## THE NEW ZEALAND GAZETTE

## TARIFF DECISION LIST No. 435-continued

APPROVALS—continued

APPROVALS—continuea								
Port	Tariff Item No.	Goods	Rates of Duty		Part II	Con-	Effective	
			Normal	Pref.	Ref.	Code	From	To*
	Chapter 61 continued	Babies' and young infants' clothing of kinds and sizes, as may be approved by the Minister—continued:  Approved:—continued:						
		Garments: Size Not						
		Tunic Suits—Smock Type—  Woven outfit incorporating tunic or smock type top and short or full length trousers designed as a set  *Length to be measured from point where shoulder joins neck to lowest point on the hem of the garment at the back. Maximum turn-up not to exceed 8 mm.						
AK	73.40.069	Bobbins, reels, cones, and similar supports, peculiar for holding yarn during storage or processing in woollen or hosiery mills	Free	Free	99	109578B	1/7/78	30/6/84
WN	74.03.031	Copper/zinc alloy wire (brass or gilding), shaped or flat, peculiar to use in making slide fasteners	Free			109853F	1/7/78	30/9/84
AK	74.10.000	Copper cordage, made solely from strands not exceeding 0.122 mm (0.0048 in.) in diameter, when declared by a manufacturer for use by him, only as pigtail conductors in making carbon brushes	Free	Free	99	109928A	1/7/78	30/6/85
H.O.	84.22.009	Jonsereds, models:	Free	Free	10	203031E	1/6/80	30/6/84
H.O. H.O.	84.59.021 84.61.021	Plastic injection moulding machines	Free Free	Free	10	203032C 202470C	1/7/78 1/3/80	31/3/83 30/6/86
		fire hydrants) (2) Valves, gate, of the following types:					4 (6 (00	
		(b) Brass, 6 mm (\frac{1}{4} in.), 9 mm (\frac{3}{8} in.), 12 mm (\frac{1}{2} in.), 19 mm (\frac{3}{4} in.) and 25 mm (1 in.) (c) 6 mm to 102 mm (\frac{1}{4} in. to 4 in.), of any kind					1/6/80	30/6/86
H.O. H.O.	85.23 85.23	of bronze  Cables, thermocouple and compensating  Winding strip of solid or built-up shapes, other than circular exceeding 6 mm diameter, or alternatively circular, exceeding 6 mm diameter, being insulated with lacquer or enamel to a maximum wall thickness of 0.25 mm and/or insulated with paper, cotton, glass or fibrous material	Free 5	Aul Free DC Free	••	203033A 203034K	1/7/78 1/3/80	30/6/84 30/6/84
H.O.	85.23	applied helically Winding wire, being of circular shape, having a conductor diameter not exceeding 6 mm and insulated with lacquer or enamel to a maximum wall thickness of 0.25 mm and/or insulated with paper, cotton, glass or fibrous material applied helically	5	Aul Free DC Free	• •	203035Н	1/3/80	30/6/84
н.о.	85.23	Wires and cables, excluding winding wire and strip, insulated with:  Cotton silk, rayon, glass enamel or any combination of these materials with asbestos and whether or not varnished  Mineral	Free		• •	203036F 203037D	1/7/78	30/6/84
		Polytetrafluoroethylene (P.T.F.E.)				203038B 203039L	1/7/78	30/6/84 30/6/84
H.O.	90.03.000	Parts, classified within this Tariff item only, when declared for use in making spectacles and sunglasses	Free	Free	15	203040D	1/7/78	31/3/84

<sup>\*</sup>Approvals lapse on the dates indicated, the goods thereafter being dutiable according to their substantive Tariff classification. If continuation of an approval is desired for a further period, formal application should be made to the Collector at least 6 weeks prior to the date of expiry.