THE NEW ZEALAND GAZETTE

Tariff Notice No. 1964/79—Applications for Approval

Notice is hereby given that applications have been made for approval of rates of duty by the Minister of Customs as follows:

Appn. No.	Tariff Item	Goods	Rates of Duty					
			B.P.	Aul.	Can.	MFN.	Gen.	Part II Ref.
3912	512.511.3	Lead stearate, normal and dibasic, for use as a stabiliser in P.V.C. compounds	25% as the	Ministe	r may in	any case	25% direct	10.8
3913	554.200.0	Alkyl aryl sulphonates, and their salts and esters, other than in liquid form	25% as the	Ministe	r may in	xceeding any case	25% direct	10.8
3914	554,200.0	Emulsifier K700, being a preparation for use as a clouding agent in hair waving lotions	25% as the	 Ministe	r may in	any case	25% direct	10.8
3915	554.200.0	Petronate L. being a petroleum sulphonate for use as a surface active agent in making preparations for fuel oil treatment	25% as the	Ministe	r may in	any case	25% direct	10.8
3916	599.999.9	Erional N.W. being a formaldehyde naphthalene sulphonate for use as a blocking agent in textile dyeing	25% as the	Ministe	r may in	any case	25% direct	10.8
3917	599.999.9	Erional W.R.N. being a formaldehyde condensate of polyhydroxy polyaryl sulphonate for use as a blocking agent in textile dyeing	25% as the	Ministe	r may in	xceeding any case oxceeding	25 % direct	10.8
3918	599.999.9	Lead stearate paste, comprising lead stearate dispersed in di-octyl- phthalate, for use as a lubricant in making floor tiles	25% as the			-	25% direct	10.8
3919	621.050.1	Hose, thiocal, tensile cord braided, $\frac{3}{8}$ in. and $\frac{1}{2}$ in., for use in paint-spraying equipment	Free			٠	25%	
3920 3921	641.955.1 655.100.1	Paper, box covering, embossed and surface decorated Felt interlining of wool and man-made fibres, for use as interlining in men's suits	Free Free				40% 10%	
3922	682.211.1	Copper bars, bare, rolled or drawn, $\frac{10}{16}$ in. $\times \frac{3}{16}$ in., for use in	25%			xceeding	25%	10.8
3923	697.210.4	rewinding electric motors, generators and the like Bowls, tinned steel, with bases specially designed to permit attach-	as the Free	Ministe		any case of 20%S	25%	10.2
3924 3925	717.150.9 717.150.9	ment to food mixing machines Coat press, synclastic head Presses, rotary, synclastic, for pressing clothes and piece goods in	Free Free			20 %S 20 %S	25 % 25 %	10.2 10.2
3926	718.310.0	laundries Minisifters for use in sieving large quantities of materials such as	Free			20%S	25%	10.2
3927	719.210.9	flour, chemicals and food through fine apertures Pumps, centrifugal, having delivery connections of ⅓ in. − 2 in., capacities of 1000-2000 gallons per hour, stainless steel shafts, and teflon seals and bearings, specially designed for use in	Free	••		20%S	25%	10.2
3928	719.210.9	pumping solvents in dry cleaning machines Pumps, oil, designed for use on marine engines	Free			20 %S 20 %S	25 % 25 %	10.2
3929	719.210.9	Pumps, positive displacement, continuous flow, open throat, for pumping liquid fat and tallow	Free	••	••			10.2
3930 3931 3932	719.310.9 719.610.9 719.640.5	Dogging cylinders for use in log carriages for sawmills Glue spreading machines for use in bookbinding and printing Fan sprays, pressure, air-water vapour, for use in the quench treat-	Free Free Free	•••	••	20 %S 20 %S 20 %S	25 % 25 % 25 %	10.2 10.2 10.2
3933	719.640.5	ment of aluminium extrusions Heads, spray, stainless steel, consisting of a spherical hollow ball	Free			20 %S	25%	10.2
3934	719.800.9	fitted with nozzles, for use in cleaning tanks Mixing machine designed to be operated from a tractor, for use in stabilising, blending and aerating road material	Free			20 %S	25%	10.2
3935	719.800.9	Separators, screen, for separating solids from liquids and classify-	Free			20%S	25%	10.2
3936 3937	719.920.2 719.920.9	ing solids according to particle size Nozzles for use in refuelling aircraft Valves, cast steel, ball, 1 in., being fire safety valves for use in	Free Free	••	••	20 %S 20 %S	25 % 25 %	10.2 10.2
3938	719.930.8	handling naphtha Tailshaft assembly consisting of one $31\frac{1}{12}$ in. 3 blade bronze propellor, $2\frac{3}{4}$ in. diameter 16 ft long tailshaft and 11 ft long	Free	••	٠	20%S	25%	10.2
3939	722.100.3	sterntube Transformers, oil ignition, having an input voltage of 230 volts, and output voltage of 15,000 volts, for use on automatic oil	Free	••		20 %S	25%	
3940	722.203.1	burners Control desk, consisting of a mosaic diagram, interconnected by wiring to an alarm facia, panel keys, tag blocks, and bells, for use in supervisory intertripping and alarm systems for drainage	Free		••	20 %S	25%	10.2
3941	722.203.1	boards Control panel, complete, for use in a fire alarm system	Free			20 %S 20 %S	25 % 25 %	10.2
3942 3943	725.050.9	Elements, immersion, 6 watt and 2 watt, for use in vapourising plant operating at 650°F Machines for use in cutting and sealing fibres to prevent frayed	Free Free	••	••	20%S	25 % 25 %	10.2
3944	732.300.2	edges Trailers, containing prepressurised oil tanks, for use in the installation and oil impregnation of a 110,000 volt oil filled cable installation.	Free		••	20 %S	25%	10.2
3945	732.400.9	lation Oil plant, mounted on a vehicle chassis, consisting of oil and vacuum pumps, oil degasifying equipment, oil filter test equip-	Free	••	••	20%S	25%	10.2
3946	812.430.9	ment, and generator set, for use in the installation and oil impregnation of a 110,000 volt cable installation Lamps, battery, floating, of glass, for use in the location of fishing	Free			20 %S	25%	10.2
3947	861.690.9	lines Sink, temperature controlled to a variation of less than ½°, for use	Free		••	20%S	25%	10.2
J)71	552.556.5	in processing photographic negatives and positives		Such r		exceeding	/o	
3948	895.950.2	Tru-cast preparations for use in making inking rollers for printing				any case		10.8
3949	899.150.9	Hammers, having heads of horn	Free	in writi-		20%S before 12	25% Novemb	10.2

Any person wishing to lodge an objection to the granting of these applications should do so in writing on or before 12 November 1964. 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:

(a) The range of equivalent goods manufactured locally;

(b) The proportions of New Zealand and imported materials used in manufacture;

(c) Present and potential output; and

(d) Details of factory cost in terms of materials, labour, overhead, etc.

Dated at Wellington this 22nd day of October 1964

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