

# Gazette

No. TC 18/44, Wednesday, 14 November 2018 Published by the Commonwealth of Australia **TARIFF CONCESSIONS** 

### **CONTENTS**

TCO Applications	2
TCO Applications Reworded	5
TCO Applications Refused	6
TCOs Made	7
Customs Initiated - Intention to Revoke Cancelled	11
Local Manufacturer Initiated - TCOs Revoked	12
Intention to Revoke TCOs not used in over 2 years	13
TCOs Revoked – Unused for over 2 years	

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/domestic-manufacturing

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

Contact details: General Email

Inquiries:.....tarcon@homeaffairs.gov.au

General Inquiries: (02) 6229 3567 TAPIN help desk: (02) 6275 6534

Cat. No. ISSN 0813-8389 ©Commonwealth of Australia, 2018

#### 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/domestic-manufacturing/tariff-concession-order

Contact: Email tarcon@homeaffairs.gov.au

THE TABLE

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification General Duty Rate 3925.30.00 PARTS, BLINDS, being ANY of the following: 50 (a) caps; (b) cleats; (c) clips; (d) clutches; (e) connectors; (f) controllers; (g) cord equaliser; (h) cord stops; (i) cord toggles; (j) covers; (k) idlers; (1) mechanisms; (m) separator; (n) slat hangers; (o) splines; (p) stoppers; (q) strip; (r) adaptors; (s) brackets; (t) carriers; (u) chain; (v) loops; (w) weights - TC 18212098 Op. 18.10.18 Parts for all forms of blinds to allow movement of the article up or down Applicant: J.A.I. PRODUCTS PTY LTD 5% 4003.00.00 RUBBER, in rolls AND/OR sheets, having ANY of the following: 50 (a) polyurethane binder; (b) cork Op. 18.10.18 - TC 18213842 Stated Use: Acoustic underlay for timber floors Applicant: CTS (CUSTOMS AND TRADE SOLUTIONS) PTY LTD 5%

Description of Goods including the

Schedule 4 Item Number

5%

Applicant: SCHNEIDER ELECTRIC (AUSTRALIA) PTY LTD

- TC 18213504

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number General Duty Rate

50

CHASSIS, BUS, hybrid, gross vehicle mass exceeding 18 tonne, having ALL of the following: 8706.00.99

- (a) 4 x 2 wheel drive;
- (b) compression ignition engine;
- (c) permanent magnet synchronous electric motor;
- (d) power inverter;
- (e) power converter;
- (f) inverter cooling system;
- (g) battery cooling system;
  (h) lithium-ion battery

Op. 19.10.18

Stated Use:

Chassis for purpose built passenger bus

Applicant: SCANIA AUSTRALIA PTY.LTD 5%

## NOTICE PURSUANT TO SECTION 2691(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

50

3923.30.00 PREFORMED UNEXPANDED BOTTLES, tubular shaped, polyethylene

terephthalate copolymer, having ALL of the following:

(a) inner neck diameter NOT less than 21.55 mm and NOT greater

than 21.90 mm;
(b) neck outer diameter NOT less than 24.15 mm and NOT greater
than 25.10 mm;

(c) overall height NOT less than 87.50 mm and NOT greater than 89.50 mm;

(d) net weight NOT less than 21.45 grams and NOT greater than 21.95 grams;

(e) intrinsic viscosity NOT less than 0.81 decalitres per gram  $\mbox{Op.}\ 18.07.18$ 

- TC 18160026

Stated Use:

Preformed tubular shapes are expanded during the making of plastic bottles  $% \left( 1\right) =\left( 1\right) +\left( 1\right)$ 

Applicant: NU PURE BEVERAGES

#### NOTICE PURSUANT TO SECTION 269R(1) - APPLICATIONS FOR TARIFF CONCESSION ORDERS REFUSED

Applications for Tariff Concession Orders for the goods described in the following TABLE have been refused.

_	of Goods including the	Schedule 4	l Item Number
8424.89.90	MIST PROJECTORS, PARTICLE BOARD PRESS, having BOTH of the following:    (a) infrared flame detectors;    (b) heat activated impulse nozzles Op. 04.06.18 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Phirex Australia Pty Ltd, Wangara, WA	- TC 1863274	50
8479.89.90	<pre>DRY CONCRETE INGREDIENTS BATCHING PLANT, programmable logic controlled, having ALL of the following:    (a) maximum volume capacity NOT less than 100 cubic metres per     hour;    (b) hopper, with OR without hopper liners;    (c) conveyors;    (d) discharge chutes;    (e) moisture meters;    (f) vibrators;    (g) weigher AND batcher;    (h) control panel;    (i) truck loading station housing</pre>		50
	Op. 29.05.18  Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Tylden Equipment Sales Pty Ltd, Kyneton, Vic and CEA Consolidated Industries, Coolaroo, Vic	- TC 1860934	

#### 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.

PIPES, FUEL, electrofusion, high-density polyethylene, in coils OR straight lengths, having ALL of the following: (a) clear ethylene vinyl-alcohol inner liner; (b) pressure rating NOT greater than 10 bar; (c) primary colour being black with green stripes; (d) temperature rating NOT less than -40 degrees Celsius and NOT greater than 50 degrees Celsius with OR without liners Op. 11.07.18 Dec. date 12.11.18 - TC 18156290  3920.20.00 FILM, POLYPROPYLENE HOMOPOLYMER, on reels, having ALL of the following: (a) thickness NOT less than 550 microns and NOT greater than 650 microns; (b) density NOT less than 0.9 g/cm; (c) width NOT less than 0.9 g/cm; (c) width NOT less than 0.9 g/cm; (d) ment flow index NOT less than 4.5g/10 mins Op. 13.08.18 Dec. date 06.11.18 - TC 18175500  7303.00.00 FIFES, ductile iron, having ALL of the following: (a) cement mortar OR polyurethane lined; (b) polyurethane OR zinc AND aluminium OR zinc coated; (c) epoxy OR bitumen finish coat Op. 21.08.18 Dec. date 06.11.18 - TC 18180210  7312.90.00 HOOPS, PRE-CAST CONCRETE, galvanised, having ALL of the following: (a) tensile strength per wire NOT less than 1 770 N/mm2; (b) safe work load NOT less than 4 tonnes; (c) steel OR aluminum ferrule Op. 13.07.18 Dec. date 06.11.18 - TC 18158509  7412.20.00 FITTINGS, PIPE TERMINATION, having ALL of the following: (a) nickel plated brass AND polyethylene material; (b) threaded male OR female ends; (c) double wall; (d) single piece construction Op. 20.07.18 Dec. date 12.11.18 - TC 18161496  8402.90.00 NOZZLE GRIDS, FLUIDISED BED BOILER, whether OR not assembled, including ALL of the following: (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles Op. 15.08.18 Dec. date 07.11.18 - TC 18176321  KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following: (a) water circulation pump having a power rating NOT less than 208 v and NOT greater than 230 v; (b) check valve; (c) copper piping;		Goods including the Classification	Schedule 4 Item Number Last Date of Effect
Op. 11.07.18 Dec. date 12.11.18 - TC 18156290  3920.20.00 FILM, POLYROPYLENE HOMOPOLYMER, on reels, having ALL of the following:  (a) thickness NOT less than 550 microns and NOT greater than 650 microns; (b) density NOT less than 0.9 g/cm3; (c) width NOT less than 270 mm; (d) melt flow index NOT less than 4.5g/10 mins Op. 13.08.18 Dec. date 06.11.18 - TC 18175500  7303.00.00 PIPES, ductile iron, having ALL of the following: (a) cement mortar OR polyurethane lined; (b) polyurethane OR zinc AND aluminium OR zinc coated; (c) epoxy OR bitumen finish coat Op. 21.08.18 Dec. date 06.11.18 - TC 18180210  7312.90.00 HOOPS, PRE-CAST CONCRETE, galvanised, having ALL of the following: (a) tensile strength per wire NOT less than 1 770 N/mm2; (b) safe work load NOT less than 4 tonnes; (c) steel OR aluminium ferrule Op. 13.07.18 Dec. date 06.11.18 - TC 18158509  7412.20.00 FITTINGS, PIPE TERMINATION, having ALL of the following: (a) nickel plated brass AND polyethylene material; (b) threaded male OR female ends; (c) double wall; (d) single piece construction Op. 20.07.18 Dec. date 12.11.18 - TC 18161496  8402.90.00 NOZZLE GRIDS, FLUIDISED BED BOILER, whether OR not assembled, including ALL of the following: (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles Op. 15.08.18 Dec. date 07.11.18 - TC 18176321  8413.70.90 KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following: (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V; (b) check valve;	(	OR straight lengths, having ALL of the following:  (a) clear ethylene vinyl-alcohol inner liner;  (b) pressure rating NOT greater than 10 bar;  (c) primary colour being black with green stripes;  (d) temperature rating NOT less than -40 degrees Cellous	
following:  (a) thickness NOT less than 550 microns and NOT greater than 650 microns; (b) density NOT less than 0.9 g/cm3; (c) width NOT less than 270 mm; (d) melt flow index NOT less than 4.5g/10 mins Op. 13.08.18 Dec. date 06.11.18 - TC 18175500  7303.00.00 PIPES, ductile iron, having ALL of the following: (a) cement mortar OR polyurethane lined; (b) polyurethane OR zinc AND aluminium OR zinc coated; (c) epoxy OR bitumen finish coat Op. 21.08.18 Dec. date 06.11.18 - TC 18180210  7312.90.00 HOOPS, PRE-CAST CONCRETE, galvanised, having ALL of the following: (a) tensile strength per wire NOT less than 1 770 N/mm2; (b) safe work load NOT less than 4 tonnes; (c) steel OR aluminium ferrule Op. 13.07.18 Dec. date 06.11.18 - TC 18158509  7412.20.00 FITTINGS, PIPE TERMINATION, having ALL of the following: (a) nickel plated brass AND polyethylene material; (b) threaded male OR female ends; (c) double wall; (d) single piece construction Op. 20.07.18 Dec. date 12.11.18 - TC 18161496  8402.90.00 NOZZLE GRIDS, FLUIDISED BED BOILER, whether OR not assembled, including ALL of the following: (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles Op. 15.08.18 Dec. date 07.11.18 - TC 18176321  8413.70.90 KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following: (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V; (b) check valve;			- TC 18156290
7303.00.00 PIPES, ductile iron, having ALL of the following: (a) cement mortar OR polyurethane lined; (b) polyurethane OR zinc AND aluminium OR zinc coated; (c) epoxy OR bitumen finish coat Op. 21.08.18 Dec. date 06.11.18 - TC 18180210  7312.90.00 HOOPS, PRE-CAST CONCRETE, galvanised, having ALL of the following: (a) tensile strength per wire NOT less than 1 770 N/mm2; (b) safe work load NOT less than 4 tonnes; (c) steel OR aluminium ferrule Op. 13.07.18 Dec. date 06.11.18 - TC 18158509  7412.20.00 FITTINGS, PIPE TERMINATION, having ALL of the following: (a) nickel plated brass AND polyethylene material; (b) threaded male OR female ends; (c) double wall; (d) single piece construction Op. 20.07.18 Dec. date 12.11.18 - TC 18161496  8402.90.00 NOZZLE GRIDS, FLUIDISED BED BOILER, whether OR not assembled, including ALL of the following: (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles Op. 15.08.18 Dec. date 07.11.18 - TC 18176321  8413.70.90 KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following: (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V; (b) check valve;	1	<ul> <li>(a) thickness NOT less than 550 microns and NOT gree 650 microns;</li> <li>(b) density NOT less than 0.9 g/cm3;</li> <li>(c) width NOT less than 270 mm;</li> <li>(d) melt flow index NOT less than 4.5g/10 mins</li> </ul>	ater than
(a) cement mortar OR polyurethane lined; (b) polyurethane OR zinc AND aluminium OR zinc coated; (c) epoxy OR bitumen finish coat Op. 21.08.18 Dec. date 06.11.18 - TC 18180210  7312.90.00 HOOPS, PRE-CAST CONCRETE, galvanised, having ALL of the following: (a) tensile strength per wire NOT less than 1 770 N/mm2; (b) safe work load NOT less than 4 tonnes; (c) steel OR aluminium ferrule Op. 13.07.18 Dec. date 06.11.18 - TC 18158509  7412.20.00 FITTINGS, PIPE TERMINATION, having ALL of the following: (a) nickel plated brass AND polyethylene material; (b) threaded male OR female ends; (c) double wall; (d) single piece construction Op. 20.07.18 Dec. date 12.11.18 - TC 18161496  8402.90.00 NOZZLE GRIDS, FLUIDISED BED BOILER, whether OR not assembled, including ALL of the following: (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles Op. 15.08.18 Dec. date 07.11.18 - TC 18176321  8413.70.90 KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following: (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V; (b) check valve;		-	
T312.90.00 HOOPS, PRE-CAST CONCRETE, galvanised, having ALL of the following:  (a) tensile strength per wire NOT less than 1 770 N/mm2; (b) safe work load NOT less than 4 tonnes; (c) steel OR aluminium ferrule Op. 13.07.18 Dec. date 06.11.18 - TC 18158509  7412.20.00 FITTINGS, PIPE TERMINATION, having ALL of the following: (a) nickel plated brass AND polyethylene material; (b) threaded male OR female ends; (c) double wall; (d) single piece construction Op. 20.07.18 Dec. date 12.11.18 - TC 18161496  8402.90.00 NOZZLE GRIDS, FLUIDISED BED BOILER, whether OR not assembled, including ALL of the following: (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles Op. 15.08.18 Dec. date 07.11.18 - TC 18176321  8413.70.90 KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following: (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V; (b) check valve;		<ul><li>(a) cement mortar OR polyurethane lined;</li><li>(b) polyurethane OR zinc AND aluminium OR zinc coate</li><li>(c) epoxy OR bitumen finish coat</li></ul>	
following:     (a) tensile strength per wire NOT less than 1 770 N/mm2;     (b) safe work load NOT less than 4 tonnes;     (c) steel OR aluminium ferrule     Op. 13.07.18			
7412.20.00 FITTINGS, PIPE TERMINATION, having ALL of the following:  (a) nickel plated brass AND polyethylene material; (b) threaded male OR female ends; (c) double wall; (d) single piece construction Op. 20.07.18 Dec. date 12.11.18 - TC 18161496  8402.90.00 NOZZLE GRIDS, FLUIDISED BED BOILER, whether OR not assembled, including ALL of the following: (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles Op. 15.08.18 Dec. date 07.11.18 - TC 18176321  8413.70.90 KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following: (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V; (b) check valve;	1	<pre>collowing:    (a) tensile strength per wire NOT less than 1 770 N,    (b) safe work load NOT less than 4 tonnes;    (c) steel OR aluminium ferrule</pre>	/mm2;
(a) nickel plated brass AND polyethylene material; (b) threaded male OR female ends; (c) double wall; (d) single piece construction Op. 20.07.18  Dec. date 12.11.18  - TC 18161496  8402.90.00  NOZZLE GRIDS, FLUIDISED BED BOILER, whether OR not assembled, including ALL of the following: (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles Op. 15.08.18  Dec. date 07.11.18  - TC 18176321  8413.70.90  KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following: (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V; (b) check valve;	(	Dec. date 06.11.18	- TC 18158509
8402.90.00 NOZZLE GRIDS, FLUIDISED BED BOILER, whether OR not assembled, including ALL of the following:  (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles Op. 15.08.18 Dec. date 07.11.18 - TC 18176321  8413.70.90 KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following: (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V; (b) check valve;		<ul><li>(a) nickel plated brass AND polyethylene material;</li><li>(b) threaded male OR female ends;</li><li>(c) double wall;</li><li>(d) single piece construction</li></ul>	
including ALL of the following:  (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles Op. 15.08.18 Dec. date 07.11.18 - TC 18176321  8413.70.90 KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following: (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V; (b) check valve;			
8413.70.90 KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the following:  (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V;  (b) check valve;	<u>:</u>	ncluding ALL of the following: (a) primary air intakes; (b) expansion joints AND/OR expansion pipes; (c) distribution pipes having nozzles	
following:  (a) water circulation pump having a power rating NOT less than  208 V and NOT greater than 230 V;  (b) check valve;			
<pre>(d) insulation; (e) brackets; (f) gaskets; (g) clamps; (h) wiring harness</pre>		<pre>following:   (a) water circulation pump having a power rating NOT         208 V and NOT greater than 230 V;   (b) check valve;   (c) copper piping;   (d) insulation;   (e) brackets;   (f) gaskets;   (g) clamps;</pre>	

Schedule 4 Item Number Last Date of Effect

8413.70.90	PUMPS, CENTRIFUGAL, including ALL of the following:  (a) impeller; (b) shaft; (c) operating air removal capacity NOT greater than 1.5 cubic metres per minute; (d) priming system, including ALL of the following:  (i) priming chamber;  (ii) swing check valve;  (iii) vacuum pump, with OR without EITHER of the following:  (1) motor;	:	50
	(2) base Op. 24.08.18 Dec. date 12.11.18	- TC 18182325	
8418.69.00	BATCH FREEZERS, ICE CREAM AND/OR GELATO AND/OR FROZEN DESSERTS, with or without spatulas Op. 23.08.18 Dec. date 12.11.18	- TC 18182061	50
8422.90.00	PARTS, BOTTLE CAPPING AND/OR SEALING MACHINE, being ANY of the following:  (a) sorting AND/OR feeding hoppers;  (b) cap chutes;  (c) cap placers;  (d) sealing heads;  (e) sealing head crimping sleeves  Op. 07.08.18  Dec. date 06.11.18	- TC 18171676	50
8425.41.00	HOISTS, VEHICLE, scissor lift, electro hydraulic, having a lifting capacity NOT less than 3 000 kg and NOT greater than 5 000 kg Op. 13.08.18  Dec. date 07.11.18	- TC 18174479	50
8425.41.00	HOISTS, 2 post lift, electro-mechanical, having a lifting capacity NOT greater than 7 000 kg Op. 15.08.18 Dec. date 06.11.18	- TC 18176806	50
8425.42.00	STRAND JACK, hydraulic, programmable logic controlled, having ALL of the following:  (a) lifting capacity NOT less than 45 tonnes;  (b) electric motor output NOT less than 35 kW  Op. 13.08.18  Dec. date 12.11.18	- TC 18175355	50
8428.90.00	MATERIAL LIFTING AND TRANSPORTING MACHINES, mobile, manually propelled, having ALL of the following:  (a) payload NOT greater than 450 kg;  (b) lifting height NOT greater than 7.9 m;  (c) manually operated gear winch;  (d) counter balance weights;  (e) NOT less than 4 wheels,  with OR without vacuum pump AND/OR vacuum pad gripper  Op. 27.06.18 Dec. date 06.11.18	- TC 18147651	50
8428.90.00	TELESCOPIC PLATFORM, AIRCRAFT, remote controlled, having ALL of the following:  (a) loading capacity NOT greater than 750 kg;  (b) self-contained jib crane;  (c) anti-collision bumpers  Op. 20.08.18 Dec. date 12.11.18	- TC 18179769	50
8436.80.90	STUMP GRINDER MACHINES, including ALL of the following:  (a) support leg with jockey wheel OR spike;  (b) carry handle;  (c) grinding wheel  Op. 15.08.18  Dec. date 06.11.18	- TC 18176805	50
8438.60.00	PITTED FRUIT SEED RESIDUE MATERIAL REMOVING MACHINES, including ALL of the following:  (a) vibrator AND feeder; (b) carrying plates; (c) stoning knives  Op. 14.08.18  Dec. date 07.11.18	- TC 18175505	50

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification Last Date of Effect 8477.30.00 BLOW MOULDING LINE, having ALL of the following: 50 (a) preform feed unit; (b) infrared linear oven having ceramic reflectors; (c) platform; (d) servo motors; (e) blowing wheel having electromagnetic stretching unit; (f) machine guards; (g) touch screen; (h) bottle inspection camera Dec. date 06.11.18 - TC 18157079 Op. 12.07.18 8479.89.90 SLUDGE SCRAPERS, including ALL of the following: 50 (a) adjustable scraper speed; (b) angle arm brackets; (c) gliding strips; (d) hydraulic OR electric motors; (e) moving floor; (f) piston rod extension; (g) push AND pull rod holder; (h) sensor; (i) stainless steel wedge shaped sections Op. 07.08.18 - TC 18171673 Dec. date 06.11.18 SPECIAL EFFECTS MACHINES, WIND AND/OR MIST AND/OR SCENT, 8479.89.90 50 INTERACTIVE RIDE, including ALL of the following: (a) water level sensor; (b) air compressor; (c) mist motor; (d) valves; (e) cooling fan Dec. date 06.11.18 - TC 18176074 Op. 14.08.18 8479.89.90 ULTRA VIOLET CURING LINE, PARTICLE BOARD, including ALL of the 50 following: (a) gallium doped lamp unit; (b) inerted excimer lamp unit; (c) lamp substructures AND heat exchanger; (d) air-cooled exhaust; (e) switch cabinet Op. 20.08.18 Dec. date 12.11.18 - TC 18178393 8501.52.00 MOTORS, submersible, AC, multiphase, having ALL of the following: 50 (a) double flanged mounting; (b) stainless steel splined shaft; (c) water lubricated thrust bearing; (d) hermetically sealed encapsulated stator; (e) replaceable lead; (f) motor speed NOT greater than 3 525 rpm at 60 Hz; (g) external sand slinger on shaft; (h) copper bar rotor; (i) variable frequency drive input; (j) power output NOT greater than 75 kW; (k) outside diameter NOT greater than 205 mm Op. 23.07.18 Dec. date 12.11.18 - TC 18162861 MOTORS, submersible, AC, multiphase, having ALL of the following: 8501.53.00 50 (a) double flanged mounting; (b) stainless steel splined shaft; (c) water lubricated thrust bearing; (d) hermetically sealed encapsulated stator; (e) replaceable lead;

(f) motor speed NOT greater than 3 525 rpm at 60 Hz;

Dec. date 12.11.18

- TC 18163045

(g) external sand slinger on shaft;

(i) variable frequency drive input;(j) power output NOT greater than 150 kW;(k) outside diameter NOT greater than 205 mm

(h) copper bar rotor;

Op. 24.07.18

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		
8507.20.00	BATTERY STRINGS, modular, having lead acid battery cartridges Op. 13.07.18	four enclosed valve release  Dec. date 12.11.18	- TC 18157865	50
8536.50.99	SWITCH DISCONNECTORS, having ALL (a) 3 OR 4 pole; (b) rotary handle control handl (c) operational voltage NOT gre (d) rated operational current N (e) ingress protection IP40 Op. 25.06.18	e control; eater than 690 VAC;	- TC 18145450	50
8537.10.90	CABINETS, ELECTRICAL CONTROL, have greater than 420 V, including NOT following:  (a) control consoles; (b) relays; (c) power supplies; (d) terminals; (e) fuses; (f) circuit breakers; (g) remote messaging input AND/ (h) frequency converters; (i) programmable controllers; (j) electrical drivers; (k) decoders; (l) pilots; (m) fans; (n) panels; (o) hubs; (p) transformers Op. 14.08.18	less than five of the	- TC 18176068	50
8705.10.00	CRANES, MOBILE, including ALL of   (a) rotating slew rings;   (b) telescopic extendable booms   (c) NOT less than four wheels;   (d) NOT less than four extendable   (e) lifting capacity NOT greate   Op. 15.08.18	e; ble outrigger legs;	- TC 18176803	50

#### CANCELLATION OF THE INTENTION TO REVOKE

The Request for revocation of the Tariff Concession Order for goods described in the following TABLE has been cancelled.

THE TABLE

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number

7304.49.00 TUBING OR PIPING, seamless stainless steel, having extruded

50

aluminium finning Op. 20.07.09

Dec. date 02.10.09

- TC 0925796

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

The Tariff Concession Orders for the goods described in the following TABLE have been revoked.

-	of Goods including the ff Classification		4 Item Number te of Effect
3920.51.00	SHEETS, ACOUSTIC BARRIERS, cast, polymethyl methacrylate, having ALL of the following:  (a) fire resistance in accordance with European Standard EN 1794-2 (EN 1794-2);  (b) sound insulation in accordance with European Standard EN 1793-1 (EN 1793-1) AND EN 1793-2;  (c) wind load resistance in accordance with European Standard EN 1794-1 (EN 1794-1);  (d) stone impact resistance in accordance with European Standard EN 1794-1 (EN 1794-1);  (e) falling debris resistance in accordance with European Standard EN 1794-2 (EN 1794-2);  (f) thickness NOT less than 15 mm and NOT greater than 25 mm Op. 08.05.13	- TC 1314888	50 24.09.18
	Substitutable goods produced in Australia in the ordinary course of business by Oakmoore Pty Ltd t/a EGR, Salisbury, Qld. In transit provisions apply		
3920.51.00	SHEETS, cast acrylic, having a thickness less than 15 mm, OR greater than 20 mm Op. 16.12.13  Dec. date 12.03.14	- TC 1341310	50 24.09.18
	Substitutable goods produced in Australia in the ordinary course of business by Oakmoore Pty Ltd t/a EGR, Salisbury, Qld. In transit provisions apply		

#### 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, 13 December 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 13 December 2018.

Interested parties are invited to provide, by close of business, Wednesday 12 December 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.

Tariff Classification	Description		Concession Number	
3924.10.00	SETS, KITCHENWARE, co BOTH of the following (a) steel handles; (b) plastic serving		gs, having	
	Op. 01.04.11	Dec. date 20.06.11	- TC 1111090	
3924.10.00	KITCHENWARE, being ma	gnetic knife blade guards		
	Op. 11.05.11	Dec. date 25.07.11	- TC 1114757	
4202.92.90	SETS, RETRACTABLE PET (a) dual elastic jo (b) top and side zi (c) velcro straps		llowing:	
	Op. 11.05.11	Dec. date 25.07.11	- TC 1114754	
4202.92.90	POUCHES, neoprene, ha  (a) zipper closures  (b) internal pocket  (c) carabineer;  (d) weight NOT grea  (e) length NOT grea	s; ter than 60 g;		
	Op. 24.06.11	Dec. date 22.02.12	- TC 1138619	
6909.19.00	CHEMICAL TOWER PACKIN	IGS, glazed ceramic		
	Op. 21.07.11	Dec. date 12.10.11	- TC 1124692	
7013.42.00	(a) pouring lip;	KING, glass, having BOTH of the NOT greater than 1.1 L	following:	
	Op. 11.08.11	Dec. date 02.11.11	- TC 1127156	
7308.90.00	PARTS, MARINE WHARF,	being steel pile caps		
	Op. 16.11.11	Dec. date 30.01.12	- TC 1138231	

```
7321.90.00
             CABINET AND CHASSIS SUBASSEMBLIES, RADIANT/CONVECTION GAS
             HEATER, including NOT less than ANY four combinations of the
             following:
                (a) air diffusers;
                (b) air ducts;
                (c) back plates;
               (d) covers;
               (e) fan ducts;
(f) fan mount plates;
                (g) front facia panel;
                (h) side supports;
                (i) sparker tabs;
                (j) top baffle
             Op. 16.06.11
                                         Dec. date 05.09.11
                                                                       - TC 1119277
7323.99.00
             HOLDERS, PAPER TOWEL, having ALL of the following:
               (a) stainless steel towel holder shaft;
                (b) weighted steel base;
               (c) silicon and stainless steel paper towel stopper
                                         Dec. date 30.01.12
                                                                        - TC 1137497
             Op. 10.11.11
           MOULDS, ICE, aluminium
7615.10.00
             Op. 01.01.12
                                          Dec. date 29.11.11
                                                                         - TC 1130465
             COOLING UNITS, AC MOTOR, ROLLING MILL MAIN DRIVE
8419.89.90
             Op. 15.11.11
                                          Dec. date 06.02.12
                                                                        - TC 1138153
             OVENS, TINPLATE CURING, including ALL of the following:
8419.89.90
               (a) gas burners;
                (b) metal wickets;
                (c) heat circulation boxes and fans;
                (d) cooling towers;
                (e) stacker
             Op. 22.11.11
                                         Dec. date 13.02.12
                                                                        - TC 1138952
8419.90.00
             PARTS, PLASTERBOARD DRYING PLANT, being ANY of the following:
               (a) dryer module, programmable logic controlled;
                (b) conveyor elements;
                (c) channels;
                (d) rails;
                (e) nozzle boxes;
                (f) gussets;
                (g) tipple feeders;
                (h) floor plates;
                (i) dryer exhaust ducts AND/OR stacks AND/OR outlets;
                (i) inner doors;
                (k) side walls;
                (1) air recirculation ceiling boxes;
                (m) rail templates;
                (n) roof panels;
                (o) floor and roof edges;
                (p) tensioning stations;
                (q) burner and fan platforms;
                (r) heat recovery module frames;
                (s) dryer air inlets;
                (t) heat recovery system;
                (u) stacking tables;
                (v) adjustable stop bars;
                (w) recirculation ducts;
                (x) edge cooling ducts;
                (y) preheat ducts AND/OR stacks;
                (z) burner fuel trains;
              (aa) burner safety panels;
              (ab) blowers
             Op. 21.07.11
                                        Dec. date 17.10.11
                                                                      - TC 1124534
```

8424.89.90 WATER REGULATORS, SHOWER, having ALL of the following: (a) ball valve AND venturi combination; (b) shower rose AND arm; (c) polycarbonate reservoir Op. 04.04.11 Dec. date 27.06.11 - TC 1111201 8428.90.00 PARTS, ANODE HANDLING AND TRANSFER SYSTEM, CARBON BAKE FURNACE, being ANY of the following: (a) straight OR curved conveyors; (b) elevators; (c) turntables; (d) tilters; (e) conveyor goods up ending AND/OR down ending machines; (f) dividing arms; (g) pusher arms; (h) vibrating hoppers Op. 03.08.11 Dec. date 28.10.11 - TC 1126049 8431.43.00 PARTS, DRILLING MACHINE, being torque drives, including BOTH of the following: (a) well casing adjuster; (b) drill and reamer Op. 05.05.11 Dec. date 01.08.11 - TC 1114144 PIPE REHABILITATION WINDING MACHINES 8479.89.90 Op. 19.05.11 Dec. date 08.08.11 - TC 1116105 8479.89.90 SWEEPERS, SUCTION, ride in, having ALL of the following: (a) two wheel OR four wheel steering; (b) sweeping width NOT greater than 3 120 mm; (c) dirt hopper capacity NOT greater than 1.85 m3; (d) transport speed NOT greater than 50 km per hour; (e) outer turning radius NOT greater than 3 900 mm; (f) width NOT greater than 1 320 mm; (g) height NOT greater than 1 950 mm Op. 10.08.11 Dec. date 10.11.11 - TC 1127069 DISPENSERS, BEER BOTTLE, consisting of EITHER of the following: 8481.80.90 (a) bottle top dispensing head with lever operated tap; (b) bottle top closure cap, including ALL of the following: (i) check valve; (ii) pressurized carbon dioxide cartridge; (iii) dispensing tube Op. 16.09.11 Dec. date 05.12.11 DOUBLE ADAPTORS, POWER POINT, having ALL of the following: 8537.10.90 (a) maximum voltage capacity NOT greater than 1 000 V; (b) surge protector; (c) inbuilt timer AND/OR remote control sensors Dec. date 16.01.12 Op. 24.10.11 - TC 1135623

#### 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 has 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 TC18/38 dated 3 October 2018.

Contact: Email <a href="mailto:tarcon@homeaffairs.gov.au">tarcon@homeaffairs.gov.au</a>

#### THE TABLE

	f Goods including the f Classification		Schedule 4 Item Number Last Date of Effect
3824.74.90	BLENDS, hydrochlorofluorocarbon(HCFC) Op. 17.07.07 Dec. date 21.09	0.07 - TC	50 0711518 30.10.18
	2 Years non use. In transit provisions apply		
4412.39.00	DOOR SKINS, PLYWOOD, having ALL of the following: (a) thickness NOT greater than 3.6 mm; (b) width NOT less than 838 mm and NOT greater (c) length NOT less than 2 058 mm and NOT great Op. 20.09.07  Dec. date 30.11	er than 3 050 mm	50 30.10.18 0715783
	2 Years non use. In transit provisions apply		
5910.00.00	TAPES, CONVEYOR BELT, CIGARETTE MANUFACTURING, be following:  (a) garniture tapes;  (b) suction tapes;	ing ANY of the	50 30.10.18
	(c) filter tapes Op. 13.08.07 Dec. date 19.10	- TC	0712902
	2 Years non use. In transit provisions apply		
6301.40.00	RUGS, PICNIC, consisting of polyester fabric with chloride (PVC) backing Op. 21.09.07 Dec. date 30.11		50 30.10.18 0715911
	2 Years non use. In transit provisions apply		0,10,11
	2 rears non use. In transit provisions apply		
6304.91.00	SETS, CAR, consisting of BOTH of the following: (a) seat covers; (b) floor mats		50 30.10.18
	Op. 30.07.07 Dec. date 08.10	- TC	0712301
	2 Years non use. In transit provisions apply		
7222.20.00	BARS AND RODS, stainless steel, centreless ground specification AISI Grade 630, having a diameter o 12.7 mm and NOT greater than 200 mm	f NOT less than	50 30.10.18
	Op. 23.04.03 Dec. date 04.06	- TC	0708236
	2 Years non use. In transit provisions apply		
7306.69.00	TUBES, cold drawn, carbon steel, hollow frame pro ANY of the following sectional dimensions:  Length Width Wall Thi  (a) 90 mm 41 mm 2.0 mm;  (b) 104 mm 43 mm 2.5 mm;		50 30.10.18
	(c) 104 mm 43 mm 3.0 mm Op. 01.01.07 Dec. date 08.05	- TC	0705891

2 Years non use. In transit provisions apply

	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect
7316.00.00	ANCHORS AND/OR ANCHOR PARTS, PROCESSING AND STORAGE VESSEL, OIL AND GAS, being ANY of the following:  (a) anchors weighing NOT less than 25 tonnes;  (b) flukes;  (c) shanks;  (d) fluke tip cutter points	50 30.10.18
		- TC 0705862
	2 Years non use. In transit provisions apply	
7326.19.00	CLAMPS, SELF GRIPPING, POWER TRANSMISSION OR OPTICAL FIBRE CABLE Op. 15.08.07 Dec. date 19.10.07	- TC 0712790: 50 30.10.18
	2 Years non use. In transit provisions apply	
7607.19.00	<pre>FOIL, ALUMINIUM, COILED, having ALL of the following:   (a) 8 000 series alloy;   (b) thickness NOT less than 0.10 mm and NOT greater than</pre>	50 30.10.18
	<ul><li>(d) transparent phosphochromation layer on one or more sides of strip;</li></ul>	
	(e) epoxy or polyurethane or superpolyester lacquer coating on	
	one or more sides of strip Op. 26.04.07 Dec. date 13.07.07	- TC 0706102
	2 Years non use. In transit provisions apply	
8414.59.90	FANS, INDUSTRIAL, having BOTH of the following:  (a) wheel diameter NOT less than 6 mm and NOT greater than 1 600 mm;	50 30.10.18
	(b) pressure NOT less than 2 300 pascals and NOT greater than 4 000 pascals	
	Op. 11.07.07 Dec. date 21.09.07	- TC 0711020
	2 Years non use. In transit provisions apply	
8419.39.90	DRYERS, CONTINUOUS, SINGLE SIDE PRINTED GLASS SHEET Op. 16.03.07 Dec. date 08.06.07	- TC 0704051 50 30.10.18
	2 Years non use. In transit provisions apply	
8424.30.90	LINE, WHEEL CLEANING, TRUCK AND/OR TRAILER, water spray, sensor activated, drive through, having ALL of the following:  (a) NOT less than 3 pump water wash delivery;  (b) water delivery flow rate capacity NOT less than 5 000 1/m;  (c) maximum cleaning length NOT less than 2 wheel revolutions;  (d) solids settling under tank with integrated	50 30.10.18
	scraper-conveyor	- TC 0712804
	•	- 10 0/12004
	2 Years non use. In transit provisions apply	
8427.20.00	WORK PLATFORMS, HYDRAULICALLY ELEVATED SCISSOR LIFT, four wheel drive, having BOTH of the following:  (a) minimum lifting capacity NOT less than 2 500 kg and NOT greater than 3 000 kg;	50 30.10.18
	(b) lifting height NOT greater than 3 900 mm Op. 07.06.07 Dec. date 12.09.07	- TC 0708679
	2 Years non use. In transit provisions apply	

	of Goods including the ff Classification		Schedule 4 Item Numbe Last Date of Effect
8431.41.00	PARTS, TONGS, STEEL COIL, ROLL A following:  (a) hoists; (b) tong points; (c) tension and/or equalizing (d) straps; (e) pins; (f) collars; (g) retaining rings; (h) stop weight guides; (i) plates; (j) wire rope cups; (k) beams; (l) guard supports; (m) bumper plates; (n) studs Op. 07.09.07	links;  Dec. date 16.11.07	50 30.10.18 - TC 0714633
	2 Years non use. In transit prov		
8465.91.00	SAWS, TABLE, having ALL of the f  (a) motor power NOT less than than 2 000 W;  (b) cutting depth NOT greater  (c) blade diameter NOT less th than 250 mm  Op. 14.03.07	375 W and NOT greater than 80 mm;	50 30.10.18 - TC 0703929
	2 Years non use. In transit prov	risions apply	
8479.89.90	SANDER DUST MACHINES, TRANSFER S of the following: (a) metering screws; (b) motors; (c) metering bins; (d) dust burners; (e) rotary feeders; (f) blowers; (g) cooling fans; (h) burners; (i) venturi Op. 17.09.07	CCREW CONVEYING, comprising AL  Dec. date 23.11.07	L 50 30.10.18
	2 Years non use. In transit prov	risions apply	
8518.29.90	LOUDSPEAKERS, having BOTH of the (a) docking station connectors (b) frequency range NOT less t than 20 kHz Op. 11.09.07	;	50 30.10.18 - TC 0714764
	2 Years non use. In transit prov	risions apply	
8705.90.00	PLATFORMS, TRUCK MOUNTED, hydrau ALL of the following: (a) 6 x 6 drive chassis; (b) minimum elevated height ca metres; (c) minimum horizontal outreac metres	epacity NOT less than 45 The capacity NOT less than 28	30.10.18
	Op. 22.03.07	Dec. date 15.06.07	- TC 0704197
	2 Years non use. In transit prov	risions apply	