

Gazette

No. TC 22/15, Wednesday, 4 May 2022 Published by the Commonwealth of Australia **TARIFF CONCESSIONS**

CONTENTS

TCO Applications	2
TCO Applications Refused	4
TCOs Made	5
TCOs Revoked - Duty Free Rate	6
TCOs Revoked - Unused for over 2 years	13
Cheese Quota Transfers	14

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

	of Goods including the ff Classification	Schedule 4 Item Number General Duty Rate
4016.93.00	SEALS, HYDRAULIC AND/OR PNEUMATIC, having two OR more of the following: (a) rubber AND/OR rubberised fabric base; (b) energiser; (c) anti-extrusion device; (d) rubberised fabric AND/OR synthetic elastomer AND/OR polyoxymethylene support ring AND/OR bearing ring Op. 29.03.22	50 - TC 2299937
	Stated Use: For preventing leakage and containing pressure within hydraulic and pneumatic actuators used in power plants, mining sites, factories, food processing plants, farms, garbage collection points and logistic hubs	
	Applicant: HALLITE SEALS AUSTRALIA PTY LTD	5%
4016.93.00	SEALS, HYDRAULIC AND/OR PNEUMATIC, having two OR more of the following: (a) elastomeric energiser; (b) slip ring; (c) thermoplastic anti-extrusion device; (d) plastic bearing strips; (e) support rings Op. 29.03.22	50 - TC 2299954
	Stated Use: For preventing leakage and containing pressure within hydraulic and pneumatic actuators used in power plants, factories, food processing plants, farms, mines, garbage collection points and logistic hubs	
	Applicant: HALLITE SEALS AUSTRALIA PTY LTD	5%

5%

Applicant: RAYTHEON AUSTRALIA 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

50

4418.60.00 BEAMS AND/OR POSTS, TIMBER, glu-laminated, tri-dimensionally curved, with OR without mountings OR fittings

- TC 21512972

Op. 01.12.21 Reason for refusal:

Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel AIS Ltd, Port Kembla, 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.

	of Goods including the ff Classification			4 Item Number te of Effect
7304.59.00	WELD TEST RINGS, OIL AND/OR GAS whether OR not nickel clad, com Standard A694M-16 (2016)	plying with ASTM International	TO 0001072	50
	Op. 28.01.22	Dec. date 29.04.22	- TC 2231973	
7315.19.00	PARTS, TRAVELLING GRATE, being Op. 16.02.22		- TC 2248983	50
8475.29.00	STIRRING MACHINES, FOREHEARTH, Op. 15.02.22	including paddle type stirrers Dec. date 29.04.22	- TC 2248021	50
8479.89.90	SAMPLE TAKING SYSTEM, FEEDMILL, following: (a) sample takers; (b) buffer stations; (c) transport station with cy (d) sample carousel	-		50
	Op. 10.02.22	Dec. date 02.05.22	- TC 2244894	
8515.90.90	WIRE FEEDERS, ELECTRIC WELDERS Op. 16.02.22	Dec. date 02.05.22	- TC 2250259	50
8543.30.90	<pre>following: (a) rectifiers; (b) lifting device; (c) tanklids with pneumatic c (d) slave control panel; (e) exhaust ducting AND dampe</pre>	r system		50
	Op. 07.02.22	Dec. date 27.04.22	- TC 2239214	

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269SE(2)

The Tariff Concession Orders listed in THE TABLE below have been revoked "under Section 269SD(1) as the general tariff rate is now zero".

### MICROPHONE STANDS, comprising microphone socket, microphone switch, preamplifier and microphone switching electronics	_	of Goods including the riff Classification				l Item Number ce of Effect
8518.10 MICROPHONES Op. 10.04.84 Dec. date 10.04.84 - TC 8437989 30.06.21 EITA free rate of duty 1 July 2021 8518.29 TWEETERS, piezoelectric horn Op. 10.04.84 - TC 8437985 30.06.21 EITA free rate of duty 1 July 2021 8518.29 LOUDSPEAKERS, weatherproof, reflex horn or exponential type, incorporating an in-built driver unit, but NOT including such loudspeakers when imported with cabinets Op. 20.05.88 Dec. date 02.10.91 - TC 9106641 EITA free rate of duty 1 July 2021 8518.29 LOUDSPEAKERS, having a voice coil diameter NOT more than 18 mm and a magnet mass NOT more than 190 gms, as follows: (a) circular face NOT more than 190 mm, or (c) eliptical face, two sides being NOT more than 105 mm or (c) eliptical face, two sides being NOT more than 106 mm and the other two sides NOT more than 106 mm op. 15.04.92 Dec. date 21.01.93 - TC 9204075 EITA free rate of duty 1 July 2021 8536.50 SNITCHES, detector, stainless steel electro-mechanised hermetically sealed reed Op. 01.07.83 Dec. date 01.07.83 - TC 8333314 EITA free rate of duty 1 July 2021 8536.50 SNITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 - TC 8333651 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT society as one connection of the exceeding 15 mm	8518.10	switch, preamplifier and microph	none switching electronics	- TC	8334781	
Op. 10.04.84 Dec. date 10.04.84 - TC 8437989 30.06.21		EITA free rate of duty 1 July 20	021			
8518.29 TWEETERS, piezoelectric horn Op. 10.04.84 Dec. date 10.04.84 - TC 8437985 30.06.21 EITA free rate of duty 1 July 2021 8518.29 LOUDSPEAKERS, weatherproof, reflex horn or exponential type, incorporating an in-built driver unit, but NOT including such loudspeakers when imported with cabinets Op. 20.05.88 Dec. date 02.10.91 - TC 9106641 EITA free rate of duty 1 July 2021 8518.29 LOUDSPEAKERS, having a voice coil diameter NOT more than 18 mm and a magnet mass NOT more than 190 gms, as follows: (a) circular face NOT more than 105 mm in diameter; or (b) square face, all sides being NOT more than 105 mm; or (c) eliptical face, two sides being NOT more than 106 mm and the other two sides NOT more than 106 mm and the other two sides NOT more than 106 mm and the other two sides NOT more than 106 mm op. 15.04.92 Dec. date 21.01.93 - TC 9204075 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, deector, stainless steel electro-mechanised hermetically sealed reed Op. 01.07.83 Dec. date 01.07.83 - TC 8333314 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 Dec. date 01.11.83 - TC 8333651 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT 30.06.21 exceeding 15 mm	8518.10		Dec. date 10.04.84	- TC	8437989	
Dec. date 10.04.84 - TC 8437985 30.06.21 BITA free rate of duty 1 July 2021 8518.29 LOUDSPEAKERS, weatherproof, reflex horn or exponential type, incorporating an in-built driver unit, but NOT including such loudspeakers when imported with cabinets Op. 20.05.88 Dec. date 02.10.91 - TC 9106641 BITA free rate of duty 1 July 2021 8518.29 LOUDSPEAKERS, having a voice coil diameter NOT more than 18 mm and a magnet mass NOT more than 190 gms, as follows: (a) circular face NOT more than 105 mm in diameter; or (b) square face, all sides being NOT more than 105 mm; or (c) eliptical face, two sides being NOT more than 106 mm and the other two sides NOT more than 110 mm Op. 15.04.92 Dec. date 21.01.93 - TC 9204075 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, detector, stainless steel electro-mechanised hermetically sealed reed Op. 01.07.83 Dec. date 01.07.83 - TC 8333314 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 Dec. date 01.11.83 - TC 8333651 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT 30.06.21		EITA free rate of duty 1 July 20	021			
EITA free rate of duty 1 July 2021 S536.50 SMITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 EITA free rate of duty 1 July 2021 S536.50 SMITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 EITA free rate of duty 1 July 2021 S536.50 SMITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 EITA free rate of duty 1 July 2021 SSJ6.50 SMITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 EITA free rate of duty 1 July 2021 SSJ6.50 SMITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT SUMPCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT SUMPCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT	8518.29	=	Dec. date 10.04.84	- TC	8437985	
incorporating an in-built driver unit, but NOT including such loudspeakers when imported with cabinets Op. 20.05.88 Dec. date 02.10.91 - TC 9106641 EITA free rate of duty 1 July 2021 8518.29 LOUDSPEAKERS, having a voice coil diameter NOT more than 18 mm and a magnet mass NOT more than 190 gms, as follows: (a) circular face NOT more than 105 mm in diameter; or (b) square face, all sides being NOT more than 105 mm; or (c) eliptical face, two sides being NOT more than 106 mm and the other two sides NOT more than 110 mm Op. 15.04.92 Dec. date 21.01.93 - TC 9204075 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, detector, stainless steel electro-mechanised hermetically sealed reed Op. 01.07.83 Dec. date 01.07.83 - TC 8333314 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 Dec. date 01.11.83 - TC 8333651 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT 30.06.21		EITA free rate of duty 1 July 20	021			
8518.29 LOUDSPEAKERS, having a voice coil diameter NOT more than 18 mm and a magnet mass NOT more than 190 gms, as follows: (a) circular face NOT more than 105 mm in diameter; or (b) square face, all sides being NOT more than 105 mm; or (c) eliptical face, two sides being NOT more than 106 mm and the other two sides NOT more than 110 mm Op. 15.04.92 Dec. date 21.01.93 - TC 9204075 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, detector, stainless steel electro-mechanised hermetically sealed reed Op. 01.07.83 Dec. date 01.07.83 - TC 8333314 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 Dec. date 01.11.83 - TC 8333651 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT 30.06.21	8518.29	incorporating an in-built driver loudspeakers when imported with	unit, but NOT including such cabinets	- TC	9106641	
and a magnet mass NOT more than 190 gms, as follows: (a) circular face NOT more than 105 mm in diameter; or (b) square face, all sides being NOT more than 105 mm; or (c) eliptical face, two sides being NOT more than 106 mm and the other two sides NOT more than 110 mm Op. 15.04.92 Dec. date 21.01.93 - TC 9204075 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, detector, stainless steel electro-mechanised hermetically sealed reed Op. 01.07.83 Dec. date 01.07.83 - TC 8333314 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 Dec. date 01.11.83 - TC 8333651 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT 30.06.21 exceeding 15 mm		EITA free rate of duty 1 July 20	021			
EITA free rate of duty 1 July 2021 8536.50 SWITCHES, detector, stainless steel electro-mechanised hermetically sealed reed Op. 01.07.83 Dec. date 01.07.83 - TC 8333314 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 Dec. date 01.11.83 - TC 8333651 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT and acceeding 15 mm	8518.29	and a magnet mass NOT more than (a) circular face NOT more that (b) square face, all sides better (c) eliptical face, two sides and the other two sides NO	190 gms, as follows: an 105 mm in diameter; or ing NOT more than 105 mm; or being NOT more than 106 mm DT more than 110 mm	- TC	9204075	
SWITCHES, detector, stainless steel electro-mechanised hermetically sealed reed Op. 01.07.83 Dec. date 01.07.83 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 Dec. date 01.11.83 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT exceeding 15 mm		-	021			
8536.50 SWITCHES, limit, hunting tooth rotating shaft type, incorporating 2 or more electrically and mechanically separated switches Op. 01.11.83 Dec. date 01.11.83 - TC 8333651 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT 30.06.21 exceeding 15 mm	8536.50	SWITCHES, detector, stainless st hermetically sealed reed	teel electro-mechanised	- TC	8333314	
2 or more electrically and mechanically separated switches Op. 01.11.83 Dec. date 01.11.83 - TC 8333651 EITA free rate of duty 1 July 2021 8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT exceeding 15 mm 30.06.21		EITA free rate of duty 1 July 20	021			
8536.50 SWITCHES, flow, operated by a predetermined liquid flow rate and having inlet and outlet pipe connections having an ID NOT 30.06.21 exceeding 15 mm	8536.50	2 or more electrically and mecha	anically separated switches		8333651	
having inlet and outlet pipe connections having an ID NOT 30.06.21 exceeding 15 mm		EITA free rate of duty 1 July 20	021			
Up. 27.04.84 Dec. date 27.04.84 - TC 8431292	8536.50	having inlet and outlet pipe corexceeding 15 mm	nnections having an ID NOT		0401600	
		Op. 27.04.84	Dec. date 27.04.84	- TC	8431292	

EITA free rate of duty 1 July 2021

EITA - revoked free rate of duty 1 July 2021

	of Goods including the		1 Item Number te of Effect
8536.50.99	ELECTRIC CONTACT MATS, being hermatically encased pressure operated contact switches, having ALL of the following: (a) intermittent load NOT exceeding 70 kPa/sq cm; (b) temperature range -35 to +50 deg.C; (c) nominal control voltage of 12-48 V, 50/60 cycles per second; (d) nominal operating current of 0.1 Amp, 50/60 cycles per second; (e) weight of mat NOT exceeding 100 kg; (f) thickness of mat NOT exceeding 25 mm Op. 26.04.95 Dec. date 18.08.95	- TC 9505145	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		
8536.50.99	SWITCHES, AIR CONDITIONING REFRIGERANT PRESSURE SENSING, being ANY of the following: (a) low pressure cut out, range 1.5 kg/cm2 to 2.5 kg/cm2 (inclusive); (b) high pressure cut out, range 21.0 kg/cm2 to 38.0 kg/cm2 (inclusive); (c) combined low and high pressure cut out in the following range: (i) low pressure cut out, range 1.5 kg/cm2 to 2.5 kg/cm2 (inclusive); (ii) high pressure cut out, range 21.0 kg/cm2 to 38.0 kg/cm2 (inclusive); (d) combined low and high pressure cut out with electric fan operating circuit in the following range: (i) low pressure cut out, range 1.5 kg/cm2 to 2.5 kg/cm2 (inclusive); (ii) high pressure cut out, range 21.0 kg/cm2 to 38.0 kg/cm2 (inclusive); (iii) fan circuit cut in, range 15.0 kg/cm2 to 18.0 kg/cm2 (inclusive);		50 30.06.21
	Op. 09.05.95 Dec. date 01.09.95	- TC 9505405	
8536.50.99	EITA - revoked free rate of duty 1 July 2021 INTERLOCK SAFETY SWITCHES, mechanical, hinge, tong or electronically actuated, having BOTH of the following characteristics: (a) water tight housing to IP 67 as defined in AS 1939; (b) positive acting contact block Op. 23.06.95 Dec. date 29.09.95	- TC 9508450	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		
8536.50.99	SWITCHES, LOAD BREAK, with a rated operational voltage of 660 V AC or greater but NOT exceeding 1 000 V AC, having ALL of the following: (a) spring compression make and break assembly directly coupled to a one piece contact carrier; (b) operational current of 250 A or greater; (c) 3, 4, 6 or 8 pole configuration; (d) front, side or motorised operation Op. 01.11.95 Dec. date 15.02.96	- TC 9511592	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		
8536.50.99	SWITCH, STARTER, fluorescent tube Op. 21.03.97 Dec. date 16.06.97	- TC 9702142	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		

-	of Goods including the ff Classification		Item Number e of Effect
8536.50.99	SWITCHES, ROTARY, PANEL MOUNT, having ALL of the following: (a) mounting bush 6.5 mm OR less; (b) more than one operating position; (c) 1,2,3 OR 4 poles Op. 11.05.98 Dec. date 17.07.98	- TC 9803963	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		
8536.50.99	SWITCHES, PRINTED CIRCUIT BOARD, multi-actuator, dual in-line package (DIP) OR surface-mount package (SMP) Op. 11.05.98 Dec. date 17.07.98	- TC 9803964	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		
8536.50.99	SWITCHES, PRINTED CIRCUIT BOARD, surface-mount OR through-hole, having BOTH of the following: (a) current rating NOT exceeding 100.0 mA; (b) voltage rating NOT exceeding 50 V AC OR DC Op. 15.05.98 Dec. date 31.07.98	- TC 9804137	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		
8536.50.99	SWITCHER BOXES, PRINTER Op. 18.01.99 Dec. date 07.04.99	- TC 9900470	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		
8536.50.99	SWITCHES, being ANY of the following: (a) toggle, 240 V AC, current capacity NOT exceeding 3 A; (b) toggle, 28 V DC, current capacity NOT exceeding 3 A; (c) toggle, 125 V AC, current capacity NOT exceeding 6 A; (d) toggle, 250 V AC, current capacity NOT exceeding 6 A; (e) toggle, 12 V DC, current capacity NOT exceeding 16 A; (f) push button, max 250 V AC, current capacity NOT exceeding 1 A; (g) rocker, 12 V DC, current capacity NOT exceeding 30 A; (h) rocker, 250 V AC, current capacity NOT exceeding 10 A; (i) rocker, max 250 V AC, current capacity NOT exceeding 6 A; (j) numeric keypad; (k) 4-way, 100 V AC 0.5 A OR 25 V DC 1 A;		50 30.06.21
	(A) 4-way, 100 V AC 0.5 A OR 25 V DC 1 A; (1) push button, 100 V AC 0.5 A OR 25 V DC 1 A; (m) micro OR mini-micro, max 250 V AC, current capacity NOT exceeding 10 A; (n) knife, 50 V DC;		
	(o) mercury, 24 V DC, current capacity NOT exceeding 2 A Op. 08.02.99 Dec. date 23.04.99	- TC 9900975	
	EITA - revoked free rate of duty 1 July 2021		
8536.50.99	MATS, PRESSURE, alarm or signal activation Op. 20.05.99 Dec. date 20.08.99	- TC 9903561	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		
8536.50.99	SWITCHES, hexagonal, push button, illuminated Op. 03.09.04 Dec. date 15.11.04	- TC 0409076	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		
8536.50.99	SWITCHES, energy regulator Op. 09.12.04 Dec. date 11.02.05	- TC 0413470	50 30.06.21
	EITA - revoked free rate of duty 1 July 2021		

	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect
8536.50.99	•	50 30.06.21 - TC 17109836
8536.50.99	EITA - revoked free rate of duty 1 July 2021 SWITCHES, ROTARY, ELECTRICITY CONTROL, including EITHER of the following: (a) printed circuit board mounting; (b) switch panel mounting	50 30.06.21
	Op. 08.11.17 Dec. date 07.02.18 EITA - revoked free rate of duty 1 July 2021	- TC 17119030
8536.50.99	SWITCHES, ROCKER, ELECTRICITY CONTROL, having ANY of the following: (a) switch panel mounting; (b) contact resistance capacity greater than 25 milliohms; (c) curved OR circular rocker button; (d) inrush current capacity NOT exceeding 80 A; (e) silver alloy contact connectors; (f) snap in panel mounting; (g) single OR double pole circuit controls Op. 08.11.17 Dec. date 07.02.18	50 30.06.21 - TC 17119033
	EITA - revoked free rate of duty 1 July 2021	
8536.50.99	SWITCH DISCONNECTORS, having ALL of the following: (a) 3 OR 4 pole; (b) rotary handle control handle control; (c) operational voltage NOT greater than 690 VAC; (d) rated operational current NOT greater than 2 500 A; (e) ingress protection IP40 Op. 25.06.18 Dec. date 06.11.18 EITA - revoked free rate of duty 1 July 2021	50 30.06.21 - TC 18145450
8536.50.99	SWITCHES, EMERGENCY STOP, having ALL of the following: (a) mushroom head push-button; (b) 10 A cartridge fuse; (c) insulation voltage NOT greater than 600 V Op. 26.06.18 Dec. date 13.09.18 EITA - revoked free rate of duty 1 July 2021	50 30.06.21 - TC 18145455
8536.50.99	SWITCH AMPLIFIERS, having intrinsic safety power transfer Op. 23.05.19 Dec. date 23.08.19	50 - TC 19161069 30.06.21
	EITA - revoked free rate of duty 1 July 2021	
8536.50.99	MOTOR MECHANISM MODULES, CIRCUIT BREAKER, spring charging type, electric, AC OR DC, with limit switch contact, including ALL of the following: (a) charging time NOT greater than 4 seconds; (b) NOT greater than 3 operating cycles per minute; (c) control circuit voltage NOT less than 24 V and NOT greater than 480 V; (d) power consumption NOT greater than 180 VA OR 180 W Op. 02.07.19 Dec. date 27.09.19 EITA - revoked free rate of duty 1 July 2021	50 30.06.21 - TC 19210953

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 21/29 dated 11 August 2021.

Contact: Email tarcon@abf.gov.au

	Description of Goods including the Customs Tariff Classification			m Number Effect
3920.20.00	SHEETS, NON VULCANISABLE THERMOPLASTIC P on one side, in rolls, thickness NOT les greater than 1.5 mm Op. 19.11.08 Dec. of	ss than 0.5 mm and NOT	07 IC 0840426	50 7.09.21
	2 Years non use. In transit provisions a	apply		
5407.73.00	SUNSCREEN FABRIC, polyvinyl chloride (PV yarn, having ALL of the following: (a) 2x2 basket weave; (b) width NOT less than 2.25 m; (c) weight NOT less than 445 gsm and N 595 gsm;		07	50 7.09.21
	(d) yarns with more than one colour Op. 27.09.13 Dec. of	date 20.01.14 -	TC 1332790	
	2 Years non use. In transit provisions a	apply		
7411.22.00	TUBES OR PIPES, copper-nickel, conformin Society for Testing and Materials B111 C C70600), having an outside diameter NOT NOT greater than 152 mm Op. 20.11.08 Dec. of	70600 (ASTM B111 less than 38.1 mm and	07 TC 0840473	50 7.09.21
	2 Years non use. In transit provisions a	apply		
8201.50.00	PRUNING SETS, garden, consisting of seca		rc 0837712 07	50 7.09.21
	2 Years non use. In transit provisions a	apply		
8479.89.90	<pre>INSULATED GLASS SHEET PRODUCTION LINE, of following: (a) washing and drying station; (b) frame mounting station; (c) gas filling press; (d) butyl coating machine; (e) spacer feed-in machine; (f) vacuum suction bridge</pre>			50 7.09.21
	Op. 03.11.08 Dec. 0	date 30.01.09 -	TC 0838132	
	2 Years non use. In transit provisions a	apply		

AUSTRALIAN BORDER FORCE

TARIFF QUOTAS - QUOTA TRANSACTIONS PROCESSED DURING THE PERIOD 26 APRIL 2022 TO 03 MAY 2022.

GENERAL INFORMATION

This Gazette contains details of quota transactions processed during the period 26 April 2022 to 03 May 2022 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 Compliance Branch, Customs Group, Australian Border Force, 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 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 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 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	DEL RE NOMINEES PTY. LTD.	3109	1,023,743.00	628,869.00	000975
311	A.Q.M.S. PTY. LTD.	3068	25,617.00	420,491.00	000975
311	A.Q.M.S. PTY. LTD.	3068	420,491.00	279,617.00	000976
311	JOHN KOTIS FAMILY SETTLEMENT	3168	730,196.00	871,070.00	000976
311	A.Q.M.S. PTY. LTD.	3068	279,617.00	29,617.00	000977
311	F. MAYER (IMPORTS) PTY. LTD.	1460	1,514,780.00	1,764,780.00	000977
311	CANTARELLA BROS PTY. LTD.	1811	1,899,444.00	1,813,444.00	000978
311	A.Q.M.S. PTY. LTD.	3068	29,617.00	115,617.00	000978
311	CAMPANIA OLIVE OIL CO. PTY. LTD.	3074	19,821.00	12,728.00	000979
311	A.Q.M.S. PTY. LTD.	3068	115,617.00	122,710.00	000979
311	A.Q.M.S. PTY. LTD.	3068	122,710.00	0.00	000980
311	KEBIA IMPORTEX PTY. LTD.	2204	624,456.00	747,166.00	000980