Tariff Industry Assistance (Decision) Notice No. 1985/9 - cont'd

Sp. 03.01 Decre Mylar wedging, on condition that it will be used solely for the capping of coils in the repair and manufacture of electric for the capping of coils in the repair and manufacture of electric for the capping of coils in the repair and manufacture of electric for the capping of coils in the repair and manufacture of electric for the capping of coils in the repair and manufacture for use by him only in making curtains or: Columbia		Tariff Item	Description of Goods Rates Normal	of Duty Pref	Part II . Ref.			Effectiv From T	
1.4			strips peculiar for use in the detection of buried pipes and cables in excavation	Free	Free	99			
### 41.4.032 Sualions promised Endown content pade of any content									
AL 40.14.039 Sitioner cohere context inhere with mounded in carbon contact pade Pere 4000457 11/14 9735 40.14.039 Site and pipe piges - sites. From T singular context in the pipe pipes - sites. From T singular context in the pipes - sites. From T sites in the pipe pipes - sites. From T sites in the pipes - sites -			Sumitomo pneumatic fenders		Free	• •			
March			Silicone rubber contact sheet with moulded in carbon contact pads		****				
Section With standing pressures of Unit 100 pall of three and/or cotton, the current ownest value of which, expressed in New Zerland currency does not exceed \$1.70 per 2 100 per	ww	40 14 030	for television receivers	Eroo	Eroo	90	0310011	3/05	0/07
### and/or cotton, the current dementic value of which, expressed to be dut up and make into shirts, prigame, nightpowns or undercitabile, and under such conditions at the underticative, and under such conditions at the underticative, and under such conditions at the underticative, as may be approved, and having a current dementic value under such conditions at the underticative of th			with standing pressures of up to 130 psi						
Section X Tarns of cotton, site or san-bade fibres, (sectioning letting of the content of the	но	Section XI	and/or cotton, the current domestic value of which, expressed in New Zealand currency does not exceed \$3.74 per m², to be cut up and made into shirts, pyjamas, nightgowns or	rree	rree	15	4806803	6/83	6/90
years and thread of Tariff time \$1,01.014), exceeding 10' deciter,	но	Section XI	Minister may prescribe Yarns of cotton, silk or man-made fibres, (excluding textured	Free	Free	15			
(3) Mixture of spun rayon and linen 400440, 590.30 Bonder fibre fabric for smanfacture of altair air filters 50.03.01 Bonder fibre fabric for smanfacture of altair air filters 50.03.01 Bonder fibre fabric for smanfacture of altair air filters 50.03.01 Bonder fibre fabric for smanfacture of altair air filters 50.03.01 Bonder fibre fabric for smanfacture of electric motors 60.04.02 Coate (abrics, when declared			yarn and thread of Tariff item 51.01.014), exceeding 167 decitex, as may be approved, and having a current domestic value not exceeding \$4.43 per kg, when declared by a manufacturer for use by him, only in knitting processes; APPROVED: (1) Spun rayon or fibro						
AK \$ 59.03.001 Bonded fibre fabric for manufacture of Alteir at filters Free \$3143% 11/24 \$792 BY \$ 59.08.00 Some of the property of count of the property of the			(3) Mixture of spun rayon and linen				480684A	6/85	6/90
For the capping of Coils in the rappir and manufacture of electric DNS \$2.08.002 \$2.08	AK		Bonded fibre fabric for manufacture of Altair air filters				931453K	11/84	9/92
Sp.08.00 Coated fabrics, when declared (1) by a manufacture for use by his, only in saking curtains or:	AK	59.03.011		Free		• •	931317G	3/85	3/93
(1) by a manufacturer for use by his only in making curtains or:	DN	59.08.002		Free			460325H	6/85	6/93
Chapte 6			 by a manufacturer for use by him only in making curtains or; by an importer that they will be sold to a manufacturer for use by him, only in making curtains EXCLUDING:						
Be approved by the Minister;	۸V	Chapter 60	(ii) Woven polypropylene and polyethylene fabrics	Eraa	Eroe	00			
### ### ### ### ### ### ### ### ### ##		chapter ov	be approved by the Minister; APPROVED: FROCKS OR PINAFORES	7100	1100	33			
Solely note			a defined waistline. Maximum length 51cm*					5/85	
Solely in the manufacture of commercial pastry and pitza ovens. Size, 300 x 75 x 15mm, of a vitrifed ceramic composition									
Section Sect		03.02.010	solely in the manufacture of commercial pastry and pizza ovens.					.,	
70,20.011 Fibreglass yarn, when declared for use in making crenette scrim/mesh Free Free 99 4603278 4/85 6/93 73,17.009 Glass cloth tape No. 3610 87,07.000 Glass cloth tape No. 3610 87,07.000 73,17.000 Rimming steel billets, R1000 87,07.000 Rimming steel billets, R1000 R10000	AK	69.04.001	Keramchemie hard clinker bricks and acid resistant tiles on condition that the goods will be used solely in the manufacture	Free	Free	15	400077D	3/85	9/93
Name	DN		Fibreglass yarn, when declared for use in making crenette scrim/mest						
(2) by an importer for sale by him, only to a manufacturer White the property of the property	AK	73.07.000	Rimming steel billets, R1008 Hot rolled steel sections, less than 80mm, when declared: (1) by a manufacturer for use by him, only in making steel	Free		99	400191F	1/85	9/85
DN 73.12.019 Cold rolled hoop iron, for making circular saw blades			(2) by an importer for sale by him, only to a manufacturer						
AK 73.14.000 Cold drawn bright steel bars, 8mm (\$^{(*)}_{6}\$") to AISI Cl045 or C51045 \$ 8 Aul Free 99 400000F 3/85 9/93	DN	73.12.019	Cold rolled hoop iron, for making circular saw blades						
Name	AK	73.14.000	Cold drawn bright steel bars, 8mm (5/6") to AlS1 C1045 or C51045	5	Aul Free	99	400000F	3/85	9/93
(1) Uncoated wire having a tensile strength 850-930 N/mm² (range 1.00mm to 9.00mm) (2) Galvanised wire having a tensile strength up to 1550 N/mm² (range 1.00 to 4.00mm) Steel wire of diameter 3.15mm and steel wire not coated, not insulated, with a diameter exceeding 1.80mm, for use in making steel wool making steel wool seeks and plates of polished alloy steel, not plated, coated or clad SECLUDING: (1) Bright annealed (BA) (2) Bright cold rolled (2B) DN 73.15.099 Sheets and plates of high carbon or alloy steel plated, coated or clad but not polished or bitumen coated EXCLUDING: (1) Bright annealed (BA) (2) Bright cold rolled (2B) DN 73.15.149 Sheets and plates of high carbon or alloy steel plated, coated or clad but not polished or bitumen coated EXCLUDING: (1) Bright annealed (BA) (2) Bright cold rolled (2B) DN 73.15.149 Steel to be seen to seel wire or seel wire	DN Dn	73.14.000 73.14.000							
N/mm² (range 1.00 to 4.00mm)			(1) Uncoated wire having a tensile strength 850-930 N/mm ² (range 1.00mm to 9.00mm)						
insulated, with a diameter exceeding 1.80mm, for use in making steel woil N 73.15.099 Sheets and plates of polished alloy steel, not plated, coated or clad EXCLUDING: (1) Bright annealed (BA) (2) Bright cold rolled (2B) N 73.15.099 Sheets and plates of high carbon or alloy steel plated, coated or clad but not polished or bitumen coated EXCLUDING: (1) Bright annealed (BA) (2) Bright cold rolled (2B) N 73.15.49 Stainless steel wire to specifications AISI 316 and/or BSMA 29 Free Free 15 460019D 6/85 6/93 (alloy steel coated), when declared by a manufacturer for use by him only in making stainless steel cordage N 73.18.09 API grade BSL ERW steel tubing (a) 114m x 450 mm MB standard weight (b) 418m x 450 mm MB standard weight (c) 48m x 450 mm MB standard weight (e) 24m x 600 mm MB standard weight (f) 37m x 600 mm extra strength wall (d) 12m x 500 mm MB standard weight (e) 24m x 600 mm MB standard weight (f) 37m x 600 mm extra strength wall (f) 37m x 600 mm extra strength wall (f) 73.18.009 Gold drawn seamless steel tubing less than 100mm diameter 5 Aul Free 99 460335K 6/93 73.18.009 High tensile steel tubing, 127 mm 0D seamless other than steam 5 Aul Free 99 460337K 4/85 6/93 73.20.021 Adjustable pipe repair clamps 1 to BS 5896 (1980), twine with minimum breaking load 70 kn on condition that it will be used solely in the manufacture of concrete 6 Concrete 6 Concrete 6 Concrete 6 Concrete 7 Concret			N/mm ² (range 1.00 to 4.00mm)	_					
Table Tabl	DN	73.14.000	insulated, with a diameter exceeding 1.80mm, for use in	Free	rree	15	460018F	6/83	6/93
(2) Bright cold rolled (2B) Sheets and plates of high carbon or alloy steel plated, coated or clad but not polished or bitumen coated EXCLUDING: (1) Bright annealed (BA) (2) Bright cold rolled (2B) N 73.15.141 High carbon steel wire to specifications AISI 316 and/or BSMA 29 (alloy steel coated), when declared by a manufacturer for use by him only in making stainless steel cordage N 73.18.009 API grade BSL ERW steel tubing (a) 114m x 450 mm NB standard weight (b) 418m x 450 mm NB standard weight (c) 48m x 450 mm NB standard weight (d) 12m x 500 mm NB standard weight (e) 24m x 600 mm NB standard weight (f) 37m x 600 mm NB standard weight (f) 37m x 600 mm NB standard weight (f) 37m x 600 mm NB standard weight (g) 14m x 500 mm NB standard weight (g) 24m x 600 mm NB standard weight (g) 24m x 600 mm NB standard weight (g) 24m x 600 mm SB standard weight (g) 24m x 600 mm NB standard weight (g) 37m x 600 mm extra strength wall N 73.18.009 High tensile steel tubing, 127 mm OD seamless other than steam N 73.18.009 High tensile steel tubing less than 100mm diameter N 73.18.009 High tensile steel tubing less than 100mm diameter N 73.18.009 Indented high tensile strand, 8 mm diameter, supergrade conforming to BS 5896 (1980), twine with minimum breaking load 70 kn on condition that it will be used solely in the manufacture of concrete AK 73.27.029 Galvanised woven wire mesh 1.6 mm diameter or lighter N 73.40.069 Explosion protection valves K 73.40.069 Explosion protection valves Free Free 99 400326J 2/85 9/93 N 73.40.069 Explosion protection valves	DN	73.15.099	Sheets and plates of polished alloy steel, not plated, coated or clad	Free	Free	15	460331B	6/85	6/93
No. The standard of the carbon of alloy steel plated, coated or clad but not polished or bitumen coated EXCLUDING: (1)			(1) Bright annealed (BA)						
(2) Bright cold rolled (2B) 73.15.141 High carbon steel wire 73.15.142 Stainless steel wire to specifications AISI 316 and/or BSMA 29 (alloy steel coated), when declared by a manufacturer for use by him only in making stainless steel cordage No. 73.18.009 API grade BSL ERW steel tubing (a) 114m x 450 mm NB standard weight (b) 418m x 450 mm NB standard weight (c) 48m x 450 mm NB standard weight (d) 12m x 500 mm NB standard weight (e) 24m x 600 mm NB standard weight (f) 37m x 600 mm extra strength wall (g) 24m x 600 mm extra strength wall (f) 37m x 600 mm extra strength wall (g) 73.18.009 High tensile steel tubing, 127 mm OD seamless other than steam (f) 73.18.009 Hot finished, seamless, steel tube (g) 73.20.021 Adjustable pipe repair clamps (g) 73.25.009 Indented high tensile strand, 8 mm diameter, supergrade conforming to BS 5896 (1980), twine with minimum breaking load 70 km on condition that it will be used solely in the manufacture of concrete AK 73.27.029 Galvanised woven wire mesh 1.6 mm diameter or lighter (a) Robert Standard word of the same of th	DN	73.15.099	Sheets and plates of high carbon or alloy steel plated, coated or clad but not polished or bitumen coated EXCLUDING:	Free	Free	99	460333J	6/85	6/93
The color of the			(2) Bright cold rolled (2B)	_	_				4.403
DN 73.18.009 API grade BSL ERW steel tubing (a) 114m x 450 mm NB standard weight (b) 418m x 450 mm NB standard weight (c) 48m x 450 mm NB extra strength wall (d) 12m x 500 mm NB standard weight (e) 24m x 600 mm NB standard weight (f) 37m x 600 mm NB standard weight (f) 37m x 600 mm extra strength wall (f) 37m x 600 mm extra strength wall (f) 37m x 600 mm extra strength wall (f) 37m x 600 mm oximaless steel tubing less than 100mm diameter (f) 37m x 600 mm extra strength wall (f) 37m x 600 mm extra strength wall (g) 24m x 600 mm NB standard weight (h) 418m x 450 mm NB extra strength wall (h) 418m x 450 mm NB extra strength wall (h) 42m x 600 mm NB standard weight (h) 42m x 600 mm NB standard weight (h) 42m x 600 mm NB extra strength wall (h) 42m x 600 mm NB			Stainless steel wire to specifications AISI 316 and/or BSMA 29 (alloy steel coated), when declared by a manufacturer for use by				460019D 460020H		
(a) 114m x 450 mm NB standard weight (b) 418m x 450 mm NB standard weight (c) 48m x 450 mm NB standard weight (d) 12m x 500 mm NB standard weight (e) 24m x 600 mm NB standard weight (f) 37m x 600 mm extra strength wall (f) 37m x 600 mm extra strength wall (g) 24m x 600 mm extra strength wall (h) 73.18.009 Cold drawn seamless steel tubing less than 100mm diameter (h) 73.18.009 High tensile steel tubing, 127 mm OD seamless other than steam (h) 73.18.009 Hot finished, seamless, steel tube (h) 73.18.009 Hot finished, seamless, steel tube (h) 73.25.009 Indented high tensile strand, 8 mm diameter, supergrade conforming to BS 5896 (1980), twine with minimum breaking load 70 kn on condition that it will be used solely in the manufacture of concrete AK 73.27.029 Galvanised woven wire mesh 1.6 mm diameter or lighter (a) 114m x 450 mm NB standard weight (b) 418m x 450 mm NB standard weight (c) 48m x 450 mm NB standard weight (d) 12m x 500 mm NB standard weight (e) 24m x 600 mm NB standard weight (DN	73.18.009	him only in making stainless steel cordage	5	Aul Free	99	400222K	3/85	9/87
73.18.009 Cold drawn seamless steel tubing less than 100mm diameter 5			(a) 114m x 450 mm NB standard weight (b) 418m x 450 mm NB standard weight (c) 48m x 450 mm NB extra strength wall (d) 12m x 500 mm NB standard weight						
73.18.009	DN		Cold drawn seamless steel tubing less than 100mm diameter						
DN 73.20.021 Adjustable pipe repair clamps Free 460021F 6/85 6/93	DN Dn			5				6/85	6/93
Concrete	DN	73.20.021	Adjustable pipe repair clamps Indented high tensile strand, 8 mm diameter, supergrade conforming to BS 5896 (1980), twine with minimum breaking load 70 km on		Free				
DN 73.40.069 Antivibration mountings for machinery Free Free 99 460347J 6/85 6/93 AK 73.40.069 Explosion protection valves Free Free 10 400210F 1/85 9/93		77 27 000	concrete	D.,	Ence		400734	2 /05	0.407
	ON	73.40.069	Antivibration mountings for machinery	Free	Free	99	460347J	6/85	6/93
	AK						400210F	1/85	9/93