## THE NEW ZEALAND GAZETTE

## Tariff Notice No. 1982/202-Applications for Continuation of Approval

NOTICE is hereby given that applications have been made to the Minister of Customs for the continuation of the following concessions at the rates of Customs Duty shown:

Port	Appn. No.	Tariff Item	Goods	Rates of Duty		Part II
				Normal	Pref.	Rei
DN	C1051	25.07.000	Attagel 350	Free*	Free	99
DN	C1049	29.07.009	Trichlorophenol, 2, 4, 6	Free*	Free	15
DN	C1050		Para Chloro Ortho Cresol (P.C.O.C.)	Free* Free*	Free Free*	15
<b>DN</b>	C1026		Nonidet 45–11	Free*	Free*	15
DN DN	C1033 C1038	38.11.029 38.11.029	Grammexane (pre-mix), when imported in bulk	Free*	Free*	15
DN DN	C1036		Plictran 600 F	Free*	Free*	15
ÓN	C1039	38.11.041	Path clear granules	Free*	Free*	15
DN	C1035	38.11.041	Weedol granules	Free*	Free*	15
ON	C1052		Croppers dyprop	Free*	Free*	15
DN DN	C1034 C1036	38.11.049 38.11.059	Tillam E Sorexa and Sorexol, when declared by a manufacturer for use by him, only in making rodenticides	Free* Free*	Free* Free*	15 15
DN	C1064	38.19.079	Emulsifying agent DS	Free*	Free	15
DN	C1044	38.19.079	N-serve 24E nitrogen stabiliser	Free*	Free	99
DN	C1024	38.19.079	Oxilube 85/140	Free*	Free	15
DN	C1032	48.01.101	Wycombe marsh sterilization paper	Free*		
DN	C1053	48.07.151	Coloured flock paper in rolls and sheets, when declared by a manu- facturer for use by him, only in making packaging for cosmetics,	Free*		
N	C1055	Section XI	jewellery, confectionery, cutlery, silverware and playing cards Embroidery yarns and threads (excluding textured yarn and thread of Tariff Item 51.01.014) when declared:	Free*	Free*	15
			<ul> <li>(1) by a manufacturer for use by him, only in embroidery; or</li> <li>(2) by an importer that they will be sold by him, only to a manufacturer for use by him in embroidery</li> </ul>			
ON	C1076	58.04.018	Cotton fabrics, manufactured as a double cloth, split through, leaving two fabrics and milled to give velvet finish	Free*	Free*	15
ON	C1062	59.17.039	Teflon packing tape 620	Free*	Free*	15
DN DN	C1018 C1019	74.19.009 74.19.009	Brass ferrules, peculiar for use in making cosmetic brushes Ferrules, seamless, nickelled brass, peculiar for use in making artists brushes	Free* Free*	Free* Free*	15 15
ON	C1058	76.04.001	Aluminium foil:	Free*		
ON	C1074	76.06.000	<ul> <li>(1) 0.013 mm to 0.20 mm thickness</li> <li>(2) Self-adhesive</li> <li>Aluminium tube in bar lengths to metric bore sizes and wall thicknesses,</li> </ul>	Free*	Free*	15
			peculiar for use in making compressed air cylinders for industrial automation: 32 mm 2.0 mm 50 mm 2.5 mm 63 mm 2.5 mm and 3 mm 80 mm 2.5 mm and 3 mm 100 mm 2.5 mm and 3 mm			
DN	C1021	76.16.059	Snaphooks, for sporting and industrial use, where rapid coupling and uncoupling are required	Free*	Free*	99
ON	C1075	84.59.059	Sinclair Collins valve actuators	Free*	Free*	10
DN	C1022	84.63.029	Spherical plain bearings	Free*	Free*	99
DN	C1020	85.19.009	Lumina daylight switches	Free*	Free*	99
DN	C1022	90.14.000	Bucket wheel and propellor type current meters, peculiar for use in measuring water velocities in open rivers, channels, oceans, flumes,	Free* Free*	Free* Free	99
ON	C1070	90.24.011	canals and shallow streams Foster-Cambridge draught gauges, diaphragm type	Free*		
DN	C1060	90.24.011	Pneumatic transmissions:	Free*		
			(1) Force balance, blind transmitters, with pneumatic output of 19.6 kPa to 112.9 kPa (2.84 to 16.39 lbs per sq. in.)			
			Absolute pressure High range differential, pressure			
			Gauge pressure Position			
			Differential pressure, flow or liquid level Liquid level or density			
			Repeater Vapour pressure			
			Speed			
			Sanitary liquid level Flow transmitters Consistency			
			(2) Pneumatic receiver-controller only, with pneumatic input signals of 19,6 kPa to 11.29 kPa (2.84 to 16.39 lbs per sq. in.)			
			Pneumatic receiver indicating controllers Pneumatic receiver subpanels			
			Pneumatic receiver control stations Pneumatic receiver controllers for automatic control stations			
			Pneumatic receiver batch and multiple auto-selector control Pneumatic receiver single case cascade control systems			
			Pneumatic receiver self-contained and gap action floating controllers			