (p) frames; (q) gantries; (r) hoists; (s) hydraulic power packs; (t) liners; (u) magnets; (v) motor control centres; (w) pulleys; (x) control and distribution panels; (y) pipes; (z) risers; (aa) roll crushers; (ab) samplers; (ac) skirts; (ad) switches; (ae) transmitters; (af) valves Op. 04.02.13 Dec. date 27.06.13 - TC 1304210 HANDLING AND TRANSFER MACHINES, STEEL EXTRUSION, whether OR not 8428.90.00 assembled, including ALL of the following: (a) magnetic gripper arms; (b) motors; (c) control boxes; (d) upright mast assembly; (e) top carriage assembly Op. 27.08.13 Dec. date 25.11.13 - TC 1329215

8474.39.00	CONDITIONERS, ORE SLURRY, h (a) upper AND lower half (b) shafts with agitator (c) supporting platforms; (d) discharging ball valv (e) upper AND middle AND (f) discharging prolong p	tanks; blades; es; lower draft tubes;	
	Op. 20.05.13	Dec. date 05.08.13	- TC 1316424
8474.90.00	PARTS, CEMENT CLINKER GRIND being ANY of the following: (a) swing lever stoppers; (b) mills stands AND brid (c) casings AND/OR cones		NGS ,
	Op. 10.09.13	Dec. date 25.11.13	- TC 1330957
8483.40.90	GEARBOXES, EXIT COIL CAR, C	OUPLED PICKLE COLD MILL	
	Op. 09.07.13	Dec. date 23.09.13	- TC 1323306
8607.19.00	PARTS, TRAM WHEEL, being me	tal pressure discs	
	Op. 28.06.13	Dec. date 16.09.13	- TC 1321929

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 18/10 dated 14 March 2018.

Contact: Email <u>tarcon@homeaffairs.gov.au</u>

THE TABLE

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect	
3209.10.00	<pre>PAINT, INTUMESCENT, STRUCTURAL STEEL, having BOTH of the following: (a) volume solids NOT less than 66% and NOT greater than 74%; (b) specific gravity NOT less than 1.35 kg/L and NOT greater than 1.37 kg/L Op. 20.02.12 Dec. date 22.06.12</pre>	- TC 1205755	50 10.04.18
8418.69.00		- TC 1220579	50 10.04.18
8428.90.00	2 Years non use. In transit provisions apply SLIDING TRACKS, CONVEYING, robotic, linear operation, having ALL of the following: (a) maximum acceleration NOT less than 1.1 m/s2 with a maximum payload of 2 950 kg and NOT greater than 2.1 m/s2 with a maximum payload of 900 kg; (b) maximum travel speed NOT less than 1.2 m/s with a maximum payload of 2 950 kg and NOT greater than 2.0 m/s with a maximum payload of 900 kg; (c) enclosed cable chain; (d) repeatability stopping point distance +/- 0.1 mm; (e) material handling orientation axis platform Op. 04.04.12 Dec. date 02.07.12 2 Years non use. In transit provisions apply	- TC 1211277	50 10.04.18
8428.90.00	<pre>BATTERY REPLACEMENT STATIONS, ELECTRIC MOTOR VEHICLE, programmable logic controlled, having ALL of the following: (a) vehicle conveyor and lifter; (b) battery removal and replacement handler; (c) local and remote controller; (d) communication module; (e) battery retrieval system; (f) vehicle-specific interface system; (g) capacity to change NOT less than 15 batteries per hour; (h) laneway conveyor system Op. 04.04.12 Dec. date 09.07.12 2 Years non use. In transit provisions apply</pre>	- TC 1211278	50 10.04.18
	2 rears non use. In transit provisions apply		

8428.90.00 SLEWING SCREW CONVEYOR SHIPLOADER SUB-ASSEMBLIES, being ALL of 50 10.04.18 the following: (a) inner horizontal arm main sub-assembly, including ALL of the following: (i) electric motor; (ii) gear; (iii) shaft protection; (iv) horizontal screw conveyor; (v) cardan axle; (vi) vibration absorbers; (vii) distance plates; (viii) clamps; (ix) cover plates; (x) hoses; (xi) support; (xii) caps; (xiii) inserts; (xiv) name plate; (xv) connectors; (xvi) couplings; (xvii) cable straps; (xviii) pressure switch; (xix) cap; (xx) lubricator module; (xxi) pump; (xxii) lubricator progressive feeder; (xxiii) lubricator distribution module; (xxiv) adaptor; (xxv) nipples; (xxvi) cable ladders; (xxvii) electrical cabinets AND panels AND controls AND connections; (xxviii) fixing nuts AND screws AND washers, (b) outer horizontal arm main sub-assembly, including ALL of the following: (i) electric motor; (ii) gear; (iii) horizontal screw conveyor; (iv) dust filters; (v) cell feeder; (vi) bellow feeders; (vii) rubber cloth; (viii) clamps; (ix) seals; (x) flange; (xi) guide; (xii) cable chain; (xiii) cable ladders; (xiv) caps; (xv) level switch; (xvi) electrical cabinets AND panels AND controls AND connections; (xvii) fixing nuts AND screws AND washers, (c) slewing sub-assembly, including ALL of the following: (i) motors; (ii) gear drives; (iii) slewing ring guides; (iv) liners; (vi) bearing; (vii) heaters; (viii) cabling; (ix) fixing nuts AND screws AND washers Op. 11.04.12 Dec. date 09.07.12 - TC 1211737 2 Years non use. In transit provisions apply 8454.90.00 PARTS, SLAB CASTER HUB, being EITHER of the following: 50 (a) electro-magnetic stirrer rolls; 10.04.18 (b) electro-magnetic stirrer sleeves Dec. date 21.05.12 - TC 1206685 Op. 28.02.12 2 Years non use. In transit provisions apply

 $17\,$ TCOs Revoked - Unused for over 2 years

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		
8474.80.00	CLAY TILE PROCESSING LINE, having ALL of ((a) batt feeder; (b) presses; (c) hydraulic press sliders	the following:		50 10.04.18
	Op. 30.01.12 Dec. da	ate 16.04.12	- TC 1203220	
	2 Years non use. In transit provisions app	ply		
8481.80.90	VALVES, PISTON BOTTOM OUTLET, complying with American Society of Mechanical Engineers B16.34-2009 (ASME B16.34-2009) Class 600 having BOTH of the following: (a) diameter NOT less than 80 mm;			50 10.04.18
	(b) operating pressure NOT less than 2.4			
	Op. 26.04.12 Dec. da	ate 09.07.12	- TC 1213502	
	2 Years non use. In transit provisions app	ply		
8481.90.90	PARTS, EQUALISING AND RELIEF VALVE, being AND/OR valve lid carrying arms			50 10.04.18
	Op. 20.04.12 Dec. da	ate 09.07.12	- TC 1212954	
	2 Years non use. In transit provisions app	ply		

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269SE(1)

TARIFF CONCESSION ORDER REVOKED AND A NEW TARIFF CONCESSION ORDER MADE IN ACCORDANCE WITH 269SD(3) OF THE CUSTOMS ACT.

Tariff Concession Order for the goods described in the following TABLE has been revoked and a new Tariff Concession Order made in respect of the goods described below.

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

of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect
 having BOTH of the following; (i) yarn NOT less than 1 100 decitex; (ii) NOT less than 5 yarns in both warp and weft directions per square centimetre; (b) coated on both sides with low density polyethylene; (c) width NOT less than 2 600 mm; 	50 28.08.06 - TC 0616109
 having BOTH of the following; (i) yarn NOT less than 1 100 decitex; (ii) NOT less than 5 yarns in both warp and weft directions per square centimetre; (b) coated on both sides with low density polyethylene; (c) width NOT less than 2 600 mm; (d) weight NOT less than 170 grams per square metre 	50 - TC 1851333
	<pre>ff Classification SHEETING, IN ROLLS, having ALL of the following: (a) base of rapier woven high density polyethylene fabric having BOTH of the following; (i) yarn NOT less than 1 100 decitex; (ii) NOT less than 5 yarns in both warp and weft directions per square centimetre; (b) coated on both sides with low density polyethylene; (c) width NOT less than 2 600 mm; (d) weight NOT less than 170 grams per square centimetre Op. 29.08.06 Dec. date 24.11.06 Transcription error - see TC 1851333 keyed to 3920.10.00 SHEETING, IN ROLLS, having ALL of the following: (a) base of rapier woven high density polyethylene fabric having BOTH of the following; (i) yarn NOT less than 1 100 decitex; (ii) NOT less than 5 yarns in both warp and weft directions per square centimetre; (b) coated on both sides with low density polyethylene; (c) width NOT less than 2 600 mm;</pre>

DEPARTMENT OF HOME AFFAIRS

TARIFF QUOTAS - QUOTA TRANSACTIONS PROCESSED DURING THE PERIOD 01 MAY 2018 to 08 MAY 2018.

GENERAL INFORMATION

This Gazette contains details of quota transactions processed during the period 01 May 2018 to 08 May 2018 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 Trusted Trader and Trade Services Branch, Department of Home Affairs, PO Box 25, Belconnen, ACT, 2616.

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 and 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	A.Q.M.S. PTY. LTD.	3068	16,932.00	0.00	000801
311	THE TRUSTEE FOR THE CONGA TRUST	3058	1,035,924.00	1,052,856.00	000801
311	BON FOOD PTY LTD	3072	83,155.00	73,655.00	000802
311	A.Q.M.S. PTY. LTD.	3068	0.00	9,500.00	000802
311	DELTA SALES PTY. LIMITED	3056	621,414.00	565,633.00	000803
311	KEBIA IMPORTEX PTY LIMITED	2204	703,575.00	759,356.00	000803
311	A.Q.M.S. PTY. LTD.	3068	9,500.00	0.00	000804
311	JOHN KOTIS FAMILY SETTLEMENT	3168	784,511.00	794,011.00	000804