## THE NEW ZEALAND GAZETTE

Tariff Notice No. 1979/8—Applications for Variation of Approval

Notice is hereby given that applications have been made for variation of current approvals of the Minister of Customs as follows:

Port	Appn. No.	Tariff Item	Goods	Rates of Duty		– Part	Liet	Effective	
				Normal	Pref.	II Ref.	No.	From	То
		48.07.151	CURRENT APPROVAL: Silicone coated release papers, viz: (1) KUA 70	Free			289	1/8/78 1/8/78 1/8/78	30/8/8 30/9/8 30/9/8
I.O.	51119	48.07.151	REQUESTED APPROVAL: Silicone coated release papers, viz: KUA 70, KGA 70, OJI one sided, JL 1518 sided					_, ., .	
		Section XI	CURRENT APPROVAL: Parts of garments cutout in New Zealand and re-imported after embroidery abroad REQUESTED APPROVAL:	Free	Free	99	301	1/7/78	30/9/8
I.O.	49677	Section XI	Parts of garments cutout in New Zealand and re-imported after being hand embroidered and hand beaded overseas, excluding Jacquard card system of embroidery CURRENT APPROVAL:						
I.O.	51130	73.12.029 73.12.029	Hot rolled mild steel strip (varnished) REQUESTED APPROVAL: Mild steel armouring tape, bitumen coated (varnished)	Free	Free	15	115	1/7/78	30/9/8
		73.27.029	CURRENT APPROVAL: Gauze of steel wire galvanised, when declared by a manufacturer for use by him only in	Free	Free	15	261	1/7/78	30/6/8
I.O.	51228	73.27.029	making spark guards REQUESTED APPROVAL: 28 to 33 gauge pre-galvanised steel wire woven screening when declared for use in the manufacture of spark guards, air filters, insect screens and white bait nets						
		84.06.021	CURRENT APPROVAL:  An engine for which the original engine manufacturer obtains a certificate certifying it as complying with a national standard specification, internationally acceptable and attaining its maximum continuous shaft kilowatt rating at an engine speed exceeding	Free		••	312	1/9/78	30/9/8
н.о.	51184	84.06.021	2000 r.p.m. under DIN 6270 (rating A) or BS 649:1958 or SAE J816a, provided that the maximum continuous shaft kilowatt rating is greater than 149 shaft kilowatts (200 shaft horsepower)  REQUESTED APPROVAL:  An engine for which the original engine manufacturer obtains a certificate certifying it as complying with a national standard specification, internationally acceptable, and attaining its maximum continuous shaft kilowatt rating at an engine speed exceeding 2000 r.p.m. under DIN 6270 (rating A) or BS 649:1958 or SAE J816a, provided that the maximum continuous shaft kilowatt rating is either less than 30 shaft kilowatt rating (40 shaft hp) or greater than 149 shaft kilowatts (290 shaft hp)						
		84.61	CURRENT APPROVAL: Cocks and valves: EXCLUDING: (1) to (3) (c) (3) (d) Valves, safety, springloaded, screwed or flanged, 9.5 mm to 102 mm	Free	Free	10	Var.	1/7/78	•=•
H.O.	51186	84.61	(e)-(f) (4) to (33)  REQUESTED APPROVAL: Cocks and valves: EXCLUDING: (1) to (3) (c) (3) (d) Valves, safety or relief, spring-loaded, screwed or flanged with						
			bronze or stainless steel seats, 10 mm to 100 mm  (A) Globe valves, foot operated, quick action or slow closing (non- concussive), 15 mm to 25 mm  (4) to (33)						