

# Gazette

No. TC 23/21, Wednesday, 14 June 2023 Published by the Commonwealth of Australia **TARIFF CONCESSIONS** 

# **CONTENTS**

TCO Applications	2
TCOs Made	9
Intention to Revoke TCOs not used in over 2 years	10
TCOs Revoked - Unused for over 2 years	12
Section 273 Determinations Made	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.

Objections to the making of TCO submission forms are available at

Contact: Email tarcon@abf.gov.au

	of Goods including the ff Classification	Schedule 4 General	Item Number Duty Rate
3926.90.90	DISTRIBUTED BUOYANCY MODULES, SUBSEA UMBILICALS AND/OR RISERS, having BOTH of the following:  (a) internal syntactic foam; (b) external plastic shell Op. 10.05.23	- TC 23139837	50
	Stated Use: Provides uplift and maintains a predetermined configuration along a riser to reduce the submerged weight in a subsea environment		
	Applicant: SANTOS NA BAROSSA PTY LTD		5%
3926.90.90	DISKS, POLYMER COUPON, OIL AND/OR GAS Op. 10.05.23	- TC 23139853	50
	Stated Use: Monitors the integrity of the polymer sheath of the flexible riser in the subsea environment		
	Applicant: SANTOS NA BAROSSA PTY LTD		5%
3926.90.90	IRRADIATED MIXING BAGS, having BOTH of the following: (a) impeller AND thermowell; (b) volume NOT less than 950 litres Op. 11.05.23	- TC 23142214	50
	Stated Use: Sterile bags for mixing ingredients in bio-manufacturing mixing machines		
	Applicant: PATHEON BIOLOGICS AUSTRALIA PTY LTD		5%

5%

Applicant: SANTOS NA BAROSSA PTY LTD

	f Goods including the f Classification		Schedule 4 General	
7326.90.90	TETHER CLAMPS, SUBSEA FLEXIBLE RISER, steel Op. 10.05.23	- TC	23139784	50
	Stated Use: To secure subsea risers in desired positions			5%
	Applicant: SANTOS NA BAROSSA PTY LTD			5 0
7419.80.90	STAVES, COPPER, BLAST FURNACE Op. 17.05.23	- TC	23146473	50
	Stated Use: For cooling of main vessel in a Blast Furnace			
	Applicant: BLUESCOPE STEEL (AIS) PTY LTD.			5%
8208.90.00	KNIVES AND/OR CUTTING BLADES, RE-CYCLED PLASTIC PROCESSING, with OR without holders Op. $11.05.23$	- TC	23144101	50
	Stated Use: Processing of recycled plastic materials			
	Applicant: KANTFIELD PTY LTD			5%
8414.80.20	COMPRESSORS, rotary sliding vane, positive displacement, air cooled, skid mounted, having ALL of the following:  (a) complying with The European Parliament and of the European Council Directive 1999/92/EC;  (b) oil lubricated;  (c) 4 pole motor with heaters AND thermistors;  (d) weather enclosure;  (e) condensate pot;  (f) oil tank;			50
	(g) splitter manifold Op. 15.05.23	- TC	23142563	
	Stated Use: Biogas compressors aid in cleansing the gas of water vapour, impurities and detrimental compounds			
	Applicant: THE TRUSTEE FOR PAVILION BIOGAS UNIT TRUST			5%
8414.80.20	GAS BOOSTERS, centrifugal, multistage, oil free, skid mounted, having ALL of the following:  (a) 2 pole motor with heaters AND thermistors;  (b) discharge gas pressure transmitters;  (c) valves;  (d) cut out switches;  (e) accelerometers;  (f) control panel;  (g) weather enclosure			50
	Op. 15.05.23  Stated Use:	- TC	23143542	
	Gas boosters utilise the flow and pressure supplied to its inlet by the compressors to increase gas pressure			
	Applicant: THE TRUSTEE FOR PAVILION BIOGAS UNIT TRUST			5%

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number General Duty Rate	
8419.20.00	AUTOCLAVES, SATURATED STEAM STERILISATION Op. 16.05.23	- TC 23146023	50
	Stated Use: Autoclaves saturated steam sterilisation for use in the Pharmaceutical industry		
	Applicant: SEQIRUS PTY LTD		5%
8419.50.90	MUD CHILLERS, ONSHORE WELL DRILLING, skid mounted, including ALL of the following:  (a) evaporator; (b) compressors; (c) condensers; (d) tanks; (e) expansion device; (f) flow switch control; (g) cooling coils; (h) fans; (i) heat exchangers; (j) pump; (k) cables; (l) filter strainer skid; (m) skid lifting frame Op. 17.05.23  Stated Use: To cool drilling fluid during the drilling process	- TC 23146255	50
	Applicant: NOV AUSTRALIA PTY LTD		5%
8421.29.90	FILTER CARTRIDGES, pleated fibreglass, having ALL of the following:  (a) filtration NOT less than 1 micron;  (b) inside TO outside flow;  (c) outside diameter NOT less than 6 inches  Op. 19.05.23  Stated Use:	- TC 23147729	50
	Liquid pleated filter cartridge for use in particulate removal horizontal filter vessels		
	Applicant: CHEVRON AUSTRALIA PTY LTD		5%
8430.49.00	HORIZONTAL DIRECTIONAL DRILLING RIGS, self-erecting, trailer mounted, having ALL the following:  (a) hydraulic supports;  (b) rack AND pinion power transmission;  (c) drilling angle NOT less than 7 degrees and NOT greater than 16 degrees;  (d) drill pipe length NOT greater than 32 ft;  (e) external hydraulic power supply;  (f) external control cabin		50
	Op. 11.05.23  Stated Use:	- TC 23143670	
	Horizontal directional drilling for the installation of pipelines  Applicant: SPIECAPAG AUSTRALIA PTY LTD		5%

5%

	No	TC 23/21, Wednesday	, 14 Jun 20
	of Goods including the ff Classification	Schedule 4 : General	Item Number Duty Rate
8537.10.90	INTERFACE AND CONTROL SYSTEM, SILO WEIGHING AND FILLING, programmable logic controlled, having ALL of the following:  (a) interface modules; (b) measurement amplifiers; (c) weighing sensors; (d) external monitors	- TC 23139420	50
	Op. 11.05.23  Stated Use: Control for both silo weighing and silo filling in plastic materials handling	- 10 23139420	
	Applicant: PIPEMAKERS AUSTRALIA PTY LTD		5%
8704.22.00	LOG FORWARDERS, having ALL of the following:  (a) diesel engine having power output NOT less than 130 kW;  (b) hydraulic loader;  (c) weight NOT less than 15 tonne;  (d) load capacity exceeding 11 tonne		50
	Op. 15.05.23  Stated Use:	- TC 23144072	
	Log pick up and carriage in the forestry industry		
	Applicant: SCAN FORESTRY & ENGINEERING PTY LTD		5%
8705.90.00	SURFACING VEHICLES, AGGREGATE AND/OR BITUMEN AND/OR CRUMB RUBBER AND/OR FILLERS, cab chassis, diesel engine, whether OR not assembled, having ALL of the following:  (a) binder AND/OR sprayer AND/OR spreader AND/OR sealer;  (b) material storage tanks;  (c) hopper capacity NOT less than 5 cubic metres;  (d) tipper body with OR without conveyors AND/OR spoilers;  (e) telescopic spray bar;  (f) telescopic chip spreader with OR without distribution augers AND/OR rollers;  (g) hand lance with OR without winder  with OR without ANY of the following:  (i) pneumatic AND/OR hydraulic pumps;  (ii) pneumatic AND/OR hydraulic circuits AND/OR electrical circuits;  (iii) oil burners;  (iv) material loading crane;  (v) hand-washing kit;  (vi) thermostats AND/OR gauges;  (vii) operating control panels AND/OR boards AND/OR joystick with OR without cables AND/OR connectors AND/OR monitors AND/OR computer programs;  (vii) cameras;  (ix) printers;  (x) pipes AND/OR fittings AND/OR mountings AND/OR connectors;  (xi) valves;  (xii) motors;  (xii) motors;  (xii) motors;  (xii) air AND/OR fluid filters;  (xv) pressurized air intake unit AND/OR air purging units;  (xv) switches AND/OR sensors;  (xvi) conveyor belts;  (xvi) thist-lock system;  (xix) protection grids AND/OR hoods AND/OR tarpaulins  Op. 16.05.23  Stated Use: For pavement and road surfacing treatments	- TC 23146079	50
	Applicant: DOWNED EDI ITD		ΕQ

Applicant: DOWNER EDI LTD

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification General Duty Rate 8716.80.00  ${\tt MAINTENANCE}$  DOLLY, GAS TURBINE, having ALL of the following: 50 (a) foldable running boards; (b) 6 castor wheels; (c) triangle draw bar Op. 18.05.23 - TC 23147306 Stated Use: Handling of gas turbines used for power generation Applicant: CHEVRON AUSTRALIA PTY LTD 5%

# CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269R(1) - TARIFF CONCESSION ORDERS MADE

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

The operative date (Op.) and TC reference No. follow the description of goods. Local manufacturers of substitutable goods may request the revocation of TCOs at any time.

	of Goods including the ff Classification		Last 1	e 4 Item Number Date of Effect al Duty Rate
4410.12.00	ORIENTED STRAND BOARD, thickness Op. 17.03.23	S NOT greater than 11 mm Dec. date 08.06.23	- TC 2383098	50
7315.82.00	CHAIN, friction welded, CrNiMo a Op. 14.03.23	alloy steel Dec. date 08.06.23	- TC 2378248	50
8414.90.90	PARTS, TUNNEL OR MINE VENTILATION  following:  (a) impellers having ANY of the (i) blades;  (ii) hubs;  (iii) discs;  (iv) cover plates;  (v) washers,  (b) casings having ANY of the (i) inlet cone;  (ii) dome;  (iii) protective mesh;  (iv) hatch;  (v) washers	ne following: following:		50
8426.30.00	Op. 14.03.23  OPERATOR RESCUE CRANES, having a (a) height NOT greater than 3 (b) crane weight NOT greater (c) person load capacity NOT (d) swivel safety hook; (e) frequency inverter; (f) dual braking; (g) dual power supply; (h) lifting height NOT greater (i) electrical control cabinet (p). 17.03.23	.1 metres; than 180 kg; greater than 140 kg; r than 70 m;	- TC 2378573	50

Concession Number

Tariff Classification

#### 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 July 2023, 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 July 2023.

Interested parties are invited to provide, by close of business, Wednesday 12 July 2023, 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.

Description

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.

3214.10.00	following characteristics:  (a) one-part formulation (b) cures on exposure to (c) odourless; (d) non-corrosive; (e) inhibits the growth (f) can be sanded; (g) 50 minutes tack-free humidity; (h) 450% or greater, elo (i) 1.8 N/mm sq tensile (j) 7 N/mm tear propagat (k) 40 degrees (+/- 3 degrees)	air (atmospheric moisture);  of fungi;  time at 20 degrees C and 65% r  ngation at break (DIN 53 504);  strength (DIN 53 504);  ion strength (DIN 53 515);  grees) shore A hardness (DIN 53 rder tolerances of + or - 14.3%	relative 3 505)
	Op. 13.03.96	Dec. date 15.12.99	- TC 9910097
3926.90.90	SEALS, numerically AND/OR 30 mm x 25 mm (including 1	colour coded, single use, maximegs) x 2.5 mm thickness	num sizes
	Op. 11.10.99	Dec. date 03.12.99	- TC 9909441
8205.59.00	PARTS, CAULKING GUN, being	metal plunger discs	
	Op. 19.02.15	Dec. date 11.05.15	- TC 1507244
8436.29.00	LAYING AND REARING CAGES, collection	multi-tiered, with conveyor bel	t manure
	Op. 09.09.99	Dec. date 26.11.99	- TC 9906871
8438.60.00	following:  (a) loading capacity NOT hour;  (b) adjustable top AND to the control of the control	PIECE, VEGETABLE, having ALL of greater than 6 000 vegetables ail section cutter; apacity NOT greater than 115 mm acity of NOT greater than 400 m	per
	Op. 29.01.15	Dec. date 20.04.15	- TC 1504371

Tariff Classification Concession Number Description SORTERS, STONE AND/OR MINERAL ORE, including ALL of the 8474.10.00 following: (a) pressurised air valves; (b) electromagnetic AND/OR photometric sensors; (c) conveyor belt OR chute Op. 10.02.15 - TC 1505433 Dec. date 28.04.15 8474.20.00 GRINDING ROLLS UNITS, ORE AND MINERAL, with OR without conveyors, whether OR not assembled, including ALL of the following: (a) NOT less than two horizontally mounted press rolls; (b) press frame; (c) bearing system; (d) hydraulic pressing mechanism; (e) feeding mechanism; (f) drives Op. 18.02.15 Dec. date 20.07.15 - TC 1507096 8536.69.90 POWER POINTS, printed circuit board, single OR multiple power outlets, with OR without EITHER of the following: (a) single OR multiple touch controlled power switches; (b) wireless group control Dec. date 08.04.15 - TC 1502315 Op. 15.01.15 ORE CARS, RAILWAY, having a maximum on rail gross weight  ${\tt NOT}$ 8606.92.00 less than 155 tonnes Dec. date 15.04.15 - TC 1502441 Op. 16.01.15 8708.99.99 PARTS, PEDAL BOX, OPEN WHEEL SINGLE SEAT RACE CAR, being ANY of the following: (a) pedal box shafts; (b) pedal sleave nuts; (c) clutch pedal rest; (d) brake pedal rests; (e) throttle pedal rests; (f) master cylinder rod prolongators; (g) short spacer pedal stops; (h) short pedal stop rests; (i) long pedal stop rests; (j) brake bias controls; (k) sleave nut brake bias;(l) brake bias cables; (m) spacer brake bias adjusters; (n) foot wedges; (o) pedal board supports; (p) clutch pedals; (q) brake pedals; (r) throttle pedals; (s) spacer throttle pedals; (t) throttle cable fixing; (u) cable clamps; (v) accelerator cables; (w) pedal stops; (x) long spacer pedal stops; (y) clutch pedal fork ends; (z) throttle pedal front stop Op. 11.02.15 Dec. date 11.05.15 - TC 1505860

# 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 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 TC23/06 dated 15 February 2023.

Contact: tarcon@abf.gov.au

Op. 01.07.96 Dec. date 18.06.96 - TC 9603580  2 Years non use. In transit provisions apply  4016.99.00 COVERS, SHOCK ABSORBING, TELEVISION AND VIDEO REMOTE CONTROL OR MOBILE TELEPHONE Op. 14.02.96 Dec. date 24.05.96 - TC 9603196  2 Years non use. In transit provisions apply  5603.12.00 FABRIC, non-woven, spunbonded, composed of 100% high density polyethylene fibres, having ALL of the following: (a) thickness NOT less than 80 micron and NOT exceeding 340 micron; (b) weight NOT less than 50gsm and NOT greater than 115gsm; (c) tensile strength NOT less than 126 N/2.54cm machine Direction (MD) and NOT less than 126 N/2.54cm cross direction (XD); (d) elongation NOT less than 15% machine direction (MD) and NOT less than 17% cross direction (XD) Op. 01.07.96 Dec. date 03.07.96 - TC 9607063  2 Years non use. In transit provisions apply  5603.13 FABRIC, non-woven, thermally/chemically spunbonded, 100% polyester filament substrate, having ALL of the following: (a) width NOT less than 1.1 m but NOT exceeding 2.35 m; (b) fibre count NOT less than 5 decitex but NOT exceeding 12 decitex; (c) thickness NOT less than 5 decitex but NOT exceeding 12 decitex; (c) thickness NOT less than 100 g/sq m but NOT exceeding 0.55 mm; (d) weight NOT less than 100 g/sq m but NOT exceeding 135 g/sqm; (e) tensile strength untufted NOT less than 200 N/5 cm width but NOT exceeding 270 N/5 cm width; (f) tensile strength urfted NOT less than 160 N/5 cm width but NOT exceeding 270 N/5 cm width; (g) shrinkage 3.5% after heat reactivating of NOT less than 160 degrees C but NOT exceeding 170 degrees C; (h) heat resistance NOT exceeding 100 degrees C; (h) heat resistance NOT exceeding 260 degrees C Op. 01.07.96 - TC 9607074  2 Years non use. In transit provisions apply		of Goods including the ff Classification		Schedule 4 Item Number Last Date of Effect
4016.99.00 COVERS, SHOCK ABSORBING, TELEVISION AND VIDEO REMOTE CONTROL OR MOBILE TELEPHONE Op. 14.02.96 Dec. date 24.05.96 - TC 9603196 14.03.2 Op. 14.02.96 Dec. date 24.05.96 - TC 9603196 2 Years non use. In transit provisions apply  5603.12.00 FABRIC, non-woven, spunbonded, composed of 100% high density polyethylene fibres, having ALL of the following: 14.03.2 (a) thickness NOT less than 80 micron and NOT exceeding 340 micron; (b) weight NOT less than 50gsm and NOT greater than 115gsm; (c) tensile strength NOT less than 100 N/2.54cm cross direction (MD) and NOT less than 126 N/2.54cm cross direction (MD); (d) elongation NOT less than 15% machine direction (MD) and NOT less than 17% cross direction (MD) and NOT less than 126 N/2.54cm cross direction (MD); (d) elongation NOT less than 15% machine direction (MD) and NOT less than 17% cross direction (MD) and NOT less than 100 not not less than 17% cross direction (MD) and NOT less than 100 not	3905.91	ontaining NOT less than 50% w/w reacted vinyl pyrm	rolidone	14.03.23
MOBILE TELEPHONE Op. 14.02.96 Dec. date 24.05.96  2 Years non use. In transit provisions apply  5603.12.00 FABRIC, non-woven, spunbonded, composed of 100% high density polyethylene fibres, having ALL of the following: (a) thickness NOT less than 80 micron and NOT exceeding 340 micron; (b) weight NOT less than 50gsm and NOT greater than 115gsm; (c) tensile strength NOT less than 100 N/2.54cm machine Direction (MD) and NOT less than 126 N/2.54cm cross direction (XD); (d) elongation NOT less than 15% machine direction (MD) and NOT less than 17% cross direction (XD) Op. 01.07.96 Dec. date 03.07.96  2 Years non use. In transit provisions apply  5603.13 FABRIC, non-woven, thermally/chemically spunbonded, 100% polyester filament substrate, having ALL of the following: (a) width NOT less than 1.1 m but NOT exceeding 2.35 m; (b) fibre count NOT less than 5 decitex but NOT exceeding 12 decitex; (c) thickness NOT less than 0.4 mm but NOT exceeding 12 decitex; (c) thickness NOT less than 0.9 gsq m but NOT exceeding 135 g/sqm; (e) tensile strength untufted NOT less than 200 N/5 cm width but NOT exceeding 275 N/5 cm width; (f) tensile strength untufted NOT less than 100 N/5 cm width but NOT exceeding 275 N/5 cm width; (g) shrinkage 3.5% after heat reactivating of NOT less than 160 degrees C but NOT exceeding 170 degrees C; (h) heat resistance NOT exceeding 260 degrees C Op. 01.07.96 Dec. date 21.06.96 Dec. dat		2 Years non use. In transit provisions apply		
FABRIC, non-woven, spunbonded, composed of 100% high density polyethylene fibres, having ALL of the following:  (a) thickness NOT less than 80 micron and NOT exceeding 340 micron; (b) weight NOT less than 50gsm and NOT greater than 115gsm; (c) tensile strength NOT less than 100 N/2.54cm machine Direction (MD) and NOT less than 126 N/2.54cm cross direction (XD); (d) elongation NOT less than 15% machine direction (MD) and NOT less than 17% cross direction (XD) Op. 01.07.96 Dec. date 03.07.96 - TC 9607063  2 Years non use. In transit provisions apply  5603.13 FABRIC, non-woven, thermally/chemically spunbonded, 100% polyester filament substrate, having ALL of the following: (a) width NOT less than 1.1 m but NOT exceeding 2.35 m; (b) fibre count NOT less than 5 decitex but NOT exceeding 12 decitex; (c) thickness NOT less than 0.4 mm but NOT exceeding 1.2 decitex; (c) thickness NOT less than 0.4 mm but NOT exceeding 1.35 g/sqm; (e) tensile strength untufted NOT less than 200 N/5 cm width but NOT exceeding 275 N/5 cm width; (f) tensile strength utfed NOT less than 160 N/5 cm width but NOT exceeding 270 N/5 cm width; (g) shrinkage 3.5% after heat reactivating of NOT less than 160 degrees C Up. 01.07.96 Dec. date 21.06.96 - TC 9607074  2 Years non use. In transit provisions apply  5603.14 FOOTWEAR LINING, non-woven, impregnated with latex, or nitrile 14.03.2	4016.99.00	MOBILE TELEPHONE		14.03.23
polyethylene fibres, having ALL of the following:  (a) thickness NOT less than 80 micron and NOT exceeding 340 micron;  (b) weight NOT less than 50gsm and NOT greater than 115gsm;  (c) tensile strength NOT less than 100 N/2.54cm machine Direction (MD) and NOT less than 126 N/2.54cm cross direction (XD);  (d) elongation NOT less than 15% machine direction (MD) and NOT less than 17% cross direction (XD)  Op. 01.07.96 Dec. date 03.07.96 - TC 9607063  2 Years non use. In transit provisions apply  503.13 FABRIC, non-woven, thermally/chemically spunbonded, 100% polyester filament substrate, having ALL of the following: (a) width NOT less than 1.1 m but NOT exceeding 2.35 m; (b) fibre count NOT less than 5 decitex but NOT exceeding 12 decitex; (c) thickness NOT less than 0.4 mm but NOT exceeding 12 decitex; (c) thickness NOT less than 0.7 m but NOT exceeding 135 g/sgm; (e) tensile strength untufted NOT less than 200 N/5 cm width but NOT exceeding 275 N/5 cm width; (f) tensile strength untufted NOT less than 160 N/5 cm width but NOT exceeding 270 N/5 cm width; (g) shrinkage 3.5% after heat reactivating of NOT less than 160 degrees C Op. 01.07.96 Dec. date 21.06.96 - TC 9607074  2 Years non use. In transit provisions apply  503.14 FOOTWEAR LINING, non-woven, impregnated with latex, or nitrile tubber and filler		2 Years non use. In transit provisions apply		
Direction (MD) and NOT less than 126 N/2.54cm cross direction (XD);  (d) elongation NOT less than 15% machine direction (MD) and NOT less than 17% cross direction (XD)  Op. 01.07.96 Dec. date 03.07.96 - TC 9607063  2 Years non use. In transit provisions apply  5603.13 FABRIC, non-woven, thermally/chemically spunbonded, 100% polyester filament substrate, having ALL of the following:  (a) width NOT less than 1.1 m but NOT exceeding 2.35 m;  (b) fibre count NOT less than 5 decitex but NOT exceeding 12 decitex;  (c) thickness NOT less than 0.4 mm but NOT exceeding 0.55 mm;  (d) weight NOT less than 100 g/sq m but NOT exceeding 135 g/sqm;  (e) tensile strength untufted NOT less than 200 N/5 cm width but NOT exceeding 275 N/5 cm width;  (f) tensile strength tufted NOT less than 160 N/5 cm width but NOT exceeding 270 N/5 cm width;  (g) shrinkage 3.5% after heat reactivating of NOT less than 160 degrees C but NOT exceeding 260 degrees C  Op. 01.07.96 Dec. date 21.06.96 - TC 9607074  2 Years non use. In transit provisions apply  5603.14 FOOTWEAR LINING, non-woven, impregnated with latex, or nitrile rubber and filler 14.03.2	5603.12.00	polyethylene fibres, having ALL of the following:  (a) thickness NOT less than 80 micron and NOT exc 340 micron;  (b) weight NOT less than 50gsm and NOT greater th	ceeding nan 115gsm;	50 14.03.23
2 Years non use. In transit provisions apply  5603.13 FABRIC, non-woven, thermally/chemically spunbonded, 100% polyester filament substrate, having ALL of the following:  (a) width NOT less than 1.1 m but NOT exceeding 2.35 m; (b) fibre count NOT less than 5 decitex but NOT exceeding 12 decitex; (c) thickness NOT less than 0.4 mm but NOT exceeding 0.55 mm; (d) weight NOT less than 100 g/sq m but NOT exceeding 135 g/sqm; (e) tensile strength untufted NOT less than 200 N/5 cm width but NOT exceeding 275 N/5 cm width; (f) tensile strength tufted NOT less than 160 N/5 cm width but NOT exceeding 270 N/5 cm width; (g) shrinkage 3.5% after heat reactivating of NOT less than 160 degrees C but NOT exceeding 170 degrees C; (h) heat resistance NOT exceeding 260 degrees C Op. 01.07.96 Dec. date 21.06.96 - TC 9607074  2 Years non use. In transit provisions apply  5603.14 FOOTWEAR LINING, non-woven, impregnated with latex, or nitrile 14.03.2		Direction (MD) and NOT less than 126 N/2.54cm direction (XD); (d) elongation NOT less than 15% machine direction less than 17% cross direction (XD)	n cross	0607062
FABRIC, non-woven, thermally/chemically spunbonded, 100% polyester filament substrate, having ALL of the following:  (a) width NOT less than 1.1 m but NOT exceeding 2.35 m; (b) fibre count NOT less than 5 decitex but NOT exceeding 12 decitex; (c) thickness NOT less than 0.4 mm but NOT exceeding 0.55 mm; (d) weight NOT less than 100 g/sq m but NOT exceeding 135 g/sqm; (e) tensile strength untufted NOT less than 200 N/5 cm width but NOT exceeding 275 N/5 cm width; (f) tensile strength tufted NOT less than 160 N/5 cm width but NOT exceeding 270 N/5 cm width; (g) shrinkage 3.5% after heat reactivating of NOT less than 160 degrees C but NOT exceeding 170 degrees C; (h) heat resistance NOT exceeding 260 degrees C Op. 01.07.96 Dec. date 21.06.96 - TC 9607074  2 Years non use. In transit provisions apply  5603.14 FOOTWEAR LINING, non-woven, impregnated with latex, or nitrile 50 rubber and filler		-	- 10	9007003
5603.14 FOOTWEAR LINING, non-woven, impregnated with latex, or nitrile 50 rubber and filler 14.03.2	5603.13	FABRIC, non-woven, thermally/chemically spunbonded polyester filament substrate, having ALL of the folial (a) width NOT less than 1.1 m but NOT exceeding 2 (b) fibre count NOT less than 5 decitex but NOT edecitex;  (c) thickness NOT less than 0.4 mm but NOT exceed (d) weight NOT less than 100 g/sq m but NOT exceed 135 g/sqm;  (e) tensile strength untufted NOT less than 200 N but NOT exceeding 275 N/5 cm width;  (f) tensile strength tufted NOT less than 160 N/5 NOT exceeding 270 N/5 cm width;  (g) shrinkage 3.5% after heat reactivating of NOT 160 degrees C but NOT exceeding 170 degrees C (h) heat resistance NOT exceeding 260 degrees C	llowing: 2.35 m; exceeding 12 ding 0.55 mm; eding U/5 cm width c cm width but T less than C;	14.03.23
rubber and filler		2 Years non use. In transit provisions apply		
	5603.14		, or nitrile	50 14.03.23
			96 - TC	

_	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect
7217.10	WIRE, oil tempered round edge hardened spring steel, to Specification AISI C 1070 Op. 01.07.96 Dec. date 11.06.96	50 14.03.23 - TC 9605855
	2 Years non use. In transit provisions apply	
7217.90	WIRE, cold drawn, fully killed, modified, spheroidised, annealed in process, phosphate coated to Specification AISI K1062M Op. 01.07.96 Dec. date 11.06.96	50 14.03.23 - TC 9604145
	2 Years non use. In transit provisions apply	
8476.21.00	<pre>VENDING MACHINES, beverage, having ALL of the following:    (a) coin selector operated with programmable vending price adjustment;    (b) microprocessor controlled with programmed logic controller and diagnostic and retrievable memory;    (c) bean grinder espresso process brewer;    (d) volumetrically controlled liquid dosing for accurate level control;    (e) digitally programmable temperature control;    (f) capable of dispensing 3, 5 or 7 hot beverages all individually adjustable via programmable unit;    (g) capable of direct connect plumbing or via container located in cabinet and pumped through to boiler;    (h) push-button operated stirrer dispenser;    (i) drip tray connected to container with overflow sensor and waste collection bucket    Op. 01.07.96</pre>	50 14.03.23
8502.20.00	GENERATORS, AC/DC, portable, brushless 2 pole, powered by a 4 stroke air cooled 143 CC spark ignition internal combustion piston engine, having ALL of the following:  (a) AC rated output 800 W, maximum 1 050 W at 240 V, 50 Hz and rated output 1 000 W, maximum 1 300 W at 220 V, 60 Hz;  (b) DC rated output 12 V, 8.3 A, 100 W;  (c) weight NOT exceeding 28 kg  Op. 14.03.96  Dec. date 14.06.96	50 14.03.23 - TC 9604550
	2 Years non use. In transit provisions apply	
8716.90.00	BRAKE SHOES, TRAILER AXLE, unlined, S-cam mechanical, having ALL of the following:  (a) a minimum diameter of 300 mm;  (b) a minimum width of 177.8 mm  Op. 27.03.96  Dec. date 22.08.96	50 14.03.23 - TC 9605013
	2 Years non use. In transit provisions apply	

# NOTICE OF DETERMINATIONS MADE UNDER PART XVI OF THE CUSTOMS ACT 1901

Under subsection 273B(2) of the Customs Act 1901, notice is hereby given of the making of determinations applying to goods of a kind specified in the table below.

In the table

- (i) the first column specifies the kind of goods to which the determination applies, any conditions specified in the determination, the commencement and cessation dates of the determination and the Determination reference number;
- (ii) the second column specifies the item in Schedule 4 to the Customs Tariff Act 1995 that applies to the specified goods.

Description of Goods Dates of Effect		Schedule 4 Item Number
Polyethylene Terephthalate (PET) resin, having ALL of the following:  (a) intrinsic viscosity NOT less than 0.82 decilitres per gram  (b) an acetaldehyde level of less than 1 part per million, imported by Coca-Cola Europacific Partners Australia (ABN 68 076 594 119), for use specifically in the manufacturing of bottles up to 4 litres capacity used to contain long shelf life fruit juices, but not containing refrigerated juice products with a shelf life of thirty days or less		46
From 13.08.23	- AD 01004601	
Polyethylene Terephthalate (PET) resin, having ALL of the following: (a) intrinsic viscosity NOT less than 0.82 decilitres per gram (b) an acetaldehyde level of less than 1 part per million, imported by Coca-Cola Europacific Partners Australia (ABN 68 076 594 119), for use specifically in the manufacturing of bottles containing carbonated beverages		46
From 13.08.23	- AD 01004603	