Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Categor of Appn.
Tariff Indu	stry Assistance (Advertisement) Notice No. 1985/7 - o	cont'd			
39.02.361	Reflective sheeting, flexible, self-adhesive, on condition that it is for use only in making roadsigns and safety products	De Neefe Signing Systems Ltd C/- PO Box 2427 WELLINGTON	15	DN 461301F	CA
39.02.361	Tread tray liner for making tyres		10	DN 909475L	RUC
39.02.378	Foam blown polypropolene in bulk rolls, for making ribbon		15	DN 206866E	RUC
39.02.378	Heat adhesive vinyl in roll form 1m wide for letters and number on sportswear		10	DN 922399B	RUC
39.02.378	Nitsui Hiblon biaxially orientated high density polyethylene film		15	DN 926484B	RUC
39.02.378	Polyart synthetic paper		15	DN 910106D	RUC
39.02.378)	HD2 glass clear HDPE film (SCLAIRFILM)		99	DN 207711G	RUC
39.02.378) 39.02.379)	Optical glass clear soft formulation plastic sheet of thickness 0-1mm to 0.15mm, when declared for use in making protective shields for babies perambulators		15	DN 207876H	RUC
39.02.391	Counter material, non woven, 1.8mm thick, impregnated with a solvent activated chemical, when declared for use in making footwear		••	DN 206972F	RUC
39.02.391	Daramic industrial separator material, of micro porous polyethylene, for making lead acid traction batteries		•• .	DN 922591K	RUC
39.02.391	Dura-surf pressure sensitive UHMW flexible tape of a thickness exceeding 0.25mm and greater than 20cm self adhesive			DN 910209E	RUC
39.02.391	Fabrene woven high density polyethelene fabric, coated on one side with polyethylene, for making high strength adhesive tape		••	DN 926800G	RUC
39.02.391	Flexible sheet, for use in making hat peaks		•	DN 920700H	RUC
39.02.391	Hypalon coated fabric, coated both sides, of a maximum weight of 1500 mg/m 2 , for use in making inflatable boats only	Lancer Industries Ltd PO Box 79 142 Royal Heights AUCKLAND 8		DN 461303B	CA
39.02.391	Kynol - FRCI, fire retardant, heat resistant cloth, for use in making flexible gas/heat/spark resistant cushions and hot air protection curtains		••	DN 926295E	RUC
39.02.391	Laminated polyethylene in widths of 2.74 metres and over, when declared by a manufacturer for use by him, in making tents, and temporary field covers for haybales, or when declared by a wholesaler for resale to manufacturers for use by them, only in making tents and temporary field covers for haybales		••	DN 910398J	RUC
39.02.391	Multi-coloured PVC laminated sheet, when declared for use only in making sun umbrellas		••	DN 206799E	RUC
39.02.391	Polystyrene/Eval/Polyethyene, plastic foil in reel stock		• •	DN 909814D	RUC
39.02.391	sheeting for use in the manufacture of handbags	NZ Luggage, Handbags, Camping and Allied Products Manufacturer: Federation PO Box 9130 WELLINGTON	 5	WN 420294	A
39.02.391	Teflon sheets, flexible, of a thickness greater than 0.25mm $$		••	DN 930078D	RUC
39.02.409	Double coated tefion material, when declared for use in making ironing board covers		15	DN 921437C	RUC
39.02.411	Embossed PVC sheeting, on condition that it will be used in the manufacture and repair of projection screens		15	DN 928336G	RUC
39.02.411	Flexible PVC sheeting 0.30mm for making folding doo	rs	15	DN 926802C	RUC
39.02.411	Multilayered laminated sheet, for use in making tub	es	15	DN 926405B	RUC
39.02.411	Perlux white PVC sheeting, on condition the goods are for use solely in making projection screens		15	DN 927532A	RUC
39.02.501	Paragon polypropylene sheet and plate, over 5mm thi	ck	••	DN 920802L	RUC
39.02.501	Polyflute		••	DN 206709K	RUC
39.02.501	Polypropylene co-polymer sheet fluted, continuously extruded		••	DN 210042J	RUC
39.02.501	Polyvinylidene flouride (PVDF) sheets		••	DN 910251F	RUC
39.02.501	PVC sheeting, 100% rayon flocked, when declared for use only in making children's clothing		••	DN 920453K	RUC
39.02.501	Rigid pressed polished PVC sheet for use in making chemical plant equipment $ \label{eq:policy} % \begin{array}{c} \mathbf{R} & \mathbf{R} & \mathbf{R} & \mathbf{R} \\ \mathbf{R} & \mathbf{R} \\ \mathbf{R} & \mathbf{R} & \mathbf{R} \\ \mathbf{R} \\ \mathbf{R} & \mathbf{R} \\ \mathbf{R} \\ \mathbf{R} & R$		••	DN 920509J	RUC