Tariff Industry Assistance (Advertisement) Notice No. 1986/29-continued

Cariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn
		Po. P 70000			
	solely in the manufacture of galvansied purlins and girts	PO Box 76069 MANUKAU CITY			
73.12.002	Galvanised steel coil viz	New Zealand Steel Ltd	99	AK 600321E	WA
	377mm x 2.5mm, 297mm x 2.45mm on condition	PO Box 76069			
	that it will be used solely in the manufacture of galvanised purlins	MANUKAU CITY			
73.12.002	Galvanised steel hoop and strip sheet 500mm and	New Zealand Steel Ltd	99	AK 600309F	WA
	less x 2.5mm thick	PO Box 76069			
12 12 002	Colorated start state (collet) Otam state	MANUKAU CITY	00	.W. 000011W	7.7.4
3.12.002	Galvanised steel strip (coiled) 24mm wide x .60mm thick peculiar for use in making	New Zealand Steel Ltd PO Box 76069	99	AK 600311H	WA
	flexible metallic tube	MANUKAU CITY			
73.13.021	Electrogalvanised or electrolytic zinc	New Zealand Steel Ltd	99	AK 600310K	WA
	coated steel sheets for use by a manufacturer	PO Box 76069			
3.13.021	in his/her production process Galvanised steel sheet in coil exceeding	MANUKAU CITY New Zealand Steel Ltd	99	AK 600316J	WA
	1.85mm of any width	PO Box 76069			
		MANUKAU CITY			
73.13.021	Hot dip galvanised steel coil to ASTM A526/80	New Zealand Steel Ltd	99	AK 600315L	WA
	skin passed unchromate zero spangle zinc coating: C30, on condition that it will be	PO Box 76069 MANUKAU CITY			
	used solely in the making of cabinet				
	wrappers for supertubs				
73.13.029	Electrogalvanised or Electrolytic zinc coated	New Zealand Steel Ltd	99	AK 600325H	WA
	steel sheets for use by a manufacturer in his/her production process	PO Box 76069 MANUKAU CITY			
73.13.029	Electro-galvanised steel sheet .6 x 1220 x	New Zealand Steel Ltd	99	AK 600324K	WA
	2440mm, .8 x 1220 x 2400mm	PO Box 76079			
73.13.029	Web allowed and a second above and allowed	MANUAKU CITY	00	177 00001 1P	***
	Hot dip galvanised steel sheet exceeding a B.M.T. (Base metal thickness) of 1.85 mm or	New Zealand Steel Ltd PO Box 76069	99	AK 600314B	WA
	a width of 1221 mm	MANKAU CITY			
73.13.029	Plain galvanised steel sheet 2.7mm base	New Zealand Steel Ltd	99	AK 600317G	WA
	metal thickness quality as per ASTM, A446	PO Box 76069			
13 020	grade D for use only in making grain silos Steel sheet, galvanised and prepainted	MANKAU CITY New Zealand Steel Ltd	99	AK 600313D	WA
73.13.029	woodgrain	PO Box 76069	99	Wr 900313D	mA.
		MANKAU CITY			
3.13.029	Steel sheets with electrolytic zinc coating,	New Zealand Steel Ltd	99	AK 600312F	WA
	covered on one side with plastic laminate,	PO Box 76069			
	on condition it is used only in making radios, heaters, electronic and/or audio equipment	MANUKAU CITY			
73.18.009 73.20.058	Welded stainless steel pipe Schedule 10 to	Sandvik NZ Ltd	99	AK 600265L	A
	ASTM A312 400mm O.D.	C/- Pains Customs Agency Ltd			
		CPO Box 357			
	Pipe bends 486mm dia of TPS solid resist	AUCKLAND NZ Forest Products	99	AK 600258H	A
0.20.000	piping internally case hardened to 600 brinell	Private Bag	33	AR 00025611	n
		AUCKLAND			
73.27.029	CURRENT APPROVAL				
	Flat-flex, stainless steel conveyor belting	New Zealand Veneers Ltd PO Box 11046	99	461830A	VA
. 27 . 029	REQUESTED APPROVAL	Sockburn			
	Stainless steel conveyor belting	CHRISTCHURCH 4	99	CH 640058C	VA
.29.019	Mild steel link chain, electrically welded	Sales and Services (NZ) Limited	99	AK 600262F	A
	and bright galvanized finish	PO Box 13-398			
		Onehunga AUCKLAND 6			
74.08.000	CURRENT APPROVAL				
	Unalloyed copper reducing fittings for use in	Refrigeration Engineering Co Ltd	99	400165G	VA
	the refrigeration and air condition industries.  A list of sizes is available from the	PO Box 12072			
	Collector of Customs, Auckland	Penrose AUCKLAND			
.08.000	REQUESTED APPROVAL				
	Unalloyed copper fittings, as may be approved		99	AK 600289H	VA
	APPROVED:	lingo			
		iligs			
	Only 3/4" ID x 3/8" ID Copper reducing coup.	ings			
	Only 1.1/8' ID x 5/8' ID Copper reducing coup. Only 1.1/8' ID x 5/8' ID Copper reducing coup. Only 1.1/8' ID x 1/2' ID Copper reducing coup.				
	Only 1.1/8'' ID x 5/8'' ID Copper reducing coupl Only 1.1/8'' ID x 1/2'' ID Copper reducing coupl Only 2.1/8'' ID x 1.3/8'' ID Copper ruducing coupl	lings			
	Only 1.1/8'' ID x 5/8'' ID Copper reducing coupl Only 1.1/8'' ID x 1/2'' ID Copper reducing coupl Only 2.1/8'' ID x 1.3/8'' ID Copper ruducing coupl Only 2.1/8'' ID x 1.1/8'' ID Copper reducing coupl	lings lings lings			
	Only 1.1/8' ID x 5/8' ID Copper reducing coupl Only 1.1/8' ID x 1/2' ID Copper reducing coupl Only 2.1/8' ID x 1.3/8' ID Copper reducing coupl Only 2.1/8' ID x 1.3/8' ID Copper reducing coupl Only 2.5/8' ID x 2.1/8' ID Copper reducing coupl Only 2.5/8' ID x 2.1/8' ID Copper reducing coupl	lings lings lings lings			
	Only 1.1/8'' ID x 5/8'' ID Copper reducing coupl Only 1.1/8'' ID x 1/2'' ID Copper reducing coupl Only 2.1/8'' ID x 1.3/8'' ID Copper ruducing coupl Only 2.1/8'' ID x 1.1/8'' ID Copper reducing coupl	ings ings ings ings ings ings			
	Only 1.1/8' ID x 5/8' ID Copper reducing coupl Only 1.1/8' ID x 1/2' ID Copper reducing coupl Only 2.1/8' ID x 1.3/8' ID Copper reducing coupl Only 2.1/8' ID x 1.3/8' ID Copper reducing coupl Only 2.5/8' ID x 2.1/8' ID Copper reducing coupl Only 2.5/8' ID x 1.5/8' ID Copper reducing coupl Only 2.5/8' ID x 1.3/8' ID Copper reducing coupl Only 2.5/8' ID x 1.3/8' ID Copper reducing coupl Only 1.3/8' ID x 5/8' ID Copper reducing coupl Only 1.3/8' ID x 5/8' ID Copper reducing coupl	lings lings lings lings lings lings lings lings			
	Only 1.1/8' ID x 5/8' ID Copper reducing coupling 1.1/8' ID x 1/2' ID Copper reducing coupling 2.1/8' ID x 1.3/8' ID Copper reducing coupling 2.1/8' ID x 1.1/8' ID Copper reducing coupling 2.5/8' ID x 2.1/8' ID Copper reducing coupling 2.5/8' ID x 1.5/8' ID Copper reducing coupling 2.5/8' ID x 1.3/8' ID Copper reducing coupling 1.3/8' ID x 5/8' ID Copper reducing coupling 1.3/8' ID x 5/8' ID Copper reducing coupling 1.3/8' Copper couplings	lings lings lings lings lings lings lings lings			
	Only 1.1/8'' ID x 5/8'' ID Copper reducing coupl Only 1.1/8'' ID x 1/2'' ID Copper reducing coupl Only 2.1/8'' ID x 1.3/8'' ID Copper reducing coupl Only 2.1/8'' ID x 1.1/8'' ID Copper reducing coupl Only 2.5/8'' ID x 2.1/8'' ID Copper reducing coupl Only 2.5/8'' ID x 1.5/8'' ID Copper reducing coupl Only 2.5/8'' ID x 1.5/8'' ID Copper reducing coupl Only 2.5/8'' ID x 1.3/8'' ID Copper reducing coupl Only 1.3/8'' ID x 5/8'' ID Copper reducing coupl 3.5/8'' Copper couplings 3.5/8'' Copper tees	lings lings lings lings lings lings lings lings			
	Only 1.1/8' ID x 5/8' ID Copper reducing coupling 1.1/8' ID x 1/2' ID Copper reducing coupling 2.1/8' ID x 1.3/8' ID Copper reducing coupling 2.1/8' ID x 1.1/8' ID Copper reducing coupling 2.5/8' ID x 2.1/8' ID Copper reducing coupling 2.5/8' ID x 1.5/8' ID Copper reducing coupling 2.5/8' ID x 1.3/8' ID Copper reducing coupling 1.3/8' ID x 5/8' ID Copper reducing coupling 1.3/8' ID x 5/8' ID Copper reducing coupling 1.3/8' Copper couplings	lings lings lings lings lings lings lings lings			
	Only 1.1/8' ID x 5/8' ID Copper reducing coupl Only 1.1/8' ID x 1/2' ID Copper reducing coupl Only 2.1/8' ID x 1.3/8' ID Copper reducing coupl Only 2.1/8' ID x 1.3/8' ID Copper reducing coupl Only 2.5/8' ID x 1.1/8' ID Copper reducing coupl Only 2.5/8' ID x 2.1/8' ID Copper reducing coupl Only 2.5/8' ID x 1.5/8' ID Copper reducing coupl Only 2.5/8' ID x 1.3/8' ID Copper reducing coupl Only 2.5/8' ID x 1.3/8' ID Copper reducing coupl 3.5/8' Copper couplings 3.5/8' Copper couplings 3.5/8' Copper tees 3.5/8' X 3.1/8' Copper reducing couplings 3.1/8' x 2.5/8' Copper reducing couplings 3.1/8' x 2.1/8' Copper reducing couplings 3.1/8' x 2.1/8' Copper reducing couplings	lings lings lings lings lings lings lings lings			
	Only 1.1/8' ID x 5/8' ID Copper reducing couplings 1.1/8' ID x 1/2' ID Copper reducing coupling coupling 2.1/8' ID x 1.3/8' ID Copper reducing coupling 2.1/8' ID x 1.3/8' ID Copper reducing coupling 2.1/8' ID x 1.1/8' ID Copper reducing coupling 2.5/8' ID x 2.1/8' ID Copper reducing coupling 2.5/8' ID x 1.5/8' ID Copper reducing coupling 2.5/8' ID x 1.3/8' ID Copper reducing coupling 1.3/8' ID x 5/8' ID Copper reducing couplings 3.5/8' Copper couplings 3.5/8' Copper tees 3.5/8' x 3.1/8' Copper reducing couplings 3.1/8' x 2.5/8' Copper reducing couplings 3.1/8' x 2.1/8' Copper reducing couplings 3.5/8' x 900 Copper elbows	lings lings lings lings lings lings lings lings			
	Only 1.1/8' ID x 5/8' ID Copper reducing coupl Only 1.1/8' ID x 1/2' ID Copper reducing coupl Only 2.1/8' ID x 1.3/8' ID Copper reducing coupl Only 2.1/8' ID x 1.3/8' ID Copper reducing coupl Only 2.5/8' ID x 1.1/8' ID Copper reducing coupl Only 2.5/8' ID x 2.1/8' ID Copper reducing coupl Only 2.5/8' ID x 1.5/8' ID Copper reducing coupl Only 2.5/8' ID x 1.3/8' ID Copper reducing coupl Only 2.5/8' ID x 1.3/8' ID Copper reducing coupl 3.5/8' Copper couplings 3.5/8' Copper couplings 3.5/8' Copper tees 3.5/8' X 3.1/8' Copper reducing couplings 3.1/8' x 2.5/8' Copper reducing couplings 3.1/8' x 2.1/8' Copper reducing couplings 3.1/8' x 2.1/8' Copper reducing couplings	lings lings lings lings lings lings lings lings			