## 24 April

\_

## THE NEW ZEALAND GAZETTE

Tariff Item No.	Goods	Rates of Duty					Con-	Concession
		B.P.	Aul.	Can.	MFN.	Gen.	cessional Reference	Effective Until*
9.930.9	Cables, flexible, and sleeves, for attaching to hand pieces of dental engines	Free	••		20%S	25%	10-2	31/12/0
9.990.1	Lubricators, on declaration by a manufacturer that they will be used by him solely in the completion of	Free			••	Free	10.8	30/6/0
23.101.1 23.102.1 23.103.1	articles in New Zealand Wires and cables as may be approved, etc.:	Free			20%S	25%	••	30/6/0
	Approved:							
	Armoured cables							
	Cables, all kinds, having eight or more cores Cables and wires insulated with polytetrafluoro- ethylene (P.T.F.E.)							
	Cables and wires insulated solely with paper, cotton, silk, wool, rayon, nylon, glass, enamel, cambric, or any combination of these materials							
	with asbestos, and whether or not varnished Cables and wires sheathed in lead, copper or							
	aluminium Cables and wires specially suited for use in aircraft wiring, on declaration that they will be							
	used only for that purpose Carrier quad cables, metal tape screened, also four quad and above, unscreened							
	Coaxial cables High tension X-ray cable							
	Jumper cables Messenger wire cable, being electrical conductors bound to a supporting or bearing wire							
	Radio wire, P.V.C. insulated, single core, 7/.004 in. and 7/.0048 in. Service entrance cables, neutral screened, single							
	or multi-core Silicone rubber covered cables, wires and flexibles							
	Telephone hand set and switchboard cords Telephone subscribers' cables, metal tape screened, also eight pairs and above unscreened							
	Tough plastic sheathed (TPS) cables, 4 core circular, 7/.036 in. and above Tough plastic sheathed (TPS) cables, 4 core flat,		I					
	with or without earth continuity conductor, in sizes exceeding $7/.044$ in.							
	Tough plastic sheathed (TPS) cables, 2 core, with or without earth continuity conductors, in sizes exceeding 19/.044 in.							
	Tough plastic sheathed (TPS) cables, 3 core, with or without earth continuity conductors, in							
	sizes exceeding $7/.064$ in. Tough plastic sheathed (TPS) cables, 4 core, in sizes exceeding $7/.064$ in.							
	Tough plastic sheathed (TPS) cables, all sizes having more than 4 conductors Tough rubber sheathed (TRS) cables, 4 core							
	circular, 7/.044 in. and above Tough rubber sheathed (TRS) cable, flexible, 5 core, comprising 3 cores 162/.0076, 1 core							
	110/.0076, and 1 core $23/.0076Tough rubber sheathed (TRS) flexible, exceeding$							
	110/·0076 in. (0·0048 sq. in.), twin, triple, or four core Trailing cables conforming to New Zealand							
	Standard Specifications 397 (B.S. 708/1950) or 444 (B.S. 1116/1943), with individual core conductors having a nominal cross-sectional							
	area exceeding $0.0048$ sq. in. $(110/.0076$ in. or equivalent) Welding cables having a current rating of 250							
	amperes or over Winding wires							