THE NEW ZEALAND GAZETTE

Tariff Industry Assistance (Advertisement) Notice No. 1985/9 - cont'd

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Categor) of Appn.
39.02.361	Pure teflon and teflon coated fibre glass self- adhesive sheets and rolls over 20 cm in width	John Cropper Ltd C/- Mr J A Horrocks PO Box 9536 AUCKLAND	15	AK 401044C	Α .
39.07.479	Two roflex PTFE bellows 300 mm dia being pipe joints for titanium tubing to carry hot chlorinated pulp stock	NZ Forest Products Ltd Private Bag AUCKLAND	99	AK 4010426	A
40.08.032	Rema-line, anti-wear rubber sheeting	Hollinwood Importers (NZ) Ltd PO Box 51 330 PAKURANGA	••	DN 461563J	CA
44.05.009	Willow clefts or billets, peculiar to use in making cricket bats	New Zealand Sports Goods Industries Association PO Box 390 WELLINGTON	15	DN 461564G	CA
44.05.009	Timber, sawn or rent into strips, but otherwise unworked, on condition it is used only for making bends or frames, for tennis, badmintion and similar racquets	New Zealand Sports Goods Industries Association PO Box 390 WELLINGTON	15	DN 461565E	CA
48.07.071	Electrostatic offset printing masters		99	HO 480678G	A
48.07.131	Transfer printing paper	New Zealand Knitting Industries Federation PO Box 9130 WELLINGTON	99	HO 480716C	A
48.13.029	Electrostatic offset printing masters		99	HO 480678G	A
Section XI	Felts and belts, all kinds, for papermaking machines	Caxton Paper Mills Ltd PO Box 3844 AUCKLAND	99	DN 461624D	CA
58.05.011	Bindings, ornamental, commonly used in making tennis, badminton or squash racquet frames	New Zealand Sports Goods Industries Association PO Box 390 WELLINGTON		DN 461566C	CA
59.04.001	Fishing lines, including trawl lines and net twines, as may be approved: APPROVED: Braided polyethelene twine, 8 mm when declared by an importer that will be used by him, or sold by him, only to users for making or repairing	New Zealand Sports Goods Industries Association PO Box 390 WELLINGTON	•• •	DN 461567A	CA .
	fishing nets Fishing lines and twines, under 4 mm in diameter and flat braided netting twine from 4 mm in diameter but under 8 mm in diameter, suited for us in the repair of fishing netting, when declared by an importer that they will be sold by him, only to commercial fishermen for use in repairing nets made of identical materials Fly casting Kuralon long line, when declared for supply to commercial fishermen	• · · · · · · · · · · · · · · · · · · ·			
	Lead cored, or lines incorporating lead, for deep trolling Perion multi-filament enclosed in a perion sheath Sjohest float/cork line Twisted natural polished hemp lines 4 mm and over in diameter, when declared by an importer that the will be used by him or sold by him only to users f making or repairing fishing nets Twisted natural polished hemp lines, 4 mm and over in diameter, when declared by an importer that the will be sold by him only to commercial fishermen for use only as fishing and trawl lines Twisted lines of natural or man-made fibres (excluding lines of sisal or manilla hemp) under 4 mm in diameter, when declared by an importer that they will be sold by him only to users for making or repairing fishing nets	or			
59.08.002	Dynic amic taffeta-article no. USD-190A - PVC coated	Line Seven Ltd PO Box 45 007 TE ATATU NORTH	••	AK 400993C	A
59.08.002	Fabric coated with teflon on condition that it will be used only for making ironing boards	Brown and Brown Waihi Ltd C/- Surface Express Int'l (1984) Ltd Private Bag PARNELL	••	DN 461569H	CA
68.16.000	Ceramic fibre - braided into square and rectangular sections for use as a sealing and insulation in high temperature applications	H J Asmuss & Co Ltd PO Box 213 AUCKLAND	• ••	AK 401043G	· A
69.02.028	All goods of heading 69.02 but excluding the following: All refactory products having an alumina (Al ₂ 0 ₃) content between 25% and 90% by weight NOTE: Any applications for products covered by the above exclusion must be supported by the following information; (a) maxiumum service temperature (b) chemical composition (c) modules of rupture (d) cold crushing strength (e) apparent porosity (f) density (g) thermal conductivity (h) full details of end use		15	DN 461574D	CA + 1