Tariff Industry Assistance (Advertisement) Notice No. 1985/30-continued

	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
				· · · · · · · · · · · · · · · · · · ·	
0.05.500		RANGIORA	00	4W F00000F	
39.07.599	Graduated catalyst dispensers for dispensing	Neill, Cropper & Colt	99	AK 502230E	A
	exact quantity of catalyst required in	PO Box 9			
	manufacturing fibreglass reinforced	AUCKLAND			
40.14.022	products T D Williamson type U and Z casing seal	Lordco (New Zealand) Ltd		DN 560872E	CA
10.14.022	I D williamson type o and Z casing sear	PO Box 38-499	••	DN 300072E	un
		PETONE			
.04.001	Round leather belts, peculiar to use with	John Mingaue (NZ) Ltd	99	DN 560842C	CA
.04.001	Industrial Sewing Machines, 8mm and 9.5mm	PO Box 2666 C.P.O.	99	DI 300042C	CA.
	industrial sewing machines, ones and stome	AUCKLAND			
53.11.028	45% Wool 35% Nylon 20% Angora	Apparel Holdings Limited	15	AK 502232A	A
	approximately 160 gms/metre	Earlybird Knitwear Div	10	AL DOZZOZA	A
	approximatory roo gms/metre	PO Box 13 075			
		AUCKLAND 6			
32.05.039	Jet pipe freezer packs	Insapipe Industries Ltd	99	DN 560844K	CA ,
	to belong the second	C/- PO Box 53109			
		AUCKLAND AIRPORT			
.08.009	Metalia porcelain tiles coated with chrome	Mico Wakefield South Island Ltd	15	CH 540395C	A
	for interior and/or exterior use in building	PO Box 4042		0,	
	and construction industries	CHRISTCHURCH			
70.20.081	Clark schwebel woven fibreglass fabric	High Modulus Fabrics	15	DN 560847D	CA
	. •	PO Box 150			
		WARKWORTH			
.12.019	''Presbrite'' chrome plated steel strip	Fletcher Steel, A Division of the	15	DN 560877F	CA
	•	Fletcher Industries Limited			
		Private Bag			
		AUCKLAND			
73.20.021	''Grayloc'' connectors, mechanical connectors	Lordco (New Zealand) Ltd		DN 560849L	CA
	for pipes and vessels	PO Box 38.499			
	W.	PETONE			
. 20 . 059	Isolating joints 1/2'' - 60'' diameter	Lordco (New Zealand) Ltd	99	WN 520878	A
	with a pressure rating up to ANSI 2500, for	PO Box 38-499			
	a product temperature in the range of	PETONE			
	50o - 280oC				
73.24.001	Liquid Petroleum Gas (L.P.G.) cylinders of		15	HO 580608K	D
	pressed and welded construction having a				
	nominal water capacity of not more				
	than 110kg				
. 24 . 001	CURRENT DETERMINATION				
ter'n	Cylinders of pressed and welded construction		15	HO 206142C	VD
	having a nominal water capacity of not less				
	than 11.5kg, or not more than 110kg				
	designed to contain any of the following				
	(1) Liquid Petroleum Gas (L.P.G.)				
	(2) Propane (C3H8)				
	(3) Propylene (C3H6)				
	(4) Butane (C4H10)				
	(5) Butylenes (C4H8)				
	(6) Mixture of all, or any of the above				
	hydrocarbone				
24 001	hydrocarbons PEONESTED DETERMINATION				
	REQUESTED DETERMINATION		15	UO EDDEOGA	VD.
	REQUESTED DETERMINATION Cylinders of pressed and welded construction		15	HO 580607A	VD
	REQUESTED DETERMINATION Cylinders of pressed and welded construction having a nominal water capacity of not less		15	НО 580607А	VD
	REQUESTED DETERMINATION Cylinders of pressed and welded construction having a nominal water capacity of not less than 11.5kg, or not more than 110kg		15	НО 580607А	VD
	REQUESTED DETERMINATION Cylinders of pressed and welded construction having a nominal water capacity of not less than 11.5kg, or not more than 110kg designed to contain any of the following		15	HO 580607A	VD
	REQUESTED DETERMINATION Cylinders of pressed and welded construction having a nominal water capacity of not less than 11.5kg, or not more than 110kg designed to contain any of the following (1) Propane (C3H8)		15	НО 580607А	VD
	REQUESTED DETERMINATION Cylinders of pressed and welded construction having a nominal water capacity of not less than 11.5kg, or not more than 110kg designed to contain any of the following (1) Propane (C3H8) (2) Propylene (C3H6)		15	НО 580607А	VD
	REQUESTED DETERMINATION Cylinders of pressed and welded construction having a nominal water capacity of not less than 11.5kg, or not more than 110kg designed to contain any of the following (1) Propane (C3H8) (2) Propylene (C3H6) (3) Butane (C4H10)		15	НО 580607А	VD
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.24.001 ter'n	REQUESTED DETERMINATION Cylinders of pressed and welded construction having a nominal water capacity of not less than 11.5kg, or not more than 110kg designed to contain any of the following (1) Propane (C3H8) (2) Propylene (C3H8) (3) Butane (C4H10) (4) Butylenes (C4H8) (5) Mixture of all, or any of the above		15	HO 580607A	VD
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ter'n	REQUESTED DETERMINATION Cylinders of pressed and welded construction having a nominal water capacity of not less than 11.5kg, or not more than 110kg designed to contain any of the following (1) Propane (C3H8) (2) Propylene (C3H8) (3) Butane (C4H10) (4) Butylenes (C4H8) (5) Mixture of all, or any of the above	Maud, Kirk Machinery Limited PO Box 30165	15	HO 580607A	VD A
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.29.009 .40.069	REQUESTED DETERMINATION Cylinders of pressed and welded construction having a nominal water capacity of not less than 11.5kg, or not more than 110kg designed to contain any of the following (1) Propane (C3H8) (2) Propylene (C3H8) (3) Butane (C4H10) (4) Butylenes (C4H8) (5) Mixture of all, or any of the above hydrocarbons Welded steel wide dragchain for use on conveyors in the timber industry Quick opening hinged closures, class 600 to ASME VIII, Div. 1 for sealing of kingtool pressure vessels Quick opening hinged closures, 46'' and 32''	PO Box 30165 LOWER HUTT Australian American Engineering Corp Pty Ltd PO Box 12216 MELLINGTON NORTH Australian American Engineering	15	WN 520873	A
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29.009 40.069 40.069 10.021 10.029	REQUESTED DETERMINATION Cylinders of pressed and welded construction having a nominal water capacity of not less than 11.5kg, or not more than 110kg designed to contain any of the following (1) Propane (C3H8) (2) Propylene (C3H8) (3) Butane (C4H10) (4) Butylenes (C4H8) (5) Mixture of all, or any of the above hydrocarbons Welded steel wide dragchain for use on conveyors in the timber industry Quick opening hinged closures, class 600 to ASME VIII, Div. 1 for sealing of kingtool pressure vessels Quick opening hinged closures, 46'' and 32'' nominal bore, class 600 to BS 5500 for sealing of kingtool pressure vessels Aluminium, bottles, 1 litre capacity complete with tamper proof stoppers Aluminium, bottles, 2.5 litre capacity complete with tamper proof stoppers for packaging of dangerous goods	PO Box 30165 LOWER HUTT Australian American Engineering Corp Pty Ltd PO Box 12216 WELLINGTON NORTH Australian American Engineering Corp Pty Ltd PO Box 12216 WELLINGTON NORTH Shell Chemicals (NZ) Ltd PO Box 2091 WELLINGTON Shell Chemicals (NZ) Ltd PO Box 2091 WELLINGTON METAL Alloys (NZ) Ltd	15 15 15 99	WN 520873 WN 520852 WN 520853 WN 520893 WN 520889	A A A