

Gazette

No. TC 24/30, Wednesday, 31 July 2024 Published by the Commonwealth of Australia **TARIFF CONCESSIONS**

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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

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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

 $\underline{\texttt{https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system/tariff-concession-order}$

Contact: Email tarcon@abf.gov.au

THE TABLE

| 3402.42.00 EMULSION CONTROL ADDITIVES, FATTY ACID ESTER Op. 28.06.24 - TC 24152893 50 Op. 28.06.24 - TC 24152893 50 Op. 28.06.24 - TC 24152893 50 Stated Use: | | of Goods including the ff Classification | Schedule 4 | Item Number |
|---|------------|--|---------------|-------------|
| Prevent emulsions in reservoir fluids during oil and gas production Applicant: SCHLUMBERGER AUSTRALIA PTY LTD 5% 3917.39.90 PIPES, multilayered, with OR without insulation, having ALL of the following: (a) polyethylene of raised temperature (PR-RT) inner layer; (b) aluminium middle layer; (c) polyethylene of raised temperature (PR-RT) outer layer op. 03.07.24 Stated Use: Piping for potable water and heating systems Applicant: VIEGA PTY LTD 5% 6802.99.00 QUARTZITE SLABS, polished AND/OR honed having ALL of the following: (a) length NOT greater than 3 300 mm; (b) width NOT greater than 2 100 mm; (c) thickness NOT less than 20 mm and NOT greater than 40 mm op. 02.07.24 Stated Use: Create benchtops or cladding Applicant: COSENTINO AUSTRALIA PTY LTD 5% 7326.90.90 CARRIER TUBE, PERFORATING GUN, with OR without loading tube AND/OR thread protector Op. 25.06.24 Stated Use: Shielding the explosive components housed within when deployed downhole to create perforation in the wellbore casing | 3402.42.00 | | - TC 24152893 | 50 |
| 3917.39.90 PIPES, multilayered, with OR without insulation, having ALL of the following: (a) polyethylene of raised temperature (PR-RT) inner layer; (b) aluminium middle layer; (c) polyethylene of raised temperature (PR-RT) outer layer Op. 03.07.24 Stated Use: Piping for potable water and heating systems Applicant: VIEGA PTY LTD 5% 6802.99.00 QUARTZITE SLABS, polished AND/OR honed having ALL of the following: (a) length NOT greater than 3 300 mm; (b) width NOT greater than 2 100 mm; (c) thickness NOT less than 20 mm and NOT greater than 40 mm Op. 02.07.24 Stated Use: Create benchtops or cladding Applicant: COSENTINO AUSTRALIA PTY LTD 5% 7326.90.90 CARRIER TUBE, PERFORATING GUN, with OR without loading tube AND/OR thread protector Op. 25.06.24 Stated Use: Shielding the explosive components housed within when deployed downhole to create perforation in the wellbore casing | | Prevent emulsions in reservoir fluids during oil and gas | | |
| the following: (a) polyethylene of raised temperature (PR-RT) inner layer; (b) aluminium middle layer; (c) polyethylene of raised temperature (PR-RT) outer layer Op. 03.07.24 - TC 24156019 Stated Use: Piping for potable water and heating systems Applicant: VIEGA PTY LTD 5% 6802.99.00 QUARTZITE SLABS, polished AND/OR honed having ALL of the following: (a) length NOT greater than 3 300 mm; (b) width NOT greater than 2 100 mm; (c) thickness NOT less than 20 mm and NOT greater than 40 mm Op. 02.07.24 Stated Use: Create benchtops or cladding Applicant: COSENTINO AUSTRALIA PTY LTD 5% 7326.90.90 CARRIER TUBE, PERFORATING GUN, with OR without loading tube AND/OR thread protector Op. 25.06.24 - TC 24148092 Stated Use: Shielding the explosive components housed within when deployed downhole to create perforation in the wellbore casing | | Applicant: SCHLUMBERGER AUSTRALIA PTY LTD | | 5% |
| Stated Use: Piping for potable water and heating systems Applicant: VIEGA PTY LTD 5% 6802.99.00 QUARTZITE SLABS, polished AND/OR honed having ALL of the following: (a) length NOT greater than 3 300 mm; (b) width NOT greater than 2 100 mm; (c) thickness NOT less than 20 mm and NOT greater than 40 mm Op. 02.07.24 - TC 24154616 Stated Use: Create benchtops or cladding Applicant: COSENTINO AUSTRALIA PTY LTD 5% 7326.90.90 CARRIER TUBE, PERFORATING GUN, with OR without loading tube AND/OR thread protector Op. 25.06.24 - TC 24148092 Stated Use: Shielding the explosive components housed within when deployed downhole to create perforation in the wellbore casing | 3917.39.90 | <pre>the following: (a) polyethylene of raised temperature (PR-RT) inner layer; (b) aluminium middle layer; (c) polyethylene of raised temperature (PR-RT) outer layer</pre> | TG 24156010 | 50 |
| Applicant: VIEGA PTY LTD 5% 6802.99.00 QUARTZITE SLABS, polished AND/OR honed having ALL of the following: (a) length NOT greater than 3 300 mm; (b) width NOT greater than 2 100 mm; (c) thickness NOT less than 20 mm and NOT greater than 40 mm Op. 02.07.24 - TC 24154616 Stated Use: Create benchtops or cladding Applicant: COSENTINO AUSTRALIA PTY LTD 5% 7326.90.90 CARRIER TUBE, PERFORATING GUN, with OR without loading tube AND/OR thread protector Op. 25.06.24 - TC 24148092 Stated Use: Shielding the explosive components housed within when deployed downhole to create perforation in the wellbore casing | | Stated Use: | - 10 24150019 | |
| 6802.99.00 QUARTZITE SLABS, polished AND/OR honed having ALL of the following: (a) length NOT greater than 3 300 mm; (b) width NOT greater than 2 100 mm; (c) thickness NOT less than 20 mm and NOT greater than 40 mm Op. 02.07.24 - TC 24154616 Stated Use: Create benchtops or cladding Applicant: COSENTINO AUSTRALIA PTY LTD 5% 7326.90.90 CARRIER TUBE, PERFORATING GUN, with OR without loading tube AND/OR thread protector Op. 25.06.24 - TC 24148092 Stated Use: Shielding the explosive components housed within when deployed downhole to create perforation in the wellbore casing | | | | |
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| 7326.90.90 CARRIER TUBE, PERFORATING GUN, with OR without loading tube AND/OR thread protector Op. 25.06.24 - TC 24148092 Stated Use: Shielding the explosive components housed within when deployed downhole to create perforation in the wellbore casing | | | | |
| AND/OR thread protector Op. 25.06.24 - TC 24148092 Stated Use: Shielding the explosive components housed within when deployed downhole to create perforation in the wellbore casing | | Applicant: COSENTINO AUSTRALIA PTY LTD | | 5% |
| Shielding the explosive components housed within when deployed downhole to create perforation in the wellbore casing | 7326.90.90 | AND/OR thread protector | - TC 24148092 | 50 |
| Applicant: SCHLUMBERGER AUSTRALIA PTY LTD 5% | | Shielding the explosive components housed within when deployed | | |
| | | Applicant: SCHLUMBERGER AUSTRALIA PTY LTD | | 5% |

| | of Goods including the ff Classification | Schedule 4 | Item Number |
|------------|--|---------------|-------------|
| 8421.99.90 | PARTS, DIESEL EMISSION FLUID TANK ASSEMBLY, being ANY of the following: (a) tank; (b) header assembly Op. 26.06.24 | - TC 24149464 | 50 |
| | Stated Use: Parts for earthmoving equipment | | |
| | Applicant: KUBOTA AUSTRALIA PTY LTD | | 5% |
| 8422.30.90 | PACKING MACHINE, LINED PAPERBOARD CARTON, automated, including ALL of the following: (a) infeed AND outfeed conveyors; (b) case packer; (c) NOT less than two 6 axis robotic arms Op. 25.06.24 | - TC 24148585 | 50 |
| | Stated Use: For packing thermoformed trays into carton cases | | |
| | Applicant: DACHSER AUSTRALIA PTY LTD | | 5% |
| 8428.90.00 | SYRINGE AND/OR VIAL DENESTING MACHINES, programmable logic controlled, with OR without ANY of the following: (a) infeed AND outfeed belts; (b) robot handling system | - TC 24152948 | 50 |
| | Op. 28.06.24 Stated Use: | - 10 24152948 | |
| | Pharmaceutical production or processing line | | |
| | Applicant: MODERNA MANUFACTURING AUSTRALIA PTY LTD | | 5% |
| 8428.90.00 | SYRINGE AND/OR VIAL RENESTING MACHINES, programmable logic controlled, with OR without ANY of the following: (a) infeed AND outfeed belts; (b) robot handling system Op. 28.06.24 | - TC 24153088 | 50 |
| | Stated Use: | - 10 24155000 | |
| | Pharmaceutical production or processing line | | |
| | Applicant: MODERNA MANUFACTURING AUSTRALIA PTY LTD | | 5% |
| 8477.20.00 | BLOWN FILM EXTRUSION LINE, programmable logic controlled, including ALL of the following: (a) NOT greater than 7 extruders; (b) multilayer die; (c) air ring; (d) internal bubble control; (e) sizing cage; (f) film haul off unit; (g) corona treatment unit; (h) post-gussetter unit; (i) NOT greater than 2 film winders | | 50 |
| | Op. 28.06.24 | - TC 24153162 | |
| | Stated Use: Produce film and flexible packaging goods such as medical Infusion bags, food and beverage packaging | | |
| | Applicant: RICHDALE PLASTICS PTY LTD | | 5% |

| | of Goods including the ff Classification | | Schedule | 4 Item Number |
|------------|--|------|----------|---------------|
| 8479.89.90 | ATMOSPHERIC WATER GENERATORS, having a generation capacity NOT less than 25 litres per day, and NOT greater than 6 000 litres per day Op. 26.06.24 | - TC | 24149787 | 50 |
| | Stated Use: For the production of clean water | | | |
| | Applicant: SUSTAINABLE FOOD & WATER PTY LTD | | | 5% |
| 8481.90.90 | PLUG ASSEMBLY, ANGLE CONTROL VALVE Op. 02.07.24 | - TC | 24154685 | 50 |
| | Stated Use: Plug for use in control valves | | | |
| | Applicant: SHELL AUSTRALIA PTY LTD | | | 5% |
| 8704.23.00 | VEHICLES, EQUIPMENT AND MATERIAL TRANSPORT, diesel engine, frame mounted, exceeding 20 t, including ALL of the following: (a) chassis having more than one bogie; (b) driver cabin AND folding driver cabin; (c) engine compartment; (d) segment supports; (e) powered axles; (f) lock twists; (g) electrical circuits; (h) hydraulics Op. 21.06.24 | - TC | 24146346 | 50 |
| | Stated Use: Carriage of heavy materials | 10 | 21110010 | |
| | Applicant: SLC SNOWY HYDRO JOINT VENTURE | | | 5% |
| 9506.69.00 | BALLS, BOCCIA Op. 01.07.24 | - TC | 24153214 | 50 |
| | Stated Use: Sport equipment used in the game Boccia | | | |
| | Applicant: ADLER TRAINING AND CONSULTING | | | 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.

THE TABLE

| Description of Goods including the Customs Tariff Classification | | | | Schedule 4 Item Number Last Date of Effect | |
|---|---|------|------|---|----|
| 3206.19.00 | MASTERBATCHES, granular OR pellet pigments, having a basis of bio-comp. 04.04.24 | | - TC | 24078131 | 50 |
| 3923.30.00 | GREASE COLLECTION BOTTLES, including (a) threaded cap; (b) hollow bolt with nut AND was: Op. 15.04.24 | hers | - TC | 24084716 | 50 |
| 8413.70.90 | PUMPS, CENTRIFUGAL, inline, with Op. 15.04.24 | | - TC | 24084879 | 50 |
| 8413.91.90 | PARTS, PUMPS, being ANY of the fol (a) impeller; (b) suction cover; (c) o-rings; (d) fasteners Op. 03.04.24 | - | - TC | 24074796 | 50 |
| 8413.91.90 | PARTS, PUMPS, being ANY of the fol (a) seal housing cover; (b) diffuser; (c) shock absorbers Op. 03.04.24 | - | - TC | 24074836 | 50 |
| 8428.10.00 | VERTICAL TRANSPORT UNIT, IN-TOTE B. baggage weight NOT less than 0.5 kg Op. 02.04.24 | | - TC | 24073341 | 50 |
| 8479.90.90 | PARTS, BALLISTIC SEPARATOR, being (a) paddles; (b) screens; (c) segments Op. 08.05.24 | | - TC | 24104542 | 50 |