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**AUSTRALIAN
CUSTOMS SERVICE**

 If this form was completed by a business with fewer than 20 employees,
please provide an estimate of the time taken to complete this form.

 Hours Minutes

APPLICATION FOR A TARIFF CONCESSION ORDER (TCO)

The form should be read carefully before being completed

- (a) Before lodging an application for a TCO, the applicant should determine whether a suitable TCO already exists. Information on existing TCOs is contained in the schedule of Concessional Instruments (SC/), a copy of which is available at each Regional Office of Customs. A TCO can be used by any importer.
- (b) An application will be date stamped on the day it is first received in Canberra by an officer of Customs. Receipt of an application will be acknowledged. Any resultant TCO will operate from the date of receipt. Instructions on how to lodge this form are provided at the end of this form.
- (c) Where an application is accepted as being a valid application, the identity of the applicant and of the importer for whom the applicant is acting will be published in the *Gazette*.
- (d) Section 269F of the *Customs Act 1901* requires that a TCO application to be in writing, be in an "approved form", contain such information as the form requires, and be signed in the manner indicated in the form. **This is the approved form for the purposes of that section.**
- (e) Section 269FA of the *Customs Act 1901* states "It is the responsibility of an applicant for a TCO to establish, to the satisfaction of the Chief Executive Officer (CEO), that, on the basis of:
- (i) all information that the applicant has, or can reasonably be expected to have; and
 - (ii) all inquiries that the applicant has made, or can reasonably be expected to make;
- there are reasonable grounds for asserting that the application meets the core criteria". The application is taken to meet the core criteria if, on the day of lodgement of the application, no substitutable goods were produced in Australia in the ordinary course of business.
- (f) **Every question on the form must be answered.** Failure to supply the information required by this form will result in rejection of the application (and in the loss of operative date).
- (g) Where the form provides insufficient space to answer a question, an answer may be provided in an attachment. The attachment should clearly identify the question to which it relates.
- (h) All information about inquiries into the production of substitutable goods must relate to the date the application is lodged with Customs.
- (i) Customs may require an applicant to substantiate, with documentary evidence, any information provided in the application form.
- (j) Further information on the Tariff Concession System is available in Part XVA of the *Customs Act 1901*, in the foreword to the Schedule of Concessional Instruments, in the administrative guidelines in Volume 13 of the Australian Customs Service Manual, in Australian Customs Notice No. 98/19, on the Internet at www.customs.gov.au, by e-mailing information@customs.gov.au or by phoning the Customs Information Centre 1300 363 263.

APPLICANT DETAILS (An agent/broker should provide details on the next page)

Applicant's Name Amiad Australia Pty Ltd		Australian Business Number (A.B.N.) 006 275 654
Postal Address 3/15 Brisbane Street, Eltham, VIC 3095		
Applicant's Reference TM161A	Owner Code (if applicable) 0639686G	
Company Contact S47F	Position Held S47F	
Telephone Number S47F	Facsimile Number 02 8219 4999	E-mail Address S47F@tcf.net.au

 If you do not intend to use the TCO to import into Australia the goods the subject of the application, you must provide, in the section below, the identity of the importer for whom you are acting (refer to paragraph 269F(3)(c) of the *Customs Act 1901*).

IMPORTER DETAILS

Importer's Name (If same as applicant, write "as above") AS ABOVE		A.B.N.
Postal Address 08 944 25 1405		
Importer's Reference	Owner Code	
Company Contact	Position Held	
Telephone Number	Facsimile Number	

B443 (JUN 2001)

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AGENT/BROKER DETAILS (if applicable)

Agent's Name TCF TRADE MANAGEMENT PTY LTD		A.B.N. 82 061 548 847
Postal Address PO BOX 141 SURRY HILLS NSW 2010		
Agent's Reference TM161B		Agency Contact s47F
Telephone Number s47F	Facsimile Number 02 82 9 4999	E-mail Address s47F@tcf.net.au

DESCRIPTION OF GOODS

(a) The description of the goods in the application will be used as the description of the goods in the TCO (if made).

(b) The application should provide a full description of the goods, including the physical features of the goods or the various components of the goods. It should not describe the goods in terms of what they do.

(c) In accordance with section 269SJ of the *Customs Act 1901*, the CEO must not make a TCO in respect of goods:

- (i) described in terms other than in generic terms; or
- (ii) described in terms of their intended end use; or
- (iii) declared by the regulations to be goods to which a TCO should not be extended.

Goods will be taken to be described in terms other than in generic terms if, for example, their description, either directly or by implication, indicates that they are goods of a particular brand or model, or that a particular part number applies to the goods.

(d) Guidance on the drafting of the description of goods is contained in Volume 13 of the ACS Manual and in Australian Customs Notice No. 98/19.

1 Describe the goods

DRIPPERS, cylindrical, having all the following:

- a) labyrinth water passage;
- b) water inlet filter;
- c) capacity to be integrated into the inside of a dripline.

ILLUSTRATIVE MATERIAL

2 Attach technical, illustrative descriptive material and/or a sample to enable a full and accurate identification of the goods the subject of the application.

TARIFF CLASSIFICATION

3 Identify the tariff classification (to 8 figure subheading level)

Identify the General Duty rate %

If a Tariff Advice for the goods has been sought or obtained, please provide the TA No. or attach a copy.

USES OF THE IMPORTED GOODS

4 Describe ALL uses (including design uses) to which the goods can be put.

The controlled release of water from plastic agricultural irrigation tubing.

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SUBSTITUTABILITY OF LOCALLY PRODUCED GOODS

- (a) A local manufacturer's goods are substitutable when they are put, or are capable of being put, to a use that corresponds with a use (including a design use) to which the goods the subject of the application can be put (subsection 269B(1) of the *Customs Act 1901*). Even if not identical, locally made goods may be substitutable.
- (b) In determining whether the uses of Australian produced goods correspond with the uses of the goods the subject of the application, the ability of the goods to compete with each other in any market is not relevant.
- (c) The applicant must provide written information as to the inquiries made to establish that there are reasonable grounds for believing that there are no producers of substitutable goods in Australia. The application must include a copy of the research material sourced and a copy of correspondence to, and replies from, potential local manufacturers or relevant industry associations. The application will be rejected if it fails to provide all written information as to the inquiries made.

NOTE: The Australian Customs Service suggests that potential local manufacturers should be given at least 10 working days to respond to inquiries concerning local manufacture.

- 5 Provide details of the nature of ALL inquiries you have undertaken in order to establish that substitutable goods are not produced in Australia, and the results of those inquiries. Attach copies of all correspondence or directory searches, etc.**

Did search on Kompass manufacturers database for drip type agricultural irrigation systems. The system found no local manufacturers. (see attached)

- 6 Provide any additional information in support of discharging your responsibility to establish that there are reasonable grounds for asserting that there are no substitutable goods produced in Australia in the ordinary course of business.**

Current TC9703296 covers nearly identical goods. The goods the subject of the application have no mechanical components and therefore have a different classification to the goods the subject of TC9703296. The existence of this TCO confirms the Kompass results that there are no local producers.

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PRESCRIBED ORGANISATIONS

7 Have you made inquiries of a prescribed organisation to obtain advice about whether there are producers in Australia of substitutable goods?

☐ YES ☒ NO

If YES, attach a copy of the advice received.

Note that under subsection 269M(6) of the *Customs Act 1901*, the CEO may, despite section 16 of the *Customs Administration Act 1985*, give a copy of all, or of a part, of the application to a prescribed organisation.

ADDITIONAL INFORMATION

8 Provide any additional information in support of your application.

DECLARATION

I, s47F Position Held s47F

Company (if applicable)

TCF Trade Management Pty Ltd

declare that:

- 1 To the best of my knowledge and belief the information contained in this form is correct; and
- 2 I have the authority to act on behalf of the company/applicant; and
- 3 I agree, in submitting this form by electronic means (including facsimile) that, for the purposes of Sub-Section 14(3) of the *Electronic Transactions Act*, this application will be taken to have been lodged when it is first received by an officer of Customs, or if by e-mail, when it is first accessed by an officer of Customs, as specified in Sub-Section 269F(4) of the *Customs Act*.

Signature of Applicant/Agent/Broker

s47F

Date

25/3/03

NOTE: SECTION 234 OF THE CUSTOMS ACT 1901 PROVIDES THAT IT IS AN OFFENCE TO MAKE A STATEMENT TO AN OFFICER THAT IS FALSE OR MISLEADING IN A MATERIAL PARTICULAR.

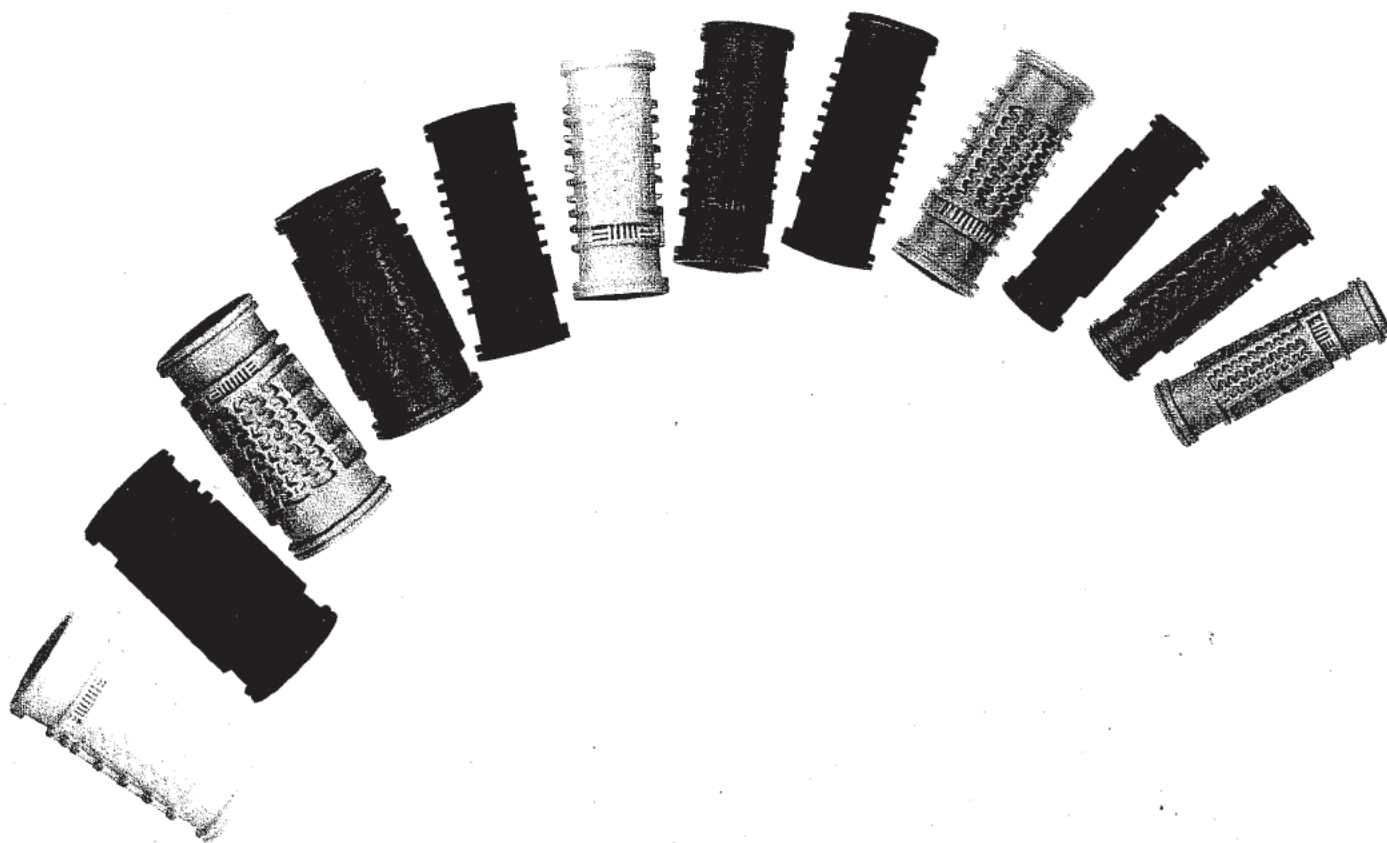
WHEN THIS FORM HAS BEEN COMPLETED LODGE IT WITH CUSTOMS BY:

- posting it by prepaid post to the
National Manager, Tariff Branch
Australian Customs Service
Customs House
5 Constitution Avenue
CANBERRA ACT 2601
or
- delivering it to the ACT Regional Office located at
Customs House, Canberra
or
- sending it by facsimile to (02) 6275 6376
or
- e-mailing it to tarcon@connect.net.au.

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Hydrogol

Durable Multi-Season Integral Dripline



Hydrogol is an integral dripline, manufactured in various wall thicknesses with incorporated emitters.

The Hydrogol emitter is a cylindrical dripper, designed with a long, wide labyrinth. This configuration provides a turbulent water flow which minimizes formation of residues that may cause clogging.

Hydrogol driplines are manufactured with two orifice outlets* from each emitter. The additional outlet eliminates the sucking in of small particles when the water shuts off.

* Single orifice outlet, by special order

Main Features:

- Large surface inlet filter
- Outstanding clogging resistance
- Constant inside diameter (I.D.) regardless of dripline wall thickness
- Manufactured from superior durable plastics ensuring longevity
- Protected against UV degradation
- Resistant to chemicals and fertilizers commonly used in agriculture
- Complies with emission uniformity category A (ISO 9261)

Materials:

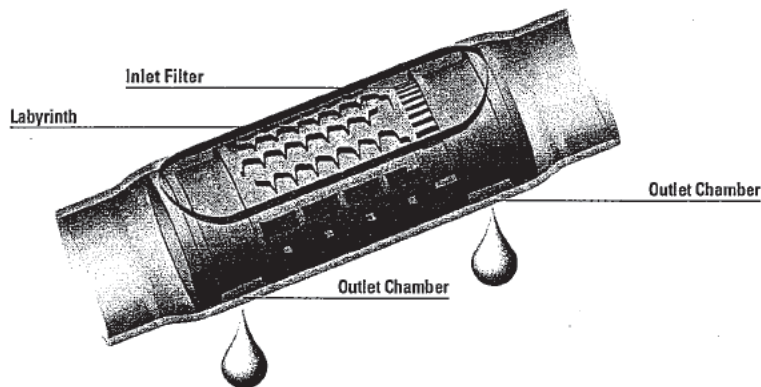
- Dripline: Linear L.D.P.E.
- Emitter: P.E.

Specifications:

- Flow rates for different driplines at operating pressure of 1.0 bar:
 - Ø 12 mm: 1.0, 2.0, 3.0 lph
 - Ø 16 mm: 1.0, 1.6, 2.0, 4.0, 10.0 lph
 - Ø 20 mm: 1.1*, 2.0, 2.5, 3.0, 4.0 lph
- * Soon available
- Flow rates can be adjusted according to operating pressure changes
- Recommended pressure range: 0.8 - 2.0 bar
- I.D.: 10.4, 13.8, 17.6 mm
- Available in a wide range of emitter spacings, from 15 and up to 250 cm
- Available in wall thickness of: 0.6, 0.9, 1.0, 1.1 mm (25 - 45 mil)

Hydrogol

INTEGRAL DRIPLINES

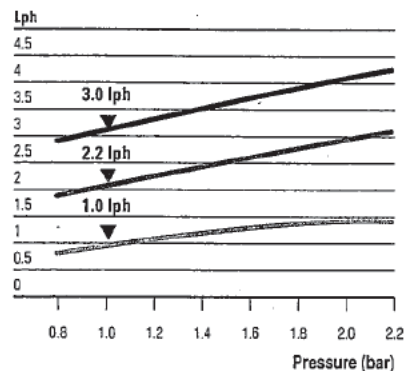


Max Dripline Length (m) on Flat Terrain

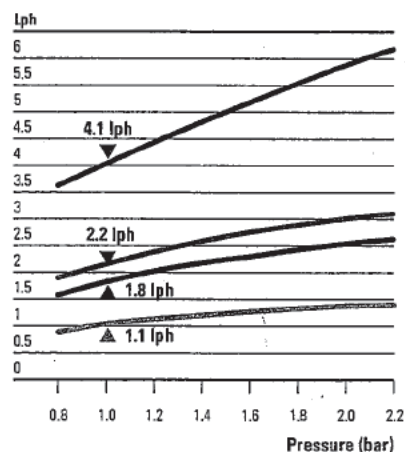
Color	Diameter/ Wall Thick.	Nominal Flow Rate	Inside Diameter	Wall Thickness	Flow Variation ±5%					EU 90%*				
Code					Spacing between Emitters (m)									
& Lph	Flow Rate	(lph)	(mm)	(mm/mil)	0.2	0.3	0.5	0.75	1.00	0.2	0.3	0.5	0.75	1.00
Gray	12/25/1	1.0	10.4	0.65/25	42	58	87	116	143	64	90	134	180	222
●	12/35/1	0.9	10.4	0.9/35	42	59	87	117	144	66	92	137	184	226
1.0	12/40/1	0.9	10.4	1.0/40	42	59	87	117	144	67	93	139	188	231
Green	12/25/2	2.2	10.4	0.65/25	24	34	51	68	84	38	53	79	107	132
●	12/35/2	2.2	10.4	0.9/35	24	34	51	68	84	38	53	80	108	133
2.0	12/40/2	2.1	10.4	1.0/40	24	34	51	68	84	39	55	81	110	136
Red	12/25/3	3.0	10.4	0.65/25	20	28	42	56	69	31	43	65	87	108
●	12/35/3	2.9	10.4	0.9/35	20	28	42	56	69	31	43	65	88	109
3.0	12/40/3	2.8	10.4	1.0/40	21	29	47	66	83	32	44	67	90	111
Gray	16/25/1	1.2	13.8	0.65/25	61	84	123	164	201	95	131	193	258	317
●	16/35/1	1.1	13.8	0.9/35	66	92	135	179	219	105	144	212	284	347
1.0	16/40/1	1.0	13.8	1.0/40	69	95	140	187	228	105	145	212	285	350
●	16/45/1	1.0	13.8	1.1/45	66	92	134	179	219	110	151	222	297	369
Violet	16/25/1.6	1.9	13.8	0.65/25	45	63	93	124	151	72	100	146	196	240
●	16/35/1.6	1.8	13.8	0.9/35	47	65	97	129	157	74	103	151	203	248
1.6	16/40/1.6	1.6	13.8	1.0/40	51	70	103	138	169	80	110	162	217	266
●	16/45/1.6	1.5	13.8	1.1/45	53	73	107	143	175	80	110	163	217	266
Green	16/25/2	2.2	13.8	0.65/25	43	59	87	116	142	64	88	130	174	214
●	16/35/2	2.2	13.8	0.9/35	41	56	83	111	135	64	89	131	175	215
2.0	16/40/2	2.1	13.8	1.0/40	43	59	88	117	143	68	94	138	185	227
●	16/45/2	2.0	13.8	1.1/45	45	64	94	125	152	70	97	142	191	233
White	16/25/4	4.4	13.8	0.65/25	25	35	52	69	84	41	57	84	113	139
○	16/35/4	4.1	13.8	0.9/35	26	36	51	71	88	43	59	88	117	144
4.0	16/40/4	3.9	13.8	1.0/40	27	38	56	74	91	44	62	91	123	150
●	16/45/4	3.8	13.8	1.1/45	28	39	58	77	95	46	64	94	126	155
Blue	16/35/8	10.7	13.8	0.9/35	15	21	31	41	50	22	31	47	63	77
●	16/40/8	10.5	13.8	1.0/40	15	21	31	41	51	23	32	48	64	79
10.0	16/45/8	9.5	13.8	1.1/45	16	22	32	43	52	24	33	49	66	81
Green	20/35/2	2.3	17.6	0.9/35	62	85	124	164	200	100	136	198	264	322
●	20/40/2	2.2	17.6	1.0/40	63	86	126	167	203	102	139	202	269	328
2.0	20/45/2	2.2	17.6	1.1/45	67	92	133	177	216	105	144	209	279	340
Yellow	20/35/2.5	2.8	17.6	0.9/35	55	76	110	146	178	89	121	177	236	288
●	20/40/2.5	2.6	17.6	1.0/40	58	79	115	152	186	89	122	178	237	288
2.5	20/45/2.5	2.5	17.6	1.1/45	59	81	116	154	189	91	124	181	240	294
Red	20/35/3	3.2	17.6	0.9/35	51	71	103	137	166	80	110	160	213	261
●	20/40/3	3.1	17.6	1.0/40	53	72	106	140	171	82	113	165	219	268
3.0	20/45/3	3.0	17.6	1.1/45	54	74	107	143	174	84	115	169	225	274
White	20/35/4	4.7	17.6	0.9/35	40	55	81	107	131	63	86	126	167	204
○	20/40/4	4.5	17.6	1.0/40	40	55	81	107	131	65	89	129	172	210
4.0	20/45/4	4.4	17.6	1.1/45	40	55	81	107	131	66	91	132	175	212

* Dripline inlet pressure of 1.2 bar

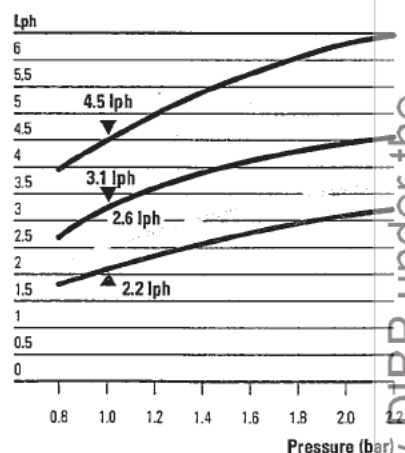
Hydrogol 12/25 Performance Curves



Hydrogol 16/35 Performance Curves



Hydrogol 20/40 Performance Curves



The data in this leaflet is intended to provide general information only. For design purposes, see PLASTRO EMITTERS manual "Hydraulic performance data for designers".

PLASTRO INTERNATIONAL LTD.

Kibbutz Gvat M.P. Ha'amakim 30050 ISRAEL • Tel: +972-4-654-9444
Fax: +972-4-654-0983 • Home Page: www.plastro.com • Email: export@plastro.com

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AUSTRALIAN CUSTOMS SERVICE APPLICATION FOR A TARIFF ADVICE

COPY 1 ORIGINAL

25 MAR 03

Name: N/A | C | 1. Heading | 2. Advice No.
 Addr: PO BOX 141 SURRY HILLS NSW 2010 | U | | 16385100
 | S | 3. Inst No | Version 2
 | T | | 4. Source
 Contact: S47F | O | 5. Sched 4 Item | 1S2
 Tel S47F Fax: | M | | 6. Date Lodged
 AREF: PA | S | | / /
 Box No: 9999 | | | DD MM YY

IDM: YES _ NO _ SAMPLE: YES _ NO _ CONFIDENTIAL: YES

7. DESCRIPTION OF GOODS: Goods are identified as:

Hydrogol Cylindrical Drippers.

Cylindrical drippers are imported to be incorporated into locally produced plastic agricultural irrigation tubing. The drippers are placed at regular intervals in the tubing to allow the regulated release of water from the tube to the plant to be irrigated.

8. CLAIMED HEADING: 3926.90.90 INST NO: SCHED 4 ITEM:

9. REASON FOR CLAIMED HEADING:

The goods are identified as having the function of controlling the flow of water. The goods have no mechanical features so cannot fall within Ch84. The goods are not identified as being parts of any mechanical apparatus of HS8424. It is not appropriate to identify the goods as parts of goods that would not but for S16 N4 CONT

10. PREVIOUS ADVICE NUMBER ISSUED FOR THESE GOODS FOR THIS OWNER: 14816400

11. OWNER CODE : 0639686G AMIAD AUSTRALIA PTY. LTD.

12. ABN : 91 006 275 654 / 001

13. SUPPLIER CODE: 3919283X PLASTRO INTERNATIONAL

14. BROKER : TCF CUSTOMS PTY LTD

Signature of APPLICANT: Date: _ / _ / _

C U S T O M S U S E O N L Y

15. MULTIPLE OR SPLIT CLASSIFICATION: N _ S _ M _

16. REASONS FOR ADVICE (Legal Notes, ENs, etc.): Goods are identified as

17. FILE NO : 18. ADVICE STATUS: I
 DECISION OFFICER Input by Agent, Not yet lodged
 Name : 19. STATUS REASON:
 Date : / /
 Bay : 0 20. CURRENT STATUS DATE
 Telephone : 25/03/03

THIS APPLICATION MUST BE LODGED BY CLOSE OF BUSINESS 01/04/03

NOTE: Section 7 of the Australian Customs Tariff Guide outlines available mechanisms where this decision results in a variation to the duty payable.

Printed on: 25MAR03 14:01:3759

AUSTRALIAN CUSTOMS SERVICE

APPLICATION FOR A TARIFF ADVICE

10

COPY 1 ORIGINAL

25 MAR 03

TARIFF ADVICE NUMBER : 16385100 VERSION : 2

Continuation for Claimed Reason

be classifiable to HS 8424. The goods are not considered pipe fittings of HS3917 as they are not used to connect the bores of two tubes, connecting a tube to some other apparatus, or for closing the tube aperture (HSEN 7307).

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13

Kompass Australia

Query Details Labels/Download

Search Clear

All Text

Company Export Areas

Address ACN Ref. No.

Postcode State Rank Brand name

Name/Job

Products

Product Code 4107010

Activity Group Manufacturing

None found

Print

Print all

Print list

Help

Exit

Product Catalogue

38 Measuring and testing equipment. Optical, photographic and cinematographic equipment

39 Means of transport. Transport infrastructure equipment

40 Turbines, engines, steam machines, pumps, pneumatic and hydraulic equipment, boilers,

41 Agricultural and forestry machinery and equipment. Food, drink and tobacco industry ma

42 Plant, machinery and equipment for chemicals, rubber, plastic, refuse and water. Packag

43 Textile, clothing, leather and shoemaking machinery and equipment

44 Pulp, paper and board making machinery and equipment. Printing and office machinery

45 Machinery and equipment for mining, quarrying and stoneworking, oil and gas extraction,

46 Plant, machinery and equipment for metalworking

47 Plant, machinery and equipment for wood and cork. Machinery and equipment for the m

4106052 Precision farming systems

41070 Irrigation and watering equipment

4107001 Crop irrigation equipment, permanent

4107002 Crop irrigation equipment, portable

4107003 Crop irrigation equipment, self-propelled

4107005 Crop irrigation equipment, frost protection

4107007 Irrigation systems, underground

4107008 Irrigation equipment, surface, agricultural

4107010 Irrigation systems, drip type, agricultural

4107011 Irrigation systems, spray type, agricultural

4107012 Irrigation systems, sprinkler type, agricultural

4107013 Irrigation systems, boom type, agricultural

Find Go to OK Reset Close

start Kompass A... Product Ca... Document1... 11:53

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12

Kompass Australia

Query Details Labels/Download

Search Clear

All Text:

Company: Export Areas:

Address: ACN: Ref. No.:

Postcode: State: Bank: Brand name:

Name/Job: No. Staff: Export \$:

Products: Year Estab: Turnover \$:

Product Code: 4107010 E/L:

Activity Group: Manufacturing Importer: ☐ Exporter: ☐ Email: ☐ Website: ☐ Qual. Rated: ☐

None found

Print

Print all

Print list

Help

Exit

start Kompass A... Product Ca... Document1... 11:55

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