

Tariff Industry Assistance (Advertisement) Notice No. 1990/45—continued

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
	to 26mm diameter, inclusive; compacted of 9.0mm to 26mm diameter, inclusive				
	3. Four strand (excluding core) conventional of 2.0mm to 35mm diameter, inclusive; compacted of 9.0mm to 35mm diameter, inclusive				
	4. Six strand (excluding core) conventional of 1.5mm to 56mm diameter, inclusive: Compacted of 9.00mm to 44mm diameter NB: Including ropes 7mm diameter and less, described as 7 x 7, or 7 x 19, having a central main core of the same construction as the 6 outer rope strands				
	5. Eight strand (excluding core) conventional of 1.5mm to 22mm diameter, inclusive; compacted of 9.00mm to 22.0mm diameter, inclusive				
	6. Conventional, or compacted multi-strand crane ropes up to and including 18 principal strands (excluding core) of 8.0mm to 26mm diameter, inclusive				
7312.10.00)	REQUESTED APPROVAL				
7312.90.00)	Stranded wire, cables, cordage, ropes, plaited bands, slings and the like of iron or steel wire, but excluding insulated electric cables	William Cooke Holdings Ltd C/- PO Box 3986 AUCKLAND	99	TCU 982611E	VA
	EXCLUDING: Conventional or compacted carbon steel round strand wire rope, bright, or coated to Grades 35 to 210, and conventional stainless steel wire rope to AISI specifications of the following sizes: 1. Conventional stainless steel strand of 1 to 6 strands (excluding core) from 1.0mm to 11.0mm diameter inclusive NB: Including ropes 7mm diameter and less, described as 7 x 7, or 7 x 19, having a central main core of the same construction as the 6 outer rope strands 2. Three strand (excluding core) conventional of 1.5mm to 38mm diameter, inclusive; compacted of 3.0mm to 32mm diameter, inclusive 3. Four strand (excluding core) conventional of 2.0mm to 35mm diameter, inclusive; compacted of 9.0mm to 35mm diameter, inclusive 4. Six strand (excluding core) conventional of 1.5mm to 56mm diameter, inclusive: Compacted of 9.00mm to 44mm diameter NB: Including ropes 7mm diameter and less, described as 7 x 7, or 7 x 19, having a central main core of the same construction as the 6 outer rope strands 5. Eight strand (excluding core) conventional of 1.5mm to 22mm diameter, inclusive; compacted of 9.00mm to 22.0mm diameter, inclusive 6. Conventional, or compacted multi-strand crane ropes up to and including 18 principal strands (excluding core) of 8.0mm to 26mm diameter, inclusive				
+					
7321.81.00)	CURRENT APPROVAL				
7321.81.00)	Portable camping LPG heaters not exceeding 6000 BTU		99	860011C	VA
	REQUESTED APPROVAL				
	Portable camping LPG heaters not exceeding 9000 BTU	NZIG Ltd C/- Gilbert CCA Ltd PO Box 3937 AUCKLAND	99	TCU 983811C	VA
7326.90.09	External metal slimline	Rikki Merchants Ltd PO Box 21-436 Henderson AUCKLAND	99	TCU 983743E	A
7606.92.09	Aluminium alloy lock seaming coil, Alclad 3004 - H34 clad alloy 7072 with a minimum coil weight of 1.8 tonnes, thickness range of 1.2mm to 3.5mm and a coil width of 678mm to 864mm	Fletcher CSP Limited C/- Trade Consultants Limited PO Box 4287 AUCKLAND	99	TCU 983742G	A
8428.90.00)	CURRENT APPROVAL				
	Molten steel injection feeder with encoder and fixed feed tube having a feed rating of up to 400 m/minute		99	602778E	VA
8428.90.00)	REQUESTED APPROVAL				
	Molten steel wire feeder system	NZ Steel Ltd C/- Burlington Customs Brokerage PO Box 1296 AUCKLAND	99	TCU 983660J	VA
8451.10.00)	Spot cleaning machines	Russell Franklin Technical Services Ltd C/- Independent Customs Agency Ltd PO Box 5155 CHRISTCHURCH	99	TCU 983690L	A
85.01)	CURRENT APPROVAL				
	A.C. pipe cage electric motors; prime mover of industrial and agricultural machinery		99	521063B	VA
85.01)	REQUESTED APPROVAL				
	A.C. pipe cage or squirrel cage electric motors. Prime mover of industrial and agricultural machinery	Bowerman Holdings Ltd Tariff Consultants PO Box 243 Papakura AUCKLAND	99	TCU 981591A	VA
8504.31.09)	Electrophoresis power supplies for use with electromedical	Bio-Rad Laboratories	99	TCU 983750H	A