THE NEW ZEALAND GAZETTE

Tariff Industry Assistance (Decision) Notice No. 1986/5 - cont'd

	Tariff Item	Description of Goods	Rates of Normal	Duty Pref.	Part II Ref.	Ref. No.	Effect From	ive To
0	48.01:121 Deter'n	(A) Solid bleached, regardless of trade name description, the c.i.f. and e. value of which does not exceed \$1,814 per tonne	40	Aul Free Can 30 DC 20	• •	580851A	1/86	• •
		(B) All other, regardless of trade name description, the c.i.f. and e. value of which does not exceed \$1,711 per		Pac Free		580852K	1/86	••
		tonne <u>EXCLUDING:</u> (1) Trunk board						
		 (2) Paper on condition that it is for use as base paper solely in the manufacture of abrasive papers 						
		(3) Hand made paper and acid free archival or restoration board on condition it is for use solely in conservation and restoration work by Public Museums and art galleries (4) Tissue						
		(a) Carbonising (excluding one time carbonising) (b) Hairpad, wet strength quality						
)	48.07.049	Paper and paperboard, impregnated, coated, surface - coloured, surface-decorated or printed (not constituting printed matter within Chapter 49) in rolls or sheets	5	Aul Free	99	580859G	2/86	
		Other kinds Other						
		EXCLUDING: (1) Wood free printing and writing papers coated on one or both sides with clay, having a substance						
		exceeding 22 gsm (2) Printing and writing papers coated on one or both sides with clay, having a substance exceeding 67 gsm						
		and a mechanical pulp content not less than 55%						
		Counting machine insert tape	Free	Free	99	521095L	3/84	• • •
		Transfer lettering Fabrics, knitted or crocheted, embroidered, of a width of	Free Free	Free Free	99 15	502254B 560931D	9/85 12/85	
	50.10.000	30cm and under <u>EXCLUDING:</u> Fabrics of wool in the base textile	Tide		13	5007310	12,05	••
	59.11.013	Latex backed woven paint roller fabric	Free	Free	15	540500K	12/85	
	73.15.025	C1074 high carbon steel wire rolled flat after drawing in the following sizes: .041in thick x .315in wide, with round edges	Free	Free	99	580850C	11/85	•••
	73.37.000	.050in thick x .075in wide, with round edges Co ² burners for the production of carbon dioxide in	Free	Free	10	540502F	12/85	
	83.05.001	glasshouses Staples, office	Free	Free	99	581497K	1/86	
		Sole marine diesels – Water cooled model types Mini 2, Mini 3, Mini 10, Mini 14, Mini 18, Mini 23, Mini 32, Mini 34, SM636, SM615, SM616, SM120	Free			580729J	1/86	
	84.06.021	Watercooled engines, as may be approved;	Free		••	580731L	10/85	
		<u>APPROVED:</u> Ruggerini RDM 901 of 9kW						
	84.06.021	RDM 901/2 of 15kW Watercooled engines, as may be approved;	Free	Free	15	580718C	10/85	
		APPROVED: Volvo penta models MD7B/120S, MD11D/120S, MD17D/12OS, MD21B, MD21B/12OS, MD7OC, TMD7OC						·
	84.10.029	TMD100, TMD121, TAMD121, AQ290/290 DC Hydraulic power packs	Free	Free	10	540186A	10/85	
	84.25.069	Westrup FAU-1500 fine cleaner	Free	Free	10	502099K		· · ·
		Cross Wheel universal grinder	Free			501833B	10/85	
	84.45.009 84.61.021	Airlesflo turn tap and flange of polyethelene construction for use in dispensing liquids from	Free Free	Free	10	502377H 500365C	12/85 9/85	•••
	84.61.021	flexible bags Brass, miniature double reduced ball valves with hexagonal shaped bodies in sizes 8mm, 10mm and 15mm	Free		•• •	5800478	7/85	
	•	Component parts of Nihon Spindle control valves Model: SV3, SV11, SV22	Free		••	501953C	10/85	••
		Danfoss Pressure Regulators types AVD, AVDA, AVDS, AVDL, AVDLA Clust AT devictions are been	Free				10/84	••
		Flush 77 drinking valves Mira automatic drain valve	Free Free	Free	15	580894E 500214D	9/85 7/85	
		Mira PA - 1 shower panel assembly	Free	Free	15	500214D	7/85	
		Mira TF503 timed flow control valves Nickel and Aluminium bronze bodied ball valves - all sizes	Free Free		••	500512E 580045F	7/85 7/85	•••
	84.61.021	– all sizes Titanium and hastelloy bodied ball valves all sizes	Free			580046D	7/85	
	84.61.029	Eskay triangle valve assembly Product No. TVA38 Novel brand lithium batteries, type numbers:- CR 2016, CR ¹ / ₂ 8.L, CR 6.L, CR 2025,	Free Free		•••	580661F 503501F	12/85 1/86	· · · · ·
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		CR $^{2}/_{3}$ 8.L, CR $^{-}$ H, CR2032, CR $^{2}/_{3}$ 6.L CR14 H, CR2430 CR20 H						

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