Tariff Industry Assistance (Advertisement) Notice No. 1987/25-continued

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
84.59.059	CURRENT APPROVAL				
	Dispersion mixer, Bachranger model FMG-23HD for use in the manufacture of paint		99	500971F	VA
84.59.059	REQUESTED APPROVAL				
84.59.059	Paint dispersion mixers CURRENT APPROVAL		99	HO 500971F	VA
01.00.000	Dosing unit for use in bulk oil installations for		99	928138L	VA
	petroleum metering requirements				
84.59.059	REQUESTED APPROVAL Petroleum metering dosing units		99	HO 928138L	VA
84.59.059	CURRENT APPROVAL		38	110 920130L	*n
	Double slot cotton filling machine for filling soft toys		99	930861L	VA
84.59.059	REQUESTED APPROVAL Soft toy double slot cotton filling machine		99	HO 930861L	VA
84.59.059	CURRENT APPROVAL				
	Dry Master 25, automatic rising chemical injector, for		99	112602E	VA
84.59.059	industrial dishwashing machinery REQUESTED APPROVAL				
	Industrial dishwashing machine automatic rising chemical		99	HO 112602E	VA
84.59.059	injectors CURRENT APPROVAL				
04.03.003	Dust extractors, peculiar for use in dental laboratories		99	900622C	VA
84.59.059	REQUESTED APPROVAL				
84.59.059	Dental laboratory dust extractors CURRENT APPROVAL		99	HO 900622C	VA
011001000	Edge inking machine designed to ink the ends, curves and		99	931508L	VA
84.59.059	corners of leather articles				
84.59.059	REQUESTED APPROVAL Leather article edge inking machines		99	HO 931508L	VA
84.59.059	CURRENT APPROVAL				
	Eirich intensive mixer model RO7 for use in laboratory based research and development work for production of		99	420443D	VA
	granular fertilizer				
84.59.059	REQUESTED APPROVAL	•			
84.59.059	Eirich intensive mixer model R07 CURRENT APPROVAL		99	HO 420443D	VA
01.00.000	Electric-Hydraulic trim tab mechanism specifically		99	501349G	VA
04 =0 0=0	designed to adjust the trim of vessels				
84.59.059	REQUESTED APPROVAL  Vessel electric-hydraulic trim tab mechanisms		99	HO 501349G	VA
84.59.059	Electric hydraulic trim tab mechanism, specifically		99	HO 501131A	
	designed to adjust the trim of vessels over 8m in				
84.59.059	length CURRENT APPROVAL				
	Electro-pneumatic pumching device, for punching holes into		99	929735K	VA
84.59.059	film at pre-determined places REQUESTED APPROVAL				
	Electro-pneumatic film punching devices	٠. ١	99	HO 929735K	VA
84.59.059	CURRENT APPROVAL  Energy screen (including wires, electric motors, driving		99	540355D	VA
	mechanisms various fitted tubes and cloth) for use		33	340333D	VA.
	solely in glasshouses				
84.59.059	REQUESTED APPROVAL Glasshouse energy screen (including wires, electric motors,		99	HO 540355D	VA
	driving mechanisms various fitted tubes and cloth)				
84.59.059	CURRENT APPROVAL Ethylene oxide sterilisation systems, on condition that		99	927086J	VA
	the goods are for supply solely to hospitals		<b>3</b> 3	0270003	***
84.59.059	REQUESTED APPROVAL		00	но 927086Ј	1,,
84.59.059	Ethylene oxide sterilisation systems CURRENT APPROVAL		99	NO 927086J	VA
	Fertilizer injectors, for metering liquids into		99	927234J	VA
84.59.059	irrigation systems REQUESTED APPROVAL				
04.00.000	Irrigation system, fertilizer injectors		99	HO 927234J	VA
84.59.059	CURRENT APPROVAL		00	FORROCE	174
84.59.059	Flight machine used to laminate dart flights REQUESTED APPROVAL		99	502206B	VA
	Dart flight laminating machines		99	HO 502206B	VA
84.59.059	CURRENT APPROVAL Floating suction assemblies, peculiar to use in the		99	112622K	VA
	refueling of aircraft			***************************************	•••
84.59.059	REQUESTED APPROVAL		99	HO 112622K	VA
84.59.059	Aircraft refueling floating suction assemblies Floor covering strippers	Roberts Co (NZ) Ltd	99 99	AK 604237G	A A
	1,	PO Box 12319			
84.59.059	CURRENT APPROVAL	PENROSE			
31.00.000	Gibson fraction collectors, peculiar to use in liquid		99	112641F	VA
04 50 050	phase chromotography				
84.59.059	REQUESTED APPROVAL Liquid phase chromotography fraction collectors		99	HO 112641F	VA
84.59.059	CURRENT APPROVAL				
	Gilbarco/Aero service station and heavy duty hose reels, capable of operating at 6000 p.s.i. (grease) and up to and		99	925362K	VA
	capable of operating at 6000 p.s.t. (grease) and up to and				