THE NEW ZEALAND GAZETTE

Tariff Notice No. 1973/119-Applications for Continuation of Approval

NOTICE is hereby given that applications have been made to the Minister of Customs for concessionary entry of the following goods at the rates of Customs duty shown:

Appn. No.	Tariff Item	Goods	Rates of Duty			Part
			B.P.	MFN.	Gen.	II Ref.
9576	21.07.029	Similae and iron liquid, an infant formula specifically for iron deficient premature babies	Free	• •	10%*	22.0
9578	33.06.009	Azulin blue oil, used in the production of depilatory wax kits	25%*	• •	25%*	10.8
9569	34.02.000	Nansa-UCA/S, used as a wetting agent	25 %*		25%*	10.8
9580	34.02.000	Primasol KW, a dyeing auxiliary for continuous dyeing of wool, polyamide and polyester fibres	25 %* 25 %* 25 %*	• •	25 %* 25 %* 25 %*	10.8
9252	35.06.001	Liquid cement peculiar to use in aircraft	Free		Free	
9550	38.18.000	Thinners for use with cold application ink to print on P.V.C	25%*		25%*	10.8
9573	38.19.299	Palsgaard 4104 mixed esters of glycerol/glycerol condensates, used for bakery margarines, shortening emulsions and tin greasing	25 %* 25 %*	••	25 %* 25 %*	10.8
9548	38.19.299	Vepox CC 33 additive, Vepox CC 21 hardener, Vepox CC 25 hardener, U-2 hardener, used in the manufacture of specialised anti-corrosive coatings for the pulp and paper and dairy industries	25%*	••	25%*	10.8
9544	39.07.100	Isogenopak P.V.C. insulation bends and rivets	25%*		25%*	10.8
9574	39.07.398	Keebush, a thermo-setting plastic, constructed from special resins and chemically inert fillers, manufactured into pipe lengths, tees, bends and fittings	Free	20%*	25 %* 25 %*	10.2
9508	48.21.039	"Texon" paper separators, for use in the manufacture of automotive batteries	25%*	••	25%*	10.8
9603	58.05.009	Narrow woven fabrics, being India cotton tape of 1½" to 2" width, for use as an insulating media in the manufacturing of power transformers	Free	20%*	25%*	10.2
9522	59.03.011	Bonded fibre fabric, when declared for use only in the making of foundation garments	Free	••	Free	
9504	59.03.011	Vileda car cloth material 4830, an acetate bonded fibre fabric impregnated with a plastic/synthetic binder	Free	••	Free	••
9499	73.40.498	Dog chain swivels, used in the manufacture of knotted link dog chains	Free	20%*	25%*	10.2
9593	74.03.031	Brass pattern binding wire 197×012 in flat strip or in form of a "U" cross section	Free	10%	12½%	••
9618	84.10.009	Floating Aqua-Lators, used in the aeration of sewerage to facilitate its breakdown	Free	20%*	25%*	10.2
9561	84.10.009	Piston pumps and parts thereof for agricultural and industrial duty to deliver 1 to 25 gallons per minute at pressures from 0 to 1000 p.s.i.	Free	Free	Free	10.3
9567 9566	84.17.129 84.18.139	Gas fired evaporators for making concrete block curing kilns Fluid strainers for liquid flows in excess of 50 imperial gallons per minute and incorporating screen cleaning mechanism	Free Free	20 %* 20 %*	25 %* 25 %*	10.2 10.2
9485	84.22.008	Chainsaw winches (hoists)	Free	20 %* 20 %*	25 %* 25 %*	10.2
9521	84.22.008	Liftmaster hoists for use in motor assembly operations	Free	20%*	25%*	10.2
			*or such low	er rates of ay in any ca	duty as the	

Any person wishing to lodge an objection to the granting of these applications should do so in writing on or before 25 October 1973. Submissions should include a reference to the application number, Tariff item and description of goods concerned, be addressed to the Comptroller of Customs, Private Bag, Wellington, and supported by information as to:

Dated at Wellington this 4th day of October 1973.

J. A. KEAN, Comptroller of Customs.

New Zealand Government Railways-Schedule of Civil Engineering and Building Contracts of \$20,000 or More in Value

Name of Work

Successful Tenderer

Amount of Tender Accepted \$

Design, manufacture, and erection of floodlight towers: Cain Spun Poles Ltd, 33 Maurice Road, Penrose Southdown Freight Terminal

55,971.68

⁽a) The range of equivalent goods manufactured locally;
(b) The proportion of New Zealand and imported material used in manufacture;
(c) Present and potential output; and
(d) Details of factory cost in terms of materials, labour, overhead, etc.