THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 659—continued

	APPROVALS—continued APPROVALS—continued								
Port	Tariff Item No.	Goods	Rates	Rates of Duty		Con-	Effective		
			Normal	Pref.	II Ref.	cession	From	To*	
WN	39.02.411	PVC high frequency weldable material, either flock or suede	Free	Free	99	923883C	9/83	9/86	
AK	39.07.479	reticulation plants, acid transport tankers and for the	Free	Free	15	925913K	7/83	6/85	
AK AK	39.07.549 39.07.599	conveyance of hot acids Lig-a-boots, surgical instrument jaw covers Mattress handles of nylon PVC and copper alloy, for making mattresses	Free Free	Free Free	99 15	925904L 925909A	7/83 8/83	6/91 9/85	
DN DN	40.05.011 40.08.039	Rubber masterbatch Heel grip material, whether or not coated with adhesive when declared by a manufacturer for use only in making heel grips	Free Free	Free Free	15 15	107559E 107595A	7/78 1/79	9/90 9/90	
AK	40.14.029	for footwear O rings, excluding, those with a cord dia. varying between 7.9 mm and 22.2 mm, and with an overall ring dia. varying between 44 mm and 1220 mm, other than those which are catalogued spare	Free	Free	99	925919J	10/83	9/91	
AK DN	48.01.129 48.05.001	parts of motor vehicles Dissolvo, water soluble paper, in rolls Creped paper or paperboard, suited for use for cable and	Free Free	Free	99 	925906G 107978G	6/83 7/78	6/91 9/90	
AK	59.02.002	transformer insulation Woven polypropylene nylon faced carpet backing fabric, over	Free	Free	15	925921L	7/83	, 9/91	
DN		Babies' and young infants' clothing of kinds and sizes, as may be approved by the Minister;	Free Free	Free Free	99 99	201626F	7/80	9/90	
НО		APPROVED: SHIRTS From knitted fabric comprising long or short sleeved under garments produced from knitted panels or cut and sewn from knitted fabric.				208625F	8/83	3/84	
DN WN WN DN	70.20.041 70.20.081 73.14.000 73.14.000	61 cm chest. Refrasil cordage Fortaglass webbing Bright drawn mild steel bars or coils, up to 13 mm cross section Plastic coated wire, when declared by a manufacturer for use	Free Free 5 Free	Free Free Aul Free Free	15 15 99 15	921468C 923870A 109215E 109246E	4/83 7/83 7/78 7/78		
AK DN	73.18.009 73.18.009	by him, only in making chain link netting Perfection meter risers for carrying gas from main to meter Tubes and pipes of iron or steel, viz;	5% 5	Aul Free Aul Free	15 99	925912A	8/83	9/91	
		(1) ERW carbon steel linepipe to AP1 51 GR 'B' or equivalent up to and including 80 mm NB		DC Free		203628C	7/80	9/90	
		(3) seamless and welded ammonia tube to B53602 Part 1 1978, grades 360, 410, 460, and 490 NB up to and including 450 mm NB				203630E	7/80	9/90	
		(4) seamless and welded carbon and alloy tubes with low temperature properties to BS 3603 410 LT 50, BS 3603 503 LT 100, BS 3603 509 LT 196, up to and including 450 mm NB				203631C		9/90	
		(5) cold drawn welded carbon steel tubes, cylinder bore finish SAE 1020 or equivalent, up to and including 150 mm NB (6) cold drawn welded hydraulic tubes to BTM specifications,				203632A 203633K	7/80 7/80	•	
AK	73.40.069	TS 27, sizes 10.2 mm O.D. to 60.3 mm O.D. Conveyor belting of flat-flex wire	Free	Free	15	925917B	7/83	6/91	
AK AK	74.19.009	Brass bushing inserts, with internal and external threads LA anodized 150 mm blank caps complete with chain and release levers and LA anodized 150 mm adaptors with 16 cm ansi flange	Free Free	Free Free	15	925915F 925914H	7/83 7/83	6/91 6/91	
	84.06.021	mounting for use in firefighting systems Water cooled engines, as may be approved; APPROVED:	Free			205280G	10/81	9/85	
		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 under either DIN6270 (rating A) or BS649;1958 or SAE J816a, at an engine speed not exceeding 2000 rpm. 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 rpm 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) BMW inboard models D7, D12 Bukh diesel models; DV 10ME DV 20ME DV 10SME DV 20SME DV 30ME DV 30ME DV 30ME Caterpillar; 3208 D399 3306 marine propulsion 3406 marine propulsion 3408 marine propulsion							