

Commonwealth of Australia

Gazette

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TARIFF CONCESSIONS

CONTENTS

TCO Applications	2
TCO Applications Refused	8
Local Manufacturer Initiated - TCO Revocation Requests	8
Intention to Revoke TCOs not used in over 2 years	9
DIBP Notice No.2016/39	

Please Note: This is the last Tariff Concession Gazette for 2016.

The first Tariff Concession Gazette for the New Year will be published on 10 January 2017. This will be a Special Gazette detailing Tariff Concession Orders (TCOs) that will have tariff changes as a result of HS 2017 Tariff Harmonisation concordance. This will affect about 290 TCOs that will have a change of tariff classification and TCO number with effect from 1 January 2017. Note, affected TCOs will be revoked with last date of effect being 31 December 2016. In transit provisions do <u>not</u> apply. A DIBPN notice, providing further information on TCO changes, is attached in this gazette.

The next regular Tariff Concession Gazette will be published on 11 January 2017.

There will be three further special Gazettes for changes to tariff classifications as a result of Expanded Information Technology Agreement Act 2016 (EITA) amendments. These Gazettes will be published on 12,13 and 16 January 2017. You can find out more details about EITA concordance in DIBP Notice 2016/43 which is being prepared, and when completed, will be published at <u>http://www.border.gov.au/Busi/cargo-support-tradeand-goods/dibp-notices/customs-notices</u>

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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

http://www.border.gov.au/Forms/Documents/b444.pdf

Contact: Email tarcon@border.gov.au

THE TABLE

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number General Duty Rate
3907.60.00	POLYETHYLENE TEREPHTHALATE COPOLYMERS, having an intrinsic viscosity NOT less than 0.80 dl/g and NOT greater than 0.87 dl/g Op. 21.11.16	50 - TC 1671466
	Stated Use: For the manufacture of bottles	
	Applicant: INTEGRATED PLASTICS PTY LTD	5%
7213.99.00	 RODS, iron OR non-alloy steel, in coils, hot rolled, complying with the Australian Standard AS 1442-2007, Table 1, Grade designation 1020, having a rod diameter NOT less than 21 mm AND having a composition by weight of BOTH of the following: (a) carbon content NOT less than 0.18% and NOT greater than 0.23%; (b) manganese content NOT less than 0.30% and NOT greater than 0.60% Op. 16.11.16 	50 - TC 1669915
	Stated Use: As raw material for the manufacture of bolts, fasteners, chains,	
	wires and springs	
	Applicant: MILLTECH PTY LTD	5%
7227.90.10	 RODS, alloy steel, in coils, hot rolled, complying with Australian Standard AS 1444-2007, Table 1, Grade designation 4140, having a rod diameter NOT less than 11 mm and NOT greater than 17 mm AND having a composition by weight of ALL of the following: (a) carbon content NOT less than 0.38% and NOT greater than 0.43%; (b) chromium content NOT less than 0.80% and NOT greater than 1.10%; (c) molybdenum content NOT less than 0.15% and NOT greater 	50
	than 0.25% Op. 16.11.16	- TC 1669917
	-	10 1000017
	Stated Use: As raw material for the manufacture of bolts, fasteners, chains, wires and springs	
	Applicant: MILLTECH PTY LTD	5%

	of Goods including the ff Classification	Schedule 4 It General Du	
7322.90.00	<pre>AIR HEATERS, whether OR not assembled, including ALL of the following: (a) steel tube bundle; (b) burning chamber; (c) flue gas fan; (d) recirculation duct; (e) flue gas pressure limit switch; (f) flue gas pressure manometer; (g) air pressure drop manometer; (h) burning chamber temperature limit switch; (i) flue gas temperature limit switch Op. 18.11.16 Stated Use: As air heating equipment for industrial purposes such as providing heated air to malting kilns</pre>	- TC 1671040	50
	Applicant: COOPERS BREWERY LIMITED		5%
8418.69.00	COOLING UNITS, REFRIGERATION OR FREEZING, having an ambient temperature rating NOT exceeding 43 degrees Celsius Op. 17.11.16	- TC 1670411	50
	Stated Use: For use with cooler and/or freezer modular units		
	Applicant: SKOPE INDUSTRIES LIMITED		5%
8418.69.00	<pre>BLAST FREEZER LINE, programmable logic controlled, having ALL of the following: (a) ammonia evaporators; (b) chain conveyor; (c) trays; (d) air balance unit Op. 25.11.16</pre>	- TC 1673246	50
	Stated Use: For freezing ice creams prior to chocolate dipping and flow wrapping		
	Applicant: AUSTRALASIAN FOOD GROUP PTY LTD		5%
8419.19.00	<pre>HEATERS, WATER AND AIR SPACE, vehicle mountable, diesel powered, having BOTH of the following: (a) air space heating power capacity NOT greater than 8 kW; (b) water heating temperature capacity NOT greater than 70 degrees Celsius Op. 21.11.16 Stated Use: To heat both cabin air space and hot water systems in recreational vehicles</pre>	- TC 1671460	50
	Applicant: WEBASTO THERMO & COMFORT AUSTRALIA PTY LTD		5%
8419.90.00	PARTS, AMMONIA REFORMER PLANT, being catalyst tubes consisting of ALL of the following: (a) alloy tubes; (b) flanges; (c) riser tubes		50
	Op. 24.11.16	- TC 1672410	
	Stated Use: For ammonia gas production		
	Applicant: ORICA AUSTRALIA PTY LTD		5%

	of Goods including the ff Classification	Schedule 4 General	Item Number Duty Rate
8424.89.90	<pre>PAINT BASE AND TINTER DISPENSING SYSTEM, programmable logic controlled, consisting of ALL of the following: (a) gravimetric dispensers; (b) three way stainless steel dosing valves; (c) valve cleaner; (d) weigher; (e) maximum dispensing flow output capacity NOT less than 3 000 litres per hour and NOT greater than 9 000 litres per hour Op. 21.11.16</pre>	- TC 1671480	50
	Stated Use: For accurate gravimetric dispensing of paint base and tinter products	10 10 1100	
	Applicant: DULUXGROUP (AUSTRALIA) PTY LTD		5%
8428.31.00	ASSEMBLIES, UNDERGROUND COAL CONVEYING, including ALL of the following: (a) armoured face conveyor; (b) beam stage loader, having a crusher; (c) conveyor boot end Op. 23.11.16	- TC 1671868	50
	- Stated Use: For clearing and delivering coal in longwall mining		
	Applicant: MOOLARBEN COAL OPERATIONS PTY LTD		5%
8428.90.00	<pre>BOARD STACKING LINE, programmable logic controlled, having ALL of the following: (a) belt AND roller conveyor; (b) stacking facility car;</pre>		50
	<pre>(c) board lifting table Op. 23.11.16 Stated Use:</pre>	- TC 1672183	
	For handling and stacking insulation board		
	Applicant: KINGSPAN INSULATION PTY LTD		5%
8428.90.00	<pre>SPACER DISTRIBUTION UNITS, METAL PROFILE PROCESSING, programmable logic controlled, having ALL of the following: (a)mechanical pincers; (b)stacker;</pre>		50
	(c)spacer bin Op. 24.11.16	- TC 1672619	
	Stated Use: For distributing spacers and metal profiles during metal processing		
	Applicant: G JAMES AUSTRALIA PTY LTD		5%
8438.20.00	CONFECTIONERY MAKING MACHINES, including ALL of the following: (a) mixing AND batching AND weighing machines; (b) aerators; (c) holding, mixing AND weighing tanks; (d) ingredient dosers		50
	Op. 18.11.16	- TC 1670623	
	Stated Use: For dosing, mixing and aerating confectionery raw ingredients		
	Applicant: MONDELEZ AUSTRALIA PTY LTD		5%

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5 TCO Applications

	of Goods including the ff Classification	Schedule 4 I General I	
8479.89.90	<pre>EXTRUDERS, CELLULOSE FIBRE PROCESSING, twin screw, having ALL of the following: (a) electric motor; (b) gearbox; (c) counter rotating screws; (d) heated barrels; (e) crammers; (f) extraction cyclones Op. 17.11.16</pre>	- TC 1670403	50
	Stated Use: Extrude processed cellulose fibre for paper making		
	Applicant: NORSKE SKOG PAPER MILLS (AUSTRALIA) LIMITED		5%
8479.89.90	ASSEMBLY PRESSES, DIE AND RING, programmable logic controlled, having ALL of the following: (a) hydraulic cylinders; (b) steel frame; (c) adjustable cradle Op. 24.11.16	- TC 1672621	50
	Stated Use: For pressing and construction of die and ring sets	10 10/2021	
	Applicant: G JAMES AUSTRALIA PTY LTD		5%
8481.80.90	 VALVES, DIAPHRAGM, having BOTH of the following: (a) nominal size (DN) NOT greater than 150 mm; (b) manual AND/OR motorised AND/OR pneumatic actuation, with OR without ANY of the of the following: (i) position OR flow indicators; (ii) controllers incorporating built-in solenoid valves Op. 23.11.16 	- TC 1672180	50
	Stated Use: For the control of sterile or abrasive liquids in the production of medicines and pharmacological products as well as food and beverage products		
	Applicant: BURKERT CONTROMATIC AUSTRALIA PTY LTD		5%
8483.90.00	MACHINE RACKS, GEARING, helical, having a length NOT greater than 3 000 mm Op. 25.11.16	- TC 1673244	50
	- Stated Use: For mechanical drive systems involving heavy industrial machinery allowing travel in a straight line		
	Applicant: PROFILE CUTTING SYSTEMS PTY LTD		5%
8503.00.00	<pre>PARTS, ASYNCHRONOUS MOTOR, being EITHER of the following: (a) stators including All of the following: (i) frame; (ii) stator core; (iii) stator winding, (b) squirrel cage rotors including All of the following: (i) shaft; (ii) rotor core; (iii) rotor winding</pre>		50
	Op. 17.11.16 Stated Use:	- TC 1670413	
	For manufacturing or repairing asynchronous motors		
	Applicant: SIEMENS LTD		5%

	of Goods including the ff Classification	Schedule 4 Ite General Dut	
8503.00.00	<pre>MACHINE CLEANING SYSTEM, consisting of ALL of the following: (a) tanks; (b) pump; (c) heat exchanger Op. 18.11.16</pre>	- TC 1670625	50
	Stated Use: For hygienically cleaning internal piping and tanks in machines such as nougat manufacturing lines		
	Applicant: MONDELEZ AUSTRALIA PTY LTD		5%
8516.29.00	<pre>HEATERS, WATER AND AIR SPACE, vehicle mountable, having BOTH of the following: (a) air space heating power capacity NOT greater than 8 kW; (b) water heating temperature capacity NOT greater than 70 degrees Celsius 01 11 16</pre>	TO 1671464	50
	Op. 21.11.16	- TC 1671464	
	Stated Use: To heat both cabin air space and hot water systems in recreational vehicles		
	Applicant: WEBASTO THERMO & COMFORT AUSTRALIA PTY LTD		5%
8544.42.29	<pre>SUBSEA MONITORING AND CONTROL ELECTRICAL SIGNAL FEED THROUGH SYSTEM, consisting of ALL of the following: (a) connectors; (b) conductors;</pre>		50
	<pre>(c) working voltage NOT greater than 1 000 V Op. 21.11.16</pre>	- TC 1671468	
	Stated Use: For enable electrical signals to be provided to control or monitoring stations for subsea oil and gas wells		
	Applicant: WOODSIDE ENERGY LTD		5%
8544.42.29	 POWER CONTROL CABLES, SINGLE OR MULTI CORE ELECTRICAL, having ALL of the following: (a) external connectors; (b) bare tin plated OR silver plated stranded copper conductors; (c) conductors insulated with cross linked polyolefin copolymer; (d) cross linked polyolefin copolymer external overall jacket; (e) cross sectional diameter NOT less than 0.15 mm2 but NOT greater than 400 mm2; (f) operating temperature between +150 degree C to -65 degree C; (g) operating voltage not less than 300 volts and not greater than 1 000 volts; (h) tin plated copper braid screen AND/OR aluminium tape screen with OR without mica tape Op. 22.11.16 	- TC 1671865	50
	Stated Use: For control signal and energy transmission in harsh environments in the railway cabling, automotive coil winding and solar power		
	sectors		

-	of Goods including the ff Classification	Schedule 4 Ite General Dut	
8544.49.20	<pre>POWER CONTROL CABLES, SINGLE OR MULTI CORE ELECTRICAL, having ALL of the following: (a) tin plated copper braid screen AND/OR aluminium tape screen; (b) bare, tin plated OR silver plated stranded copper conductors; (c) conductors insulated with cross linked polyolefin copolymer; (d) cross linked polyolefin copolymer external overall jacket; (e) cross sectional diameter NOT less than 0.15 mm2 but NOT greater than 400 mm2; (f) operating temperature between + 150 degree C to -65 degree C; (g) operating voltage NOT less than 300 volts and NOT greater than 1 000 volts with OR without mica tape Op. 22.11.16 Stated Use: For control signal and energy transmission in harsh environments</pre>	- TC 1671861	50
	in the railway cabling, automotive coil winding and solar power sectors Applicant: HUBER & SUHNER (AUSTRALIA) PTY LTD		5%
8544.60.90	 POWER CONTROL CABLES, SINGLE OR MULTI CORE ELECTRICAL, having ALL of the following: (a) tin plated copper braid screen; (b) tin plated stranded copper conductor; (c) conductors insulated with cross linked polyolefin copolymer; (d) cross linked polyolefin copolymer external overall jacket; (e) cross sectional diameter NOT less than 0.15 mm2 but NOT greater than 400 mm2; (f) operating temperature between +120 degree C to -50 degree C; (g) operating voltage NOT less than 1 800 volts and not greater than 6 000 volts 	TO 1671064	50
	Op. 22.11.16 Stated Use: For high voltage control and energy transmission for moving railway stock	- TC 1671864	
	Applicant: HUBER & SUHNER (AUSTRALIA) PTY LTD		5%
8704.22.00	UTILITY VEHICLES, tracked, having a load carrying capacity NOT greater than 11 340 kg Op. 21.11.16	- TC 1671472	50
	Stated Use: For transporting goods over off-road terrain		
	Applicant: GMJ EQUIPMENT PTY LTD		5%

Schedule 4 Item Number

CUSTOMS ACT 1901

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.

Contact: Email tarcon@border.gov.au

THE TABLE

Description of Goods including the Customs Tariff Classification

3926.90.90	SWITCHBOARD ENCLOSURES, single row, surface OR flush mountable, having an electrical device AND/OR module capacity NOT less than eight and NOT greater than 18		50
	Op. 30.06.16	- TC 1630489	
	Reason for refusal:		
	Substitutable goods produced in Australia in the ordinary course		
	of business by B&R Enclosures Pty Ltd, Heathwood, Qld		
7326.90.90	<pre>METER AND/OR SWITCHBOARD ENCLOSURES, having ALL of the following: (a) height NOT greater than 1 m; (b) width NOT greater than 600 mm; (c) depth NOT greater than 300 mm</pre>		50
	with OR without knockouts		
	Op. 30.06.16	- TC 1630597	
	Reason for refusal:		
	Substitutable goods produced in Australia in the ordinary course		
	of business by B&R Enclosures Pty Ltd, Heathwood, Qld		

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

An application has have been lodged for revocation of the Tariff Concession Order set out in the following TABLE.

The Lodgement Request Date shown in the table below is the intended revocation date for the Tariff Concession Order which will take effect should the application for revocation be successful.

Importations not covered by in-transit provisions may be subject to post action as any decision to revoke an order is backdated to the date of request for revocation.

THE TABLE

Description of Goods including the		Schedule 4 Item Number	
Customs Tariff Classification		Lodgement Request Date	
8474.31.00	<pre>PLANT, BATCHING AND MIXING, CON programmable logic controlled, (a) concrete output NOT less (b) hoppers; (c) mixers; (d) conveyors; (e) tanks; (f) agitators Op. 28.05.08</pre>		50 15.12.16 - TC 0810322

COMMERCIAL TARIFF CONCESSION ORDERS (CTCOs) & TARIFF CONCESSION ORDERS (TCOs) NOT USED IN THE PREVIOUS 2 YEARS

The Comptroller-General of Customs is satisfied that the CTCOs and 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 Friday, 30th December 2016, it is intended to take action to revoke these Orders under subsection 269SD (1A) of the Customs Act 1901. If revoked, the expected date of effect will be 29th December 2016.

Interested parties are invited to provide, by close of business, Thursday 29th December 2016, 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.

Contact: Email tarcon@border.gov.au

THE TABLE

Tariff Description

Concession Number

8423.30.00	<pre>DOSING AND WEIGHING MACHINES, FOODSTUFF, portion volume NOT exceeding 3.5 L, weighing range 10 g to 1 000 g, weighing speed NOT exceeding 140 portions per minute, comprising ALL of the following: (a) centre distributor; (b) vibrator chutes; (c) charge buckets; (d) weighing buckets; (e) discharge chute; (f) discharge cone Dep dete 21 00 01 DEP DEP DEP DEP DEP DEP DEP DEP DEP DEP</pre>
8421.39.00	<pre>Op. 05.06.01 Dec. date 31.08.01 - TC 0104622 FILTRATION SYSTEM, GAS, comprising ALL of the following: (a) bag filter; (b) filter fan; (c) screw conveyor; (d) air slide; (e) slide gate; (f) louvre damper Op. 17.09.03 Dec. date 01.12.03 - TC 0311797</pre>
8421.29.00	<pre>FUEL PROCESSORS, comprising ALL of the following: (a) dewaterer; (b) filters; (c) fire suppressor; (d) controllers Op. 25.10.04 Dec. date 07.01.05 - TC 0411085</pre>
3923.10.00	CASES, VIDEO CASSETTE Op. 29.11.04 Dec. date 04.02.05 - TC 0412872
8419.50.90	CATALYST COOLERS, FLUID CATALYTIC CRACKING Op. 01.06.05 Dec. date 21.10.05 - TC 0506578
8479.90.00	<pre>PARTS, CONTINUOUS STEEL STRIP PAINT LINE, being ANY of the following: (a) squeegee rolls; (b) solution removers; (c) strip support tables Op. 01.01.07 Dec. date 07.12.06 - TC 0614789</pre>
3919.90.00	FABRICS, HOOK LANDING ZONE, nonwoven, polypropylene loop fibres backed with a polypropylene resin Op. 26.10.06 Dec. date 12.01.07 - TC 0617971

			NO IC 10/49, Wedne
Tariff Classification	Description		Concession Number
3919.90.00	(a) extruded bonded loop (b) backing of polypropyl	comprising BOTH of the follow composed of polypropylene fib ene resin and laminate film	res;
	Op. 26.10.06	Dec. date 12.01.07	- TC 0617972
8419.50.90	RECIRCULATORS, REFRIGERATED Op. 28.12.06	WATER, SYNCHROTRON BEAMLINE Dec. date 16.03.07	- TC 0620095
8419.50.90	CONDITIONERS, WATER, MOTOR C Op. 24.01.07	ONTROL PANELS Dec. date 13.04.07	- TC 0701533
8421.29.00	SCREENS, INJECTING FLUID, OI Op. 19.12.07		- TC 0703237
8421.39.00	<pre>the following: (a) metal fibre filter ele (b) blow back cleaners; (c) electric blow back gas (d) actuated valves;</pre>	heaters; NOT less than 400 degrees C a	nd NOT
8419.50.90	<pre>HEATERS, THERMAL OIL, compri (a) coil radiation heaters (b) convection heaters; (c) soot blowers; (d) electric motors; (e) draft fans Op. 18.09.07</pre>		- TC 0715533
8421.39.00	<pre>SEPARATERS, NATURAL GAS PROD following: (a) knock out drums; (b) knock out drum washers (c) external maintenance p (d) external access ladder Op. 15.10.07</pre>	latforms;	- TC 0717418
8419.50.90	<pre>FIN FAN COOLER ASSEMBLIES, w following: (a) heat exchanger batteri (b) motor fan units; (c) cooling water pump ski (d) expansion tank; (e) steel support structur (f) interconnecting piping Op. 09.02.09</pre>	d; e;	
8421.39.00	<pre>CARBON DIOXIDE PURIFICATION following: (a) cold boxes; (b) columns; (c) flue gas compressors; (d) controls; (e) coolers; (f) filters; (g) flue gas blowers; (h) gear boxes; (i) heat exchangers; (j) heaters; (i) heat exchangers; (j) heaters; (k) motors; (l) panels; (m) pumps; (n) tanks; (o) towers; (p) transformers; (q) valves; (r) vaporisers;</pre>	UNITS, including ALL of the	
	(s) vessels Op. 21.05.09	Dec. date 19.10.09	- TC 0917315

			No TC 16/49, Wedne
Tariff Classification	Description		Concession Number
8421.39.00	programmable logic controll (a) air filtered and vent	eroxide vapour steriliser; Sirlock chambers;	- TC 1129195
8419.50.90	ACID PICKLE LINE	REGNATED GRAPHITE BLOCK, STEEL	
	Op. 27.02.12	Dec. date 21.05.12	- TC 1206626
8414.10.00	following: (a) hydrokinetic drive bc 2 950 rpm;	NEMICAL DRYING, having ALL of t woster pump rated NOT less than NT greater than 1 100 mbarA;	
	(c) suction rated NOT les metres/h;	s than 1 mbarA of 3 500 cubic	
	Celsius and NOT great	ature NOT less than 5 degrees er than 35 degrees Celsius; ? less than zero and NOT greate ius	er
	Op. 24.05.12		- TC 1217661
8421.39.00	 (a) filter coalescer; (b) absorber; (c) amine regenerator; (d) heat exchangers; (e) pumps; (f) filters AND separator (g) gas metering skid 	ncluding ALL of the following: Ts; Dec. date 03.10.12	
8421.39.00	DEHYDRATION AND MERCURY REM the following: (a) molecular sieve dehyd (b) mercury removers; (c) filter coalescer; (d) dryer knock out drums (e) filters Op. 06.07.12		
	-		
8421.39.00	FLARE KNOCK-OUT DRUM MODULE having ALL of the following (a) NOT less than 3 knock (b) wet and dry flare gas (c) weight NOT less than Op. 03.08.12	-out drums; headers;	
8479.90.00	coater head locks	PASSIVATION COATER, being hydr	
	Op. 06.08.12	Dec. date 22.10.12	- TC 1228690
8421.39.00	BOTH of the following: (a) air coolers; (b) air dryers	PLANT AND INSTRUMENT, includ	ling - TC 1245161
8514.90.00	(a) retractable snouts;	URNACE, being ANY of the follo	
	<pre>(b) discharge chamber snc (c) snout tips Op. 11.02.13</pre>	Dec. date 02.05.13	- TC 1305155

		NO IC 10/49, Wedne
Tariff Classification	Description	Concession Number
8421.29.00	<pre>WATER AND OIL SEPARATOR SYSTEM, WATER TREATMENT, skid plinth mounted, having NOT less than two of ANY of the (a) effluent water tank; (b) effluent pumps; (c) sludge pumps; (d) oil pumps; (e) sludge holding tank; (f) mixer Op. 10.04.13 Dec. date 15.07.13</pre>	
	-	
8421.29.00	<pre>STERILISING AND DISINFECTING MACHINES, WASTEWATER TREA including ALL of the following: (a) chlorine sterilisers, including pumps; (b) ultraviolet disinfectors, including pumps; (c) steriliser and disinfector speed drives; (d) steriliser and disinfector valves; (e) steriliser and disinfector flow meters; (f) steriliser and disinfector tanks; (h) steriliser and disinfector tanks; (i) steriliser and disinfector fittings; (j) steriliser and disinfector cables; (k) steriliser and disinfector analysers Op. 18.06.13 Dec. date 01.08.13</pre>	ATMENT, - TC 1323437
8421.39.00	<pre>ACID GAS REMOVAL MACHINES, with OR without ANY of the (a) coalescing machines; (b) heat exchangers; (c) separators Op. 26.08.13 Dec. date 11.11.13</pre>	
8421.39.00	<pre>PRILL TOWER SCRUBBERS, AMMONIUM NITRATE, counter-curred including ALL of the following: (a) two stage scrubber vessels; (b) polypropylene packing; (c) polypropylene mesh pads; (d) packing supports; (e) spray headers; (f) internal gas AND/OR liquid distributors Op. 10.09.13 Dec. date 02.12.13</pre>	ent, - TC 1330950
8421.99.00	<pre>PARTS, UPFLOW ANAEROBIC SLUDGE BLANKET REACTOR, being following: (a) support columns; (b) gas domes; (c) effluent modules; (d) parallel plate separators; (e) roofing modules; (f) roof covers; (g) influent piping Op. 22.11.13 Dec. date 03.03.14</pre>	ANY of the - TC 1339005
8421.39.00	SEPARATORS, HYDROCARBON GAS AND HYDROCARBON LIQUID AND three phase, having BOTH of the following: (a) design pressure NOT less than 9 700 kPag; (b) wall thickness NOT less than 78 mm Op. 26.11.13 Dec. date 03.03.14	D WATER, - TC 1339011
8543.30.00	<pre>Op. 26.11.13 Dec. date 03.03.14 SEAWATER ELECTRO-CHLORINATION PLANT, skid mounted with having ALL of the following: (a) pipes AND/OR pipe fittings; (b) pumps; (c) valves; (d) tanks; (e) electrolysers; (f) strainers AND/OR filters; (g) electrical instrumentation modules AND/OR control Op. 02.01.14 Dec. date 31.03.14</pre>	h canopy,

Tariff Classification	Description	Concession Number
8421.39.00	ABSORPTION TOWERS, NITRIC ACID PLANT, including ALL of following: (a) trays; (b) shell; (c) refrigeration coils; (d) piping Op. 19.02.14 Dec. date 12.05.14	
8421.39.00	ANAEROBIC DIGESTERS, BIOGAS PRODUCTION, including ALL of following: (a) agitators; (b) blowers; (c) domes having an inner AND outer textile membrane; (d) bottom mounted diffusers Op. 11.03.14 Dec. date 11.06.14	of the
3919.90.00	SKIN PADS, COSMETIC, silicone rubber top layer, self-ac Op. 27.06.14 Dec. date 15.09.14	hesive - TC 1421659
8421.29.00	TAILING THICKENERS, having a tank diameter NOT less tha with OR without a single column drive Op. 11.07.14 Dec. date 01.10.14	
8421.39.00	<pre>AIR FILTERS, having ALL of the following: (a) compressor suction filter; (b) compressor suction silencer; (c) maximum air flow rate NOT less than 103 188 cubic per hour Op. 27.08.14 Dec. date 17.11.14</pre>	c metres - TC 1430283
3919.90	ACRYLIC PLANAR FORMS, retro-reflective, incorporating of Op. 22.05.84 Dec. date 22.05.84	glass beads - TC 8431521
3919.90	POLYESTER DRAFTING FILM, self adhesive, in sheet form Op. 26.02.85 Dec. date 11.11.86	- TC 8530984
8421.39	<pre>FILTERS, compressed gas, comprised of BOTH a housing ar having ALL of the following: (a) an element of borosilicate glass fibre; (b) capacity to remove particles of 0.01 microns; (c) capacity to operate at pressures of 2 000 kPa wh with a manual drain; (d) cast aluminium housing; (e) maximum housing volume of 1.2 L Op. 01.05.86 Dec. date 10.06.88</pre>	
3919.90	POLYESTER FILM, pressure sensitive adhesive backed with interliner, coated with thermo-sensitive encapsulated 1 crystals which change colour with change of temperature Op. 09.09.86 Dec. date 02.04.87	iquid
8421.29	<pre>FILTERS, liquid aluminium, gas or electrically operated of ALL of the following: (a) filtering unit; (b) cartridge assembly or filter assembly; (c) control system Op. 23.09.87 Dec. date 19.08.88</pre>	d, composed - TC 8734752
4911.99.00	PROOFS OF FILM SEPARATIONS, book page Op. 14.02.95 Dec. date 06.06.95	- TC 9501831
8421.29.00	<pre>PARTS, SWEET CHEESE WHEY CONCENTRATION AND SELECTIVE PA DEMINERALISATION NANO FILTRATION PLANT, being ANY of th (a) nano filtration membrane filters; (b) nano filtration membrane filter housings; (c) nano filtration membrane filter modules; (d) sub assemblies comprising ANY or ALL of (a) throe Op. 29.08.95 Dec. date 08.12.95</pre>	he following:

			No TC 16/49, Wedne
Tariff Classification	Description		Concession Number
3506.91.00	<pre>polycaprolactone polyester properties: (a) viscosity range 500 of (b) density of 1 200 kg/o (c) non volatile content (d) solvent blend of meth and trichloroethylene</pre>	of 19% to 21% by weight; nylene chloride (45% to 55% by e (30% to 40% by weight)	ollowing poise; weight)
8423.82.00	Op. 12.02.98 WEIGHERS, LADLE, having BOTH (a) load capacity NOT less	5	- TC 9801336
	(b) converters; Op. 17.11.06	Dec. date 02.02.07	- TC 0618624
8423.89.00	following: (a) conveyors, with OR wit	NVEYING LINE, including BOTH c thout hoppers; pins, incorporating mixing ANE Dec. date 03.09.14	
8479.90.00	-	NG PAINT MIXERS, being storage	
0179.90.00	housings Op. 01.01.07	Dec. date 15.11.06	- TC 0614307
8479.90.00	LEADS, PLASMA ARC TORCH ASSI		10 0014307
0479.90.00	Op. 01.01.07	Dec. date 15.11.06	- TC 0614326
8479.90.00	MANDRELS, ROLLER, PIVOTING A ROLLING MILL Op. 01.01.07	ARM, COIL BOX, HOT STRIP STEEL Dec. date 04.12.06	- TC 0614746
8479.90.00	 (a) vapour exhaust; (b) stitch detector; (c) exit sleeves; (d) cable and/or chain tra (e) load cell amplifiers; 	NT LINE, being ANY of the foll ays; receivers, stitch detector Dec. date 29.11.06	owing: - TC 0614771
8479.90.00	the following: (a) stanchions; (b) mesh panels	INUOUS PAINT LINE, being ANY c Dec. date 07.12.06	f - TC 0614788
8479.90.00	PARTS, STEEL COATING MILL, B	peing shock absorbers AND/OR s	trip
	separators Op. 16.06.09	Dec. date 04.09.09	- TC 0920262
8479.90.00	EITHER of the following: (a) journal sleeves; (b) plug OR button washer		
	Op. 20.06.11	Dec. date 05.09.11	- TC 1119734
8479.90.00	PARTS, CLAY OR MUD GUN, BLAS swivel-joints Op. 26.08.11	ST FURNACE TAPHOLE, being Dec. date 07.11.11	- TC 1129188
8479.90.00	<pre>PARTS, GASHOLDER PISTON, be: (a) seal support timbers; (b) bulkhead extension pla (c) fabric seals; (d) angle cleats; (e) packers; (f) clamps; (g) fasteners; (h) tangential guides Op. 25.06.12</pre>	-	- TC 1221955
	op. 20.00.12	Dec. date 10.09.12	10 1221900

Tariff Classification	Description	Concession Number
8479.90.00	PARTS, TAMPON MAKING MACHINE, being edge protection module Op. 19.12.13 Dec. date 17.03.14	e - TC 1341984
8486.40.90	<pre>PHOTOVOLTAIC MODULES PRODUCTION LINE, programmable logic controlled, comprising ALL of the following: (a) testers; (b) robotic pick and place machines; (c) magazines and/or trays; (d) generators; (e) conveyors; (f) ovens; (g) unloading machines; (h) loading machines; (i) traversing machines; (i) traversing machines; (j) washing machines; (k) drying machines; (l) cleaning machines; (m) feeders; (n) controllers; (o) graders; (p) carriers; (q) printers; (r) clean room housings; (s) filters; (t) fans; (u) water supply systems; (v) airlocks; (w) gas supply systems; (x) air conditioners; (y) epoxy coating liner; (z) electrical systems; (a) cooling machines; (a) lighting; (ac) air compressors; (ad) pipes; (ae) distribution boards Op. 27.01.09 Dec. date 24.04.09</pre>	- TC 0902572
8514.90.00	<pre>PARTS, SMOKE HOOD, SUBMERGED ARC FURNACE, being ANY of the following: (a) panels; (b) side skirts; (c) lifting doors Op. 02.02.11 Dec. date 28.04.11</pre>	- TC 1104808
8514.90.00	<pre>PARTS, SUBMERGED ARC FURNACE, being electrode slipping sys having ALL of the following: (a) casing slipping ring; (b) core slipping support frame; (c) core slipping rings; (d) hydraulic controls; (e) paste distributors; (f) tower columns Op. 28.04.11 Dec. date 18.07.11</pre>	
8515.90.00	PARTS, WELDER, being wearing jaws Op. 08.03.11 Dec. date 30.05.11	- TC 1108472
8515.90.00	PARTS, ELECTRIC RESISTANCE SEAM WELDER, being planishing : AND/OR planishing wheels Op. 20.05.11 Dec. date 08.08.11	colls - TC 1116076



Australian Government

Department of Immigration and Border Protection

DEPARTMENT OF IMMIGRATION AND BORDER PROTECTION NOTICE

No.2016/39

Customs Tariff Changes for 1 January 2017

Department of Immigration and Border Protection Notice No. 2016/34 provided advice on amendments contained in the Customs Tariff Amendment (2017 Harmonized System Changes) Act 2016 (HS 2017). The changes in this amending Act will take effect on 1 January 2017.

This Notice provides further advice on changes to Tariff Concession Orders (TCOs), Tariff Precedents and Tariff Advices (TAs) resulting from HS 2017 changes.

Tariff Concession Orders

The Department has completed a review of TCOs affected by the HS 2017 changes.

Attachment A provides a concordance of TCOs to be revoked and replaced with one or more new TCOs under the appropriate HS 2017 tariff classifications, with effect from 1 January 2017. A special Tariff Concessions Gazette will also be issued on 10 January 2017 to advise of the revocation of the HS 2017 affected TCOs. Further, it will also advise on the consequent replacement TCOs.

Tariff Precedents

The Department has reviewed existing Tariff Precedents and identified ten precedents affected by HS 2017. After 1 January 2017, these precedents will be voided or altered and further advice will be provided at that time.

Tariff Advices

In the course of December 2016, the Department will void approximately 400 Tariff Advices affected by the HS 2017 changes.

A list of the tariff classifications for which TAs will be voided is at Attachment B. The Department has notified individual importers by mail regarding TAs to be voided. Importers who wish to seek a new TA to replace a voided one will need to submit a new TA application through the Department's TAPIN system on or after 1 January 2017.

TAPIN will reject TA applications submitted before 1 January 2017, which refer to new tariff classifications operative from that date. Importers should consult the new Tariff Precedents before applying for new TAs. A list of the tariff classifications for which TAs will be voided is at Attachment B.

Customs and Customs Tariff Regulation Amendments

Customs Tariff Regulations 2004 and the Customs Regulation 2015 have been amended to implement HS 2017. These amendments are technical in nature and do not involve a policy change. The amended Regulations have been approved by the Federal Executive Council and will be operative from 1 January 2017.

The Regulation amendments may be viewed at: <u>https://www.legislation.gov.au/Details/F2016L01932</u> and <u>https://www.legislation.gov.au/Details/F2016L01936</u>

By-Laws Amendments

The changes under the HS 2017 Act affect the tariff headings and subheadings to which existing by-laws Nos. 1300584 and 1003874 apply. These by-laws relate to Items 38 and 48 respectively, in Schedule 4 to the *Customs Tariff Act 1995*.

New by-laws Nos. 1600380 and 1600381 will be created to replace existing by-laws Nos. 1300584 and 1003874. The new by-laws incorporate related changes to the tariff headings and subheadings under the HS 2017 Act, but are otherwise unchanged. These new by-laws will be available in January 2017. In the meantime, the current by-laws will remain in place.

Import declarations - transitioning to HS 2017

Once the TA voiding process commences in December 2016, importers should take care when quoting TAs on import declarations. The Integrated Cargo System (ICS) will reject an import declaration that quotes a voided TA in the TA field of a tariff line. Importers who need to rely on a TA after it has been voided as part of the HS 2017 process should quote that TA in the goods description field of the relevant tariff line, rather than in the TA field, until 31 December 2016.

From 1 January 2017, importers will not be able to rely on TAs voided as part of the HS 2017 process, and should not quote those TAs on import declarations made on and from that date.

Importers should also take care when quoting tariff classifications and TCOs on import declarations made on and from 1 January 2017, as the ICS will not accept those declarations if repealed tariff classifications or TCOs revoked as a result of the HS 2017 changes, are quoted.

For cargo on the water, cargo arriving at or before 23:59 on 31 December 2016 should be entered according to the 2012 Harmonized System of Classification, while cargo arriving after that time should be entered as per HS 2017.

Other tariff, duty rate and statistical code changes for 1 January 2017

Expanded Information Technology Agreement (EITA)

The Department will shortly issue a similar Notice regarding the EITA, which also comes into effect on 1 January 2017.

Reduction of duty rates under free trade agreements

Schedules 8, 10 and 12 of the *Customs Tariff Act 1995* specify incremental phasing rates of duty for certain ASEAN-New Zealand, Korean and Chinese originating goods. New phasing rates apply to specified goods in these Schedules entered for home consumption from 1 January 2017. The Integrated Cargo System will apply these rates automatically from 1 January 2017.

Statistical code changes

There are a large number of statistical code changes that will take effect on 1 January 2017, including those for HS 2017, the EITA and other miscellaneous amendments. The correspondence table for these statistical code amendments can be found at: https://www.border.gov.au/Customsnotices/Documents/january-2017-import-statistical-code-concordance.xls

The Australian Bureau of Statistics (ABS) will publish an update to Appendices 6.1 and 6.2 of <u>International Merchandise Trade, Australia: Concepts, Sources and Methods</u>, 2015 (cat. no. 5489.0) on 20 December 2016. For exports and imports, these appendices contain the full list of all historical codes and will include: start dates; end dates; concordances for codes that are closing on 31st December and opening on 1st January; concordances with Standard International Trade Classification (SITC); and free-standing descriptors.

Changes to the Australian Harmonized Export Commodity Classification (AHECC) effective 1 January 2017

Periodically, the ABS also updates the Australian Harmonized Export Commodity Classification (AHECC). Those changes can result from requests from users or exporters, revised Government reporting requirements or improvements to the overall quality of the classification.

The 2017 version of the AHECC incorporates changes resulting from the fifth review of the Harmonized System, and an ABS-initiated review of statistical codes. These changes have been incorporated in the 2017 version of the AHECC which will take effect on 1 January 2017.

The 2017 version of the AHECC is available on the ABS website (cat. no. 1233.0) at <u>http://www.abs.gov.au/ausstats/abs@.nsf/mf/1233.0</u>.

Inquiries

In the first instance, those seeking information on the HS 2017 changes and their consequential amendments should refer to the dedicated HS 2017 page at <u>https://www.border.gov.au/Busi/Tari/harmonized-system-2017</u>. The HS 2017 page contains links to all available information relevant to the proposed changes.

If you require any further information about the proposed changes to the Customs Tariff or the statistical codes, please direct any inquiries to the following contacts:

Assistant Director - Legislation Trade Policy Trade and Customs Branch Department of Immigration and Border Protection email: trade.policy@border.gov.au

For inquiries concerning changes to the AHECC or Customs Tariff statistical codes, please contact:

Contact Officer Metadata, Infrastructure, Dissemination and Client Liaison Section International Trade in Goods and Services Branch Australian Bureau of Statistics (02) 6252 5409 or send an email to: international.trade@abs.gov.au

(Signed) Jane McClintock Acting Assistant Secretary Trade and Customs Branch 20 December 2016 (Signed) Renae Hutchinson Acting Commander Customs Compliance Branch 20 December 2016

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
3705.90	8634744	Foil Laminate Hot Stamped	3705.00.99	TC 1664805
3812.30.00	8340937	PREPARATIONS, ultraviolet light absorbing	3812.39.00	TC1662850
3812.30.00	8735537	ANTIOXIDANTS, rubber, based on ANY of the following	3812.39.00	TC 1662852
3812.30.00	8736087	ANTIOXIDANTS, rubber, being ANY of the following	3812.39.00	TC 1663117
3812.30.00	8802960	ANTIOXIDANTS, rubber, being EITHER of the following	3812.39.00	TC 1662854
3812.30.00	8808295	ANTIOXIDANTS, rubber, being EITHER of the following	3812.39.00	TC 1663119
3812.30.00	8900360	STABILISERS, based on organo tin compounds	3812.39.00	TC 1663121
3812.30.00	8907758	STABILISERS, light, hindered amine, polymeric	3812.39.00	TC 1663123
3812.30.00	8908438	STABILISERS, thermal, being organo phosphites	3812.39.00	TC 1663128
3824.90.00	9602097	CHEWING GUM BASE	3824.99.90	TC 1637299
3824.90.00	9602131	PREPARATIONS, having a basis of zeranol, being cattle	3824.99.90	TC 1637297
3824.90.00	9602140	AMINES, aliphatic, containing 8 or more carbon atoms	3824.99.90	TC 1637295
3824.90.00	9602142	ALKYL (C 10-C 18) DERIVATIVES of alkylene diamines	3824.99.90	TC 1637292
3824.90.00	9602155	HAND GRIP PREPARATIONS, formulated to decrease hand slip	3824.99.90	TC 1637290
3824.90.00	9602156	ION EXCHANGE COMPOUNDS, liquid	3824.99.90	TC 1637288
3824.90.00	9602226	CORRECTION FLUIDS	3824.99.90	TC 1637286
3824.90.00	9602227	LABORATORY CHEMICAL STANDARDS, CHROMATOGRAPHY, in pack 	3824.99.90	TC 1637285
3824.90.00	9602228	LANOLIN DERIVATIVES, being ANY of the following	3824.99.90	TC 1637283
3824.90.00	9602240	LIGHT STICKS, chemiluminescent	3824.99.90	TC 1659709
3824.90.00	9602249	SIEVES, molecular, being zeolite materials	3824.99.90	TC 1637304
3824.90.00	9602263	ISOCYANATES, including solutions	3824.99.90	TC 1640509
3824.90.00	9603464	CURING AGENTS, epoxy, being condensates of phenol, 	3824.99.90	TC 1640512
3824.90.00	9603465	DIMER ACIDS	3824.99.90	TC 1640514
3824.90.00	9603467	CORRECTING ROLLERS, including refills, refill tapes on 	3824.99.90	TC 1640515
3824.90.00	9603473	FLAME RETARDANTS, BROMINATED	3824.99.90	TC 1640519
3824.90.00	9603491	CURING AGENT, epoxy powder coating having a basis of solid	3824.99.90	TC 1637301

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
3824.90.00	9603508	PREPARATIONS, solvent extraction, having a basis of alkyl	3824.99.90	TC 1639802
3824.90.00	9603510	POWDERS, anti-offset, silicon coated, formulated to	3824.99.90	TC 1639803
3824.90.00	9603511	CURING AGENTS, epoxy, having a basis of aromatic diamines	3824.99.90	TC 1639804
3824.90.00	9603512	DEMOLITION AGENTS, non- explosive, based on a mixture of	3824.99.90	TC 1639805
3824.90.00	9603518	MALEIC ANHYDRIDE TELOMER OR COTELOMER HYDROLYSATES	3824.99.90	TC 1639808
3824.90.00	9603524	CURING AGENTS, epoxy, being reaction products of a phenol	3824.99.90	TC 1639809
3824.90.00	9603550	FATTY AMINES	3824.99.90	TC 1639814
3824.90.00	9603551	METHYLENE DIPHENYL 4, 4" Diisocyanate (MDI) in admixtures	3824.99.90	TC 1639817
3824.90.00	9603556	REAGENTS, flotation, based on one or more of the following	3824.99.90	TC 1638920
3824.90.00	9603557	PADS, defibrillator	3824.99.90	TC 1638923
3824.90.00	9603559	EPOXY NOVOLAC RESIN, being a reaction product of	3824.99.90	TC 1638926
3824.90.00	9603562	PHOSPHORIC ESTERS, mixed, their salts or their halogenated	3824.99.90	TC 1638927
3824.90.00	9603565	CHLOROPARAFFINS, having a chlorine content exceeding 60	3824.99.90	TC 1638929
3824.90.00	9603571	ETHYL SILICATES	3824.99.90	TC 1638932
3824.90.00	9603572	CURING AGENTS, epoxy, having a basis of cycloaliphatic	3824.99.90	TC 1638934
3824.90.00	9603575	ALUMINA AND POTASSIUM PERMANGANATE COMBINED, activated	3824.99.90	TC 1638936
3824.90.00	9603576	LANOLIN, ALCOHOLS, acetylated	3824.99.90	TC 1639818
3824.90.00	9603582	SURFACE ACTIVE AGENTS, being derivatives of chromophores	3824.99.90	TC 1639819
3824.90.00	9603592	CURING AGENTS, epoxy resin, having a basis of imidazole	3824.99.90	TC 1639820
3824.90.00	9603593	CURING AGENTS, epoxy resin, having a basis of modified	3824.99.90	TC 1639821
3824.90.00	9603595	WAXES, polyethylene or polytetrafluoroethylene (PTFE)	3824.99.90	TC 1638940
3824.90.00	9603598	MAGNESIUM STEARATE B.P	3824.99.90	TC 1638941
3824.90.00	9603603	SILICON DIOXIDE, in ANY of the following forms	3824.99.90	TC 1655272

HS 2017	HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017			
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
3824.90.00	9603607	BENZENESULPHONAMIDE, N-PHENYL-N (TRICHLOROMETHYLTHIO	3824.99.90	TC 1641419
3824.90.00	9603609	ETHYLENEAMINES, being ANY of the following	3824.99.90	TC 1641420
3824.90.00	9603611	CORRECTING ROLLERS, including refill cassettes	3824.99.90	TC 1641422
3824.90.00	9603616	POLYOXYPROPYLENE DIAMINE	3824.99.90	TC 1641425
3824.90.00	9603617	DENATONIUM BENZOATE, in solution forms	3824.99.90	TC 1641426
3824.90.00	9603619	PHOSPHONOCARBOXYLIC ACID (PCA) TELOMERS AND COTELOMERS	3824.99.90	TC 1664806
3824.90.00	9603629	FILLERS, dental composite, strontium glass	3824.99.90	TC 1638942
3824.90.00	9608619	CYCLOSILOXANES, being mixtures containing EITHER of the	3824.99.90	TC 1641435
3824.90.00	9608970	ESTERS OF METHACRYLIC ACID, mixed	3824.99.90	TC 1678587
3824.90.00	9609087	SODA LIME	3824.99.90	TC 1638944
3824.90.90	1416209	IMIPROTHRIN NON- AQUEOUS SOLUTION, having NOT less than 49	3824.99.90	TC 1655761
3824.90.90	1441061	GRANULES, having a composition including BOTH of the	3824.99.90	TC 16 55763
3824.90.90	1443117	ALUMINIUM PASTE, consisting of BOTH of the following	3824.99.90	TC 1655764
3824.90.90	1443864	ANTI-SCALD SOLUTION, APPLES, containing NOT less than 31	3824.99.90	TC 1655767
3824.90.90	1502075	ABSORBENTS, MERCURY REMOVAL, metal sulphide mixture, in	3824.99.90	TC 1654910
3824.90.90	1505397	SUSPENSION BASES, FINGERNAIL AND/OR TOENAIL ENAMEL	3824.99.90	TC 1655769
3824.90.90	1508755	SOLVENTS, methyldiethanolamine AND piperazine	3824.99.90	TC 1654912
3824.90.90	1514329	ADDITIVES, FOOD, having BOTH of the following	3824.99.90	TC 1654920
3824.90.90	1531413	FOOD ADDITIVES, having ALL of the following	3824.99.90	TC 1654913
3824.90.90	1535918	MERCURY ABSORBING GRANULES, having BOTH of the following	3824.99.90	TC 1654915
3824.90.90	1540583	ABSORBING GRANULES, having of ALL of the following	3824.99.90	TC 1654916
3824.90.90	1540584	MERCURY ABSORBING AND/OR ADSORBING GRANULES, having ALL of	3824.99.90	TC 1654918
3824.90.90	1602589	SULPHUR ABSORBENTS, promoted, zinc oxide based	3824.99.90	TC 1655770

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
3824.90.90	1224733	PALM FATTY ACID DIAMINE DISTILLATE, having ALL of the	3824.99.90	TC 1655758
3824.90.90	1052612	SACHETS, OXYGEN AND CARBON DIOXIDE ABSORBER	3824.99.90	TC 1655283
3824.90.90	1138951	PEPTISERS, SYNTHETIC RUBBER OR NATURAL RUBBER, including	3824.99.90	TC 1655285
3824.90.90	1139909	SEMEN EXTENDERS, ANIMAL	3824.99.90	TC 1655286
3824.90.90	1048785	BINDERS, REFRACTORY, having ALL of the following	3824.99.90	TC 1652149
3824.90.90	1052247	SACHETS, OXYGEN ABSORBER	3824.99.90	TC 1655282
3824.90.90	0505865	FATTY ACIDS, INDUSTRIAL MONOCARBOXYLIC, comprising ALL of	3824.99.90	TC 1652146
3824.90.90	0603136	MAGNETIC POWDER, CLUTCH OR BRAKE	3824.99.90	TC 1654179
3824.90.90	0606173	SOLUTIONS, SODIUM METHOXIDE, IN METHANOL 	3824.99.90	TC 1654180
3824.90.90	0610661	EMULSIFIERS, FOOD, having a basis of diacetyl tartaric	3824.99.90	TC 1654181
3824.90.90	0610665	EMULSIFIERS, FOOD, based on vegetable oils comprising	3824.99.90	TC 1654183
3824.90.90	0611595	PASTES, conductor, resistor or dielectric	3824.99.90	TC 1652147
3824.90.90	0613441	FROTHERS, ORE PROCESSING, containing an alcohol blend	3824.99.90	TC 1654184
3824.90.90	0618026	GAS, LIQUIFIED, containing cyclopentane AND isopentane	3824.99.90	TC 1654185
3824.90.90	0706739	EMULSIFIERS, FOOD, based on vegetable oils comprising	3824.99.90	TC 1654187
3824.90.90	0710495	EMULSIFIERS, FOOD, sodium stearoyl lactylate	3824.99.90	TC 1654188
3824.90.90	0714199	EMULSIFIERS, FOOD, based on monoglycerides OR	3824.99.90	TC 1654189
3824.90.90	0714537	GRANULES, CARBON DIOXIDE ABSORBENT, having NOT less than	3824.99.90	TC 1654191
3824.90.90	0716959	EMULSIFIERS, FOOD, being ANY of the following	3824.99.90	TC 1654192
3824.90.90	0721746	COATINGS, THERMOPLASTIC RESIN, non-intumescent, having ALL 	3824.99.90	TC 1655276
3824.90.90	0804445	SOLVENT, being a blend of pentafluorobutane and	3824.99.90	TC 1655279
3824.90.90	0829165	COUPLING AGENTS, containing NOT less than 35% organosilane	3824.99.90	TC 1652148
3824.90.90	0831076	CAPRIC AND CAPRYLIC METHYL ESTERS, mixed	3824.99.90	TC 1655281
3824.90.90	9603415	CETOSTEARYL OCTANOATE	3824.99.90	TC 1650866

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
3824.90.90	9604049	SEALANTS, non-flammable, non-explosive, based on organic	3824.99.90	TC 1640522
3824.90.90	9604050	PROTECTIVE COATING MIXTURE, containing ALL of the	3824.99.90	TC 1640523
3824.90.90	9605873	PERBORATE ACTIVATORS, granular, tetra acetyl	3824.99.90	TC 1640526
3824.90.90	9605883	LINEAR ALCOHOL LACTATE	3824.99.90	TC 1640527
3824.90.90	9605885	SODIUM METHYLATE 30% solution	3824.99.90	TC 1640528
3824.90.90	9605886	TRIMETHYLOLPROPANE TRIACRYLATE, ethoxylated, radiation	3824.99.90	TC 1640530
3824.90.90	9605921	PIGMENT DISPERSING AGENT, being a synthetic phosphorylated	3824.99.90	TC 1640531
3824.90.90	9605935	PARA-QUINONEDIOXIME AND ITS PREPARATIONS, in pure powder	3824.99.90	TC 1641428
3824.90.90	9605952	BODY WARMERS, disposable being a nylon non-woven sachet	3824.99.90	TC 1641430
3824.90.90	9605958	ALLOYING ELEMENTS OF POWDER, being ANY of the following	3824.99.90	TC 1641431
3824.90.90	9605960	CAPRYLIC/CAPRIC TRIGLYCERIDE, mixed triester of glycerine	3824.99.90	TC1641432
3824.90.90	9605961	PREPARATIONS, ultraviolet light absorbing, consisting of	3824.99.90	TC 1641433
3824.90.90	9605977	FILTER POWDER, having an assay of 15% magnesium oxide	3824.99.90	TC 1650868
3824.90.90	9605985	CURING AGENTS, epoxy resin, having a basis of heterocyclic	3824.99.90	TC 1650870
3824.90.90	9605999	GLYCEROL MONOSTEARATE, with a minimum monoglyceride	3824.99.90	TC 1650871
3824.90.90	9606003	GELLING AGENT, having a basis of oxyaluminium octoate and	3824.99.90	TC 1655273
3824.90.90	9606904	LABORATORY STANDARDS AND BUFFERS for glucose/lactate	3824.99.90	TC 1650874
3824.90.90	9606905	CALIBRATOR SOLUTION AND CALIBRATION STANDARDS	3824.99.90	TC 1650876
3824.90.90	9607937	POLYAMINOAMIDE RESIN	3824.99.90	TC 1650877
3824.90.90	9701564	GRAIN, ABRASIVE, comprising a mixture of ALL of the	3824.99.90	TC 1650879
3824.90.90	9805174	DISODIUM 5" RIBONUCLEOTIDE	3824.99.90	TC 1655274
3824.90.90	9805178	BLOWING AGENTS, having a basis of azodicarbonic acid	3824.99.90	TC 1652132

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
3824.90.90	9805283	INVITRO PRESERVATIVE SOLUTION, BUFFERED, CYTOLOGY CELL	3824.99.90	TC 1652134
3824.90.90	9805614	PRESERVATIVE, CERVICAL CELL SAMPLE, having ALL of the	3824.99.90	TC 1652136
3824.90.90	9807093	SIEVES, MOLECULAR, crystalline metal aluminosilicates with	3824.99.90	TC 1650880
3824.90.90	9808059	PREPARATIONS, DENTAL CERAMIC	3824.99.90	TC 1650882
3824.90.90	9809229	MATTING AGENTS, POWDER COATING, based on EITHER of the	3824.99.90	TC 1650885
3824.90.90	9902960	HEAT PADS, disposable	3824.99.90	TC 1652137
3824.90.90	9909150	ORGANO TITANIUM COMPOUNDS, in solution form, being ANY of	3824.99.90	TC 1652140
3824.90.90	0003358	MELTING FLUX	3824.99.90	TC 1652138
3824.90.90	0107013	INVITRO PRESERVATION POWDERS, BOARS" SEMEN, buffered, but	3824.99.90	TC 1652141
3824.90.90	0300743	PERACETIC ACID 35	3824.99.90	TC 1652143
3824.90.90	1608848	BLEACH ACTIVATORS, DETERGENT,	3824.99.90	TC 1672296
3907.60.00	0507317	POLYETHYLENE TEREPHTHALATE, COPOLYMER, having an intrinsic	3907.61.00	TC 1663735
3907.60.00	0509439	POLYETHYLENE TEREPHTHALATE, homopolymer, having an	3907.61.00	TC 1663737
3907.60.00	0511112	POLYETHYLENE TEREPHTHALATE, having BOTH of the following	3907.61.00	TC 1663738
3907.60.00	0816957	GLYCOL MODIFIED POLYETHYLENE TEREPHTHALATE, granulated	3907.69.00	TC 1676166
3907.60.00	0816957	GLYCOL MODIFIED POLYETHYLENE TEREPHTHALATE, granulated	3907.61.00	TC 1676161
4011.61.00	0106161	TYRES, pneumatic, having BOTH of the following	4011.70.00	TC 1675811
4011.61.00	0107628	TYRES, LOG SKIDDER, pneumatic, with a TRA nomenclature of	4011.70.00	TC 1659715
4011.61.00	0511533	TYRES, having a rim diameter NOT less than 20 cm	4011.70.00	TC 1659718
4011.61.00	0606193	TYRES, PNEUMATIC, AGRICULTURAL AND/OR FORESTRY	4011.70.00	TC 1659719
4011.61.00	0706697	TYRES, TRACTOR, having a rim diameter size NOT less than	4011.70.00	TC 1659721
4011.61.00	1512434	TYRES, AGRICULTURAL OR FORESTRY, pneumatic, with OR	4011.70.00	TC 1660996

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
4011.62.00	0107683	TYRES, pneumatic, bias ply, with the TRA off the road code	4011.80.00	TC 1659722
4011.62.00	0107685	TYRES, PNEUMATIC, OFF THE ROAD, with a TRA code	4011.80.00	TC 1659725
4011.62.00	0200376	TYRES, pneumatic, having BOTH of the following		REVOKED
4011.62.00	0511527	TYRES, having a rim diameter NOT less than 20 cm and NOT	4011.80.00	TC 1660239
4011.62.00	1512435	TYRES, CONSTRUCTION AND/OR INDUSTRIAL HANDLING VEHICLES	4011.80.00	TC 1660998
4011.63.00	0107629	TYRES, pneumatic, having a TRA Off The Road Code	4011.80.00	TC 1660245
4011.63.00	0107630	TYRES, PNEUMATIC, having BOTH of the following	4011.80.00	TC 1660246
4011.63.00	0107684	TYRES, pneumatic, bias ply, with the TRA off the road code	4011.80.00	TC 1660247
4011.63.00	0107686	TYRES, PNEUMATIC, OFF THE ROAD, with a TRA code	4011.80.00	TC 1660248
4011.63.00	0511528	TYRES, having a rim diameter NOT less than 61 cm	4011.80.00	TC 1660241
4011.63.00	1512436	TYRES, CONSTRUCTION AND/OR INDUSTRIAL HANDLING VEHICLES	4011.80.00	TC 1660999
4011.69.00	0106160	TYRES, pneumatic, having BOTH of the following	4011.90.00	TC 1660250
4011.69.00	0511529	TYRES, having a rim diameter NOT less than 20 cm	4011.90.00	TC 1660251
4011.92.00	0200252	TYRES, pneumatic, having BOTH of the following	4011.70.00	TC 1678854
4011.92.00	0511530	TYRES, having a rim diameter NOT less than 15 cm	4011.70.00	TC 1660236
4011.92.00	0607539	TYRES, PNEUMATIC, AGRICULTURAL AND/OR FORESTRY	4011.70.00	TC 1660237
4011.92.00	1512439	TYRES, AGRICULTURAL OR FORESTRY, pneumatic, with OR	4011.70.00	TC 1660997
4011.93.00	0106183	TYRES, pneumatic, having BOTH of the following	4011.70.00	TC 1659711
4011.93.00	0107400	TYRES, PNEUMATIC, with a TRA nomenclature of ANY of the	4011.80.00	TC 1660619
4011.93.00	0107632	TYRES, pneumatic, bias ply, with the TRA off the road code	4011.80.00	TC 1678860
4011.93.00	0107634	TYRES, pneumatic, radial ply, rim diameter of 20 in or	4011.80.00	TC 1660627
4011.93.00	0107636	TYRES, pneumatic, bias ply, rim diameter of 20 in to 25 in	4011.80.00	TC 1660631
4011.93.00	0107638	TYRES, INDUSTRIAL, PNEUMATIC, OFF HIGHWAY 	4011.80.00	TC 1660635

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
4011.93.00	0107681	TYRES, industrial, pneumatic, off highway, in the	4011.80.00	TC 1660642
4011.93.00	0511531	TYRES, having a rim diameter NOT less than 15 cm and NOT	4011.80.00	TC 1660242
4011.93.00	1512438	TYRES, CONSTRUCTION AND/OR INDUSTRIAL HANDLING VEHICLES	4011.80.00	TC 1661004
4011.94.00	0107398	TYRES, pneumatic, radial ply, with a rim diameter of 25	4011.80.00	TC 1660614
4011.94.00	0107399	TYRES, pneumatic, rim diameter of 25 inches OR greater and	4011.80.00	TC 1660617
4011.94.00	0107401	TYRES, PNEUMATIC, with a TRA nomenclature of ANY of the	4011.80.00	TC 1660623
4011.94.00	0107633	TYRES, pneumatic, bias ply, with the TRA off the road code	4011.80.00	TC 1660625
4011.94.00	0107635	TYRES, pneumatic, radial ply, rim diameter of 20 in or	4011.80.00	TC 1660630
4011.94.00	0107637	TYRES, pneumatic, bias ply, rim diameter of 20 in to 25 in	4011.80.00	TC 1660633
4011.94.00	0107680	TYRES, INDUSTRIAL, PNEUMATIC, OFF HIGHWAY	4011.80.00	TC 1660638
4011.94.00	0107682	TYRES, industrial, pneumatic, off highway, in the	4011.80.00	TC 1660646
4011.94.00	0511532	TYRES, having a rim diameter NOT less than 61 cm	4011.80.00	TC 1660244
4011.94.00	1512437	TYRES, CONSTRUCTION AND/OR INDUSTRIAL HANDLING VEHICLES	4011.80.00	TC 1661002
4011.99.00	0106211	TYRES, pneumatic, both cross ply and radial, 8 ply rating,		REVOKED
4011.99.00	0106286	TYRES, pneumatic, having BOTH of the following	4011.90.00	TC 1667056
4011.99.00	0511534	TYRES, having a rim diameter NOT less than 10 cm	4011.90.00	TC 1667057
4412.33.00	1620891	PANELS, PLYWOOD, having Allo f the following	4412.33.00	TC 1672299
4418.90.00	0840065	PANELS, ACOUSTIC, medium density fibreboard	4418.99.00	TC 1662480
4418.90.00	1201553	SHEETS, recycled, composite, being wood AND plastic	4418.99.00	TC 1664807
4418.90.00	1513697	PANELS, CROSS LAMINATED TIMBER (CLT), having ALL of	4418.99.00	TC 1661008
4419.00.00	1009895	SETS, KITCHENWARE, wood, having NOT less than two spoons,	4419.90.00	TC 1662485
4419.00.00	1105241	TABLEWARE AND/OR KITCHENWARE, being rubberwood spoons	4419.90.00	TC 1662488
4419.00.00	1120785	KITCHENWARE, being wooden spoons having a silicon covered	4419.90.00	TC 1662493

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
4419.00.00	1200148	TABLEWARE AND/OR KITCHENWARE, being wooden spoons	4419.90.00	TC 1662508
4419.00.00	1202954	TABLEWARE AND KITCHENWARE, being bamboo chopsticks	4419.12.00	TC 1662483
4419.00.00	1313180	KITCHENWARE, beechwood, being EITHER of the following	4419.90.00	TC 1662512
4419.00.00	1313186	KITCHENWARE, wood, having silicon bands on handles, being	4419.90.00	TC 1662515
4419.00.00	1329567	BOARDS, CAKE DISLAY, wood, silver foil covering	4419.90.00	TC 1662517
4419.00.00	1524628	SKEWERS, bamboo	4419.90.00	TC 1661010
4419.00.00	1525073	KNIFE BLOCKS, wood OR bamboo, having ANY of the following	4419.19.00	TC 1676153
4419.00.00	1525073	KNIFE BLOCKS, wood OR bamboo, having ANY of the following	4419.90.00	TC 1676156
4419.00.00	9403664	WOODEN SKEWERS	4419.90.00	TC 1661457
4421.90.00	0809062	PARTS, TOBACCO STORAGE BINS, PLYWOOD, whether or not	4421.99.00	TC 1665748
4421.90.00	0817633	GATES OR BARRIERS, CHILD SAFETY, wood, with OR without	4421.99.00	TC 1665751
4421.90.00	0922448	MATS, rubberwood, in slats	4421.99.00	TC 1665755
4421.90.00	0944793	STICKS, BIRCHWOOD, having ALL of the following	4421.99.00	TC 1665757
4421.90.00	1000111	PEGS, wooden, having a length NOT greater than 40 mm	4421.99.00	TC 1666776
4421.90.00	1127458	PEGBOARD, having a density NOT less than 0.94 g/cm3 and 	4421.99.00	TC 1666779
4421.90.00	1142590	PLANKS, GRILLING, having BOTH of the following	4421.99.00	TC 1666781
4421.90.00	1332353	STICKS AND/OR STIRRERS, wood, being EITHER of the	4421.99.00	TC 1666782
4421.90.00	1341153	STICKS, Asian white birch, being EITHER of the following 	4421.99.00	TC 1667064
4421.90.00	8340654	BEADS, drilled or perforated	4421.99.00	TC 1665741
4421.90.00	8340660	TOOTHPICKS, bleached or unbleached, but NOT dyed or 	4421.99.00	TC 1665743
4421.90.00	8530736	BEADS, rosary	4421.99.00	TC 1665747
4421.90.00	9209351	BED SLATS, laminated birch	4421.99.00	TC 1667059
4421.90.00	9310293	HOOPS, hand quilting or embroidey, with or without clamp	4421.99.00	TC 1666772
4421.90.00	9310296	FRAMES AND STANDS, handworked tapestry, adjustable	4421.99.00	TC 1666774
4421.90.00	9310807	WOODEN BEADED CAR SEAT COVERS OR CUSHIONS	4421.99.00	TC 1666775

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
4421.90.00	9312578	SHAPES, handcrafts, being cut out calligraphic or graphic	4421.99.00	TC 1667061
4421.90.00	9313119	CURTAIN FITTINGS, being ANY of the following	4421.99.00	TC 1667062
4421.90.00	9404833	EASTERN RED CEDAR (JUNIPERUS VIRGINIANA) ARTICLES, put up	4421.99.00	TC 1667063
4421.90.00	9405155	CURTAIN, door, made of bamboo	4421.91.00	TC 1667058
4421.90.00	9601293	CUTICLE STICKS	4421.99.00	TC 1661459
4421.90.00	9706435	STANDS, PLATE	4421.99.00	TC 1661460
5402.59.00	9607749	YARN, 100% polypropylene, having ALL of the following	5402.53.00	TC 1661462
5402.69.00	9510331	YARN, polypropylene multifilament, measuring 1000 decitex	5402.63.00	TC 1661464
6005.31.00	0108352	NETTING, WARP KNIT RASCHEL, having ALL of the following	6005.36.00	TC 1665758
6005.31.00	0205515	FABRIC, high density polyester, weft insert, warp knit, 	6005.36.00	TC 1663130
6005.31.00	0306344	NETTING, WARP KNIT RASCHEL, knotless, having ALL of the	6005.36.00	TC 1663439
6005.31.00	0404131	NETTING, tubular, being raschelled polyethylene strip,	6005.36.00	TC 1663441
6005.31.00	0721786	NETTING, knotless, of polyamide multifilament yarn, 210	6005.36.00	TC 1663442
6005.31.00	1050285	FABRIC, CARPET BACKING, polyester, non-woven, stitch	6005.36.00	TC 1661811
6005.32.00	0108451	FABRIC, lace, knitted on a Raschel machine, 48 gauge or 	6005.37.00	TC 1677623
6005.32.00	0108452	FABRIC, NON WOVEN, stitch bonded, 100% polyester, having a	6005.37.00	TC 1663739
6005.32.00	0108461	NETTING, WARP KNIT RASCHEL, having ALL of the following	6005.37.00	TC 1663741
6005.32.00	0845338	FABRIC, warp knitted tulle, 100% nylon, having a width NOT	6005.37.00	TC 1661466
6005.32.00	1241510	FABRICS, WARP KNIT, polybutyleneterephthalate (PBT) AND	6005.37.00	TC 1661814
6005.33.00	0108338	FABRIC, FUSIBLE INTERLINING, of manmade fibre, warp	6005.38.00	TC 1677028
6005.33.00	0108348	FABRIC, lace, knitted on a Raschel machine, 48 gauge or	6005.38.00	TC 1665760
6005.33.00	0108349	FABRIC, NON WOVEN, stitch bonded, 100% polyester, having a	6005.38.00	TC 1665762
6005.33.00	0108350	LACE FABRIC, of 100% polyamide textured yarn, having ALL	6005.38.00	TC 1666784

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
6005.33.00	0110074	NETTING, RASCHEL KNIT, having ALL the following	6005.38.00	TC 1663744
6005.33.00	0111129	BALING NET WRAP, slit polyethylene film filaments, warp	6005.38.00	TC 1663132
6005.33.00	0305856	NETTING, RASCHELL KNIT, polypropylene AND/OR polyethylene	6005.38.00	TC 1663447
6005.33.00	1217892	SHEETS, BALE WRAPPING, high density polyethylene(HDPE), in	6005.38.00	TC 1661815
6907.90.00	1620813	Unglazed Porcelain Slabs	6907.21.90	TC 1672298
6907.90.00	1502603	PORCELAIN SLABS, unglazed, having ALL of the following	6907.21.90	TC 1661817
6907.90.00	1534688	PORCELAIN SLABS, unglazed, having ALL of the following	6907.21.90	TC 1662856
6907.90.00	1538354	PORCELAIN SLABS, unglazed, with OR without fibreglass mesh	6907.21.90	TC 1662858
6907.90.00	1618493	CERAMIC SLABS, unglazed, having ALL of the following	6907.21.90	TC 1661820
6908.90.00	1502601	PORCELAIN SLABS, glazed, having ALL of the following	6907.21.90	TC 1661011
6908.90.00	1534689	PORCELAIN SLABS, glazed, having ALL of the following	6907.21.90	TC 1662857
8424.81.00	0401501	SPRIŇKLERS, IRRIGATION EQUIPMENT	8424.82.00	TC 1679311
8424.81.00	0503880	SPRAY NOZZLES, IRRIGATION EQUIPMENT	8424.49.00	TC 1663458
8424.81.00	0720079	SPRAYERS, RIDE-ON, having BOTH of the following	8424.41.00	TC 1663452
8424.81.00	0802926	SETS, GARDEN HOSE, consisting of ALL of the following	8424.41.00	TC 1664810
8424.81.00	0837958	SPRAYERS, BACKPACK, four stroke motorised	8424.41.00	TC 1661467
8424.81.00	1208862	SPRAYERS, PRESSURE, AGRICULTURAL OR HORTICULTURAL, having	8424.41.00	TC 1661824
8424.81.00	1240623	SLURRY TANKS, having BOTH of the following	8424.41.00	TC 1661826
8424.81.00	1512700	SPRAY GUNS, SEED DISPERSER, including BOTH of the	8424.49.00	TC 1679312
8424.81.00	1518604	SEED TREATMENT MACHINES, programmable logic controlled	8424.49.00	TC 1661012
8424.81.00	8439467	SPRINKLER HEADS, part circle, capable of covering an area	8424.49.00	TC 1663143
8424.81.00	9107702	SPRINKLER HEADS, capable of covering an area 40.0 m radius	8424.49.00	TC 1661469
8424.81.00	9108720	SPRAYERS, hand held, having BOTH of the following	8424.41.00	TC 1663449

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
8424.81.00	9308133	MIST AND DUSTER MACHINES, motorised, knapsack, having BOTH	8424.41.00	TC 1663137
8424.81.00	9508071	SPRAYERS, KNAPSACK, having BOTH of the following	8424.41.00	TC 1663141
8424.81.00	9509476	SPRAYERS, KNAPSACK, motorised	8424.41.00	TC 1663450
8424.81.00	9601935	IRRIGATORS, span, lateral move	8424.49.00	TC 1663455
8424.81.00	9602001	SPRINKLER HEADS, impact drive pop-up	8424.49.00	TC 1661472
8424.81.00	9606341	SPRINKLER HEADS, gear drive, pop-up	8424.49.00	TC 1661473
8701.90.90	0804267	TRACTORS, SHUNTING, having ALL of the following		REVOKED
8701.90.90	1142427	TRACTORS, TOW BAR LESS, having ALL of the following	8701.95.90	TC 1661828
8701.90.90	1142431	TRACTORS, TOW BAR LESS, having ALL of the following	8701.95.90	TC 1661831
8701.90.90	1207096	TRACTOR CAB CHASSIS, OFF-ROAD, including BOTH of the	8701.95.90	TC 1661834
8701.90.90	1527242	LOG SKIDDER, diesel engine, self-propelled, articulated	8701.95.90	TC 1662521
8701.90.90	1529735	AIRCRAFT TRACTORS, tow bar less, having ALL of the	8701.93.90	TC 1662860
8711.90.00	0933578	BICYCLES, electric power assisted	8711.60.00	TC 1664814
8711.90.00	1032084	SCOOTERS, electric, with removable seat	8711.60.00	TC 1664816
8711.90.00	1037727	SCOOTERS, stand on, including ALL of the following	8711.60.00	TC 1664818
8711.90.00	1220493	SCOOTERS AND/OR MOTORCYCLES, electric, having a rear hub	8711.60.00	TC 1664822
9406.00.00	0512078	CLEANROOMS, PREFABRICATED, comprising ANY four of the	9406.90.00	TC 1664095
9406.00.00	0516378	CARPORTS, PORTABLE, comprising ALL of the following	9406.90.00	TC 1664097
9406.00.00	0605477	BUILDINGS, PREFABRICATED, ALUMINA PLANT, being filter	9406.90.00	TC 1677031
9406.00.00	0705201	BUILDINGS, PREFABRICATED, comprising ALL of the following	9406.90.00	TC 1664824
9406.00.00	0714753	RADOMES	9406.90.00	TC 1664099
9406.00.00	0717342	CABINS, PRESSURISED, HAZARDOUS CONDITIONS, having ALL of	9406.90.00	TC 1664100
9406.00.00	0904250	GENERATOR ENCLOSURES, POWER STATION, acoustic, including	9406.90.00	TC 1664101
9406.00.00	0904258	AUXILIARY MODULE ENCLOSURES, POWER STATION, acoustic	9406.90.00	TC 1664103

HS 2017 TCO CONCORDANCE – TCOs revoked and replaced for 1 January 2017				
Current Classification	Current TCO No.	Brief Description	New Classification	New TCO No.
9406.00.00	0914088	PREFABRICATED ROOMS, INFORMATION TECHNOLOGY SECURITY,	9406.90.00	TC 1677006
9406.00.00	0936631	PREFABRICATED CABINS, OFFSHORE, having ALL of the 	9406.90.00	TC 1664104
9406.00.00	0945580	BUILDINGS, OIL AND GAS EXPLORATION, prefabricated, having	9406.90.00	TC 1664827
9406.00.00	1040059	PREFABRICATED OPERATING OR INTENSIVE CARE UNIT ROOMS,	9406.90.00	TC 1663746
9406.00.00	1043174	PREFABRICATED BUILDINGS, SALT WATER HORSE WALKER,	9406.90.00	TC 1663748
9406.00.00	1208981	BUNKERS, ACCOMMODATION, unassembled, including ALL of the	9406.90.00	TC 1663749
9406.00.00	1229972	OPERATING THEATRE ROOMS, modular	9406.90.00	TC 1663751
9406.00.00	1315871	STRUCTURES, EVENT, prefabricated, demountable, including	9406.90.00	TC 1664106
9406.00.00	1316167	COLD ROOMS, PREFABRICATED, assembled OR unassembled,	9406.90.00	TC 1664108
9406.00.00	1415878	PREFABRICATED BUILDINGS, portable, steel, having a blast	9406.90.00	TC 1678861
9406.00.00	1500809	CONTROL ENCLOSURES, steel, prefabricated, including ALL of	9406.90.00	TC 1664110
9406.00.00	1607632	ENCLOSURES, PAINT SPRAYING AND SANDING AND POLISHING,	9406.90.00	TC 1664831
9406.00.00	1610879	OBSERVATORY DOMES, TELESCOPE, hemispherical, having ALL of	9406.90.00	TC 1662862
9406.00.00	9308839	GREENHOUSE, computerised, creating controlled artificial	9406.90.00	TC 1662861

Note: Where the TA Status column is blank it indicates that some, but not all, TAs from this classification will be voided.

Present Pre- January 2017	TA Status	Present Pre- January 2017	TA Status
0301.93.00		0303.13.00	
0301.99.00		0303.14.00	
0302.11.00		0303.19.00	
0302.13.00		0303.23.00	
0302.14.00		0303.24.00	
0302.19.00		0303.25.00	
0302.21.00		0303.26.00	
0302.22.00		0303.29.00	
0302.23.00		0303.31.00	
0302.24.00		0303.32.00	
0302.29.00		0303.33.00	
0302.31.00		0303.34.00	
0302.32.00		0303.39.00	
0302.33.00		0303.41.00	
0302.34.00		0303.42.00	
0302.35.00		0303.43.00	
0302.36.00		0303.44.00	
0302.39.00		0303.45.00	
0302.41.00		0303.46.00	
0302.42.00		0303.49.00	
0302.43.00		0303.51.00	
0302.44.00		0303.53.00	
0302.45.00		0303.54.00	
0302.46.00		0303.55.00	
0302.47.00		0303.56.00	
0302.51.00		0303.57.00	
0302.52.00		0303.63.00	
0302.53.00		0303.64.00	
0302.54.00		0303.65.00	
0302.55.00		0303.66.00	
0302.56.00		0303.67.00	
0302.59.00		0303.68.00	
0302.71.00		0303.69.00	
0302.72.00		0303.81.00	
0302.73.00		0303.82.00	
0302.74.00		0303.83.00	
0302.79.00		0303.84.00	
0302.81.00		0303.89.00	
0302.82.00		0303.90.00	All TAs void
0302.83.00		0304.39.00	
0302.84.00		0304.49.00	
0302.85.00		0304.51.00	
0302.89.00		0304.59.00	
0302.90.00	All TAs void	0304.69.00	
0303.11.00		0304.75.00	
0303.12.00		0304.89.00	1

Present Pre- January 2017	TA Status	Present Pre- January 2017	TA Status
0304.93.00		2204.29.20	
0304.94.00		2204.29.30	
0304.95.00		2204.29.90	
0304.99.00		2707.50.00	
0305.20.00		2811.19.00	
0305.31.00		2812.10.00	All TAs void
0305.39.00		2848.00.00	All TAs void
0305.44.00		2853.00.00	
0305.49.00		2903.89.00	
0305.59.00		2903.99.00	
0305.64.00		2904.90.00	All TAs void
0305.69.00		2910.90.00	
0306.21.00	All TAs void	2914.69.00	
0306.22.00	All TAs void	2914.70.00	All TAs void
0306.24.00	All TAs void	2918.19.00	
0306.25.00	All TAs void	2920.90.00	
0306.26.00	All TAs void	2921.19.00	
0306.27.00	All TAs void	2921.30.00	
0306.29.00	All TAs void	2921.49.00	
0307.19.00		2921.59.00	
0307.29.00		2922.13.00	All TAs void
0307.39.00		2922.14.00	
0307.41.00	All TAs void	2922.19.00	All TAs void
0307.49.00		2922.29.00	
0307.59.00		2922.39.00	
0307.79.00		2922.49.00	
0307.81.00		2922.50.00	
0307.89.00	All TAs void	2923.90.00	
0307.91.00		2924.29.00	
0307.99.00		2924.29.00	
0308.19.00		2929.90.00	
0308.29.00		2930.50.00	All TAs void
0805.20.00	All TAs void	2930.90.00	
1211.20.00	All TAs void	2931.90.10	
1211.30.00		2931.90.90	
1211.40.00		2932.19.00	
1211.90.00	All TAs void	2932.99.00	
1302.19.90		2933.19.00	
1404.90.00		2933.29.00	
1604.19.00		2933.31.00	
1605.54.00		2933.39.00	
1605.59.00		2933.49.00	
1901.10.00		2933.59.00	
2008.99.00		2933.69.00	
2202.90.00	All TAs void	2933.79.00	
2204.29.10		2933.99.00	

Present Pre- January 2017	TA Status	Present Pre- January 2017	TA Status
2934.10.00		3926.90.90	
2934.20.00		4011.61.00	All TAs void
2934.30.00		4011.62.00	All TAs void
2934.99.00		4011.63.00	All TAs void
2935.00.00	All TAs void	4011.69.00	All TAs void
2939.91.00	All TAs void	4011.92.00	All TAs void
2939.99.00	All TAs void	4011.93.00	All TAs void
3002.10.10	All TAs void	4011.94.00	All TAs void
3002.10.90	All TAs void	4011.99.00	All TAs void
3003.20.00		4202.22.00	
3003.31.00		4401.10.00	All TAs void
3003.39.00		4401.39.00	
3003.40.00	All TAs void	4403.10.00	All TAs void
3003.90.00		4403.20.00	All TAs void
3004.20.00		4403.49.00	
3004.31.00		4403.92.00	All TAs void
3004.32.00		4403.99.00	
3004.39.00		4406.10.00	All TAs void
3004.40.00	All TAs void	4406.90.00	All TAs void
3004.50.00		4407.10.10	All TAs void
3004.90.00		4407.10.91	All TAs void
3103.10.00	All TAs void	4407.10.99	All TAs void
3705.10.00	All TAs void	4407.29.10	
3705.90.20	All TAs void	4407.29.99	All TAs void
3705.90.90	All TAs void	4407.99.10	
3808.50.10	All TAs void	4407.99.99	
3808.50.90	All TAs void	4408.10.13	
3808.91.10		4408.39.12	
3808.91.90		4408.39.13	
3808.92.00		4408.90.13	
3808.93.00		4408.90.90	
3808.94.00		4409.29.00	
3808.99.00		4412.10.21	
3812.30.00	All TAs void	4412.10.30	
3824.81.00		4412.31.00	
3824.82.00		4412.32.00	All TAs void
3824.83.00		4412.39.00	
3824.90.10	All TAs void	4418.71.00	All TAs void
3824.90.40	All TAs void	4418.72.10	All TAs void
3824.90.50	All TAs void	4418.72.90	All TAs void
3824.90.60	All TAs void	4418.79.10	
3824.90.90	All TAs void	4418.79.90	
3901.90.00		4418.90.00	All TAs void
3907.60.00	All TAs void	4419.00.00	All TAs void
3909.30.00	All TAs void	4421.90.00	All TAs void
3913.90.00		4801.00.10	All TAs void

Present Pre- January	TA Status	Present Pre- January	TA Status
2017		2017	
4801.00.20	All TAs void	8424.81.00	All TAs void
4801.00.31	All TAs void	8431.39.00	
4801.00.39	All TAs void	8432.30.00	All TAs void
4802.61.30		8432.40.00	All TAs void
4802.61.41		8456.10.00	All TAs void
4802.61.42		8456.90.10	All TAs void
4802.61.43		8456.90.90	All TAs void
4802.61.49		8459.40.00	All TAs void
4802.62.10		8460.11.00	All TAs void
4802.62.30		8460.19.00	
4802.62.41		8460.21.00	All TAs void
4802.62.42		8460.29.00	
4802.62.43		8460.90.00	
4802.62.49		8465.91.00	
4802.69.30		8465.92.00	
4802.69.41		8465.93.00	
4802.69.42		8465.94.00	
4802.69.43		8465.95.00	
4802.69.49		8465.96.00	
5402.20.00		8465.99.00	
5402.59.00		8466.30.00	
5402.69.00		8469.00.00	
5502.00.00	All TAs void	8472.90.90	
5506.90.00		8473.10.00	All TAs void
5608.19.90		8473.30.00	
5608.90.90		8473.40.00	
5704.90.10		8473.50.00	
5704.90.90		8487.90.00	
6005.31.00	All TAs void	8522.90.00	
6005.32.00	All TAs void	8528.41.00	All TAs void
6005.33.00	All TAs void	8528.49.00	
6005.34.00	All TAs void	8528.51.00	All TAs void
6304.91.00		8528.59.00	
6815.10.00		8528.61.00	All TAs void
6907.10.00	All TAs void	8528.69.00	
6907.90.00	All TAs void	8529.90.20	
6908.10.00	All TAs void	8529.90.30	
6908.90.00	All TAs void	8529.90.40	
7326.90.90		8529.90.90	
7419.91.00		8531.20.00	
7419.99.00		8541.10.00	
7508.90.00		8541.40.00	
7616.99.00		8542.31.00	
8007.00.00		8542.32.00	
8413.30.10		8542.33.00	
8415.10.00		8542.39.00	

Present Pre- January 2017	TA Status	Present Pre- January 2017	TA Status
8543.70.00		8703.90.19	
8701.10.00		8703.90.20	
8701.90.11	All TAs void	8703.90.90	
8701.90.19	All TAs void	8708.29.30	
8701.90.20	All TAs void	8708.30.11	
8701.90.90	All TAs void	8708.30.91	
8702.10.10		8708.30.92	
8702.10.90		8708.40.41	
8702.90.10		8708.40.51	
8702.90.90		8708.50.41	
8703.21.11		8708.50.51	
8703.21.19		8708.50.61	
8703.21.20		8708.70.30	
8703.21.90		8708.80.41	
8703.22.11		8708.80.91	
8703.22.19		8708.91.31	
8703.22.20		8708.91.32	
8703.22.90		8708.91.41	
8703.23.11		8708.92.42	
8703.23.19		8708.92.51	
8703.23.20		8708.93.20	
8703.23.90		8708.94.41	
8703.24.11		8708.94.51	
8703.24.19		8708.95.10	
8703.24.20		8708.99.20	
8703.24.90		8711.90.00	
8703.31.11		9005.90.00	
8703.31.19		9006.10.10	All TAs void
8703.31.20		9006.10.90	All TAs void
8703.31.90		9006.59.00	All TAs void
8703.32.11		9006.91.00	
8703.32.19		9007.91.00	
8703.32.20		9015.90.00	
8703.32.90		9033.00.00	
8703.33.11		9209.99.00	
8703.33.19		9401.51.00	All TAs void
8703.33.20		9403.81.00	All TAs void
8703.33.90		9406.00.00	All TAs void
8703.90.11		9508.10.00	