

Tariff Notice No. 1984/218—Revocation of Unused Concessions—continued

Port	Appn. No.	Tariff Item No.	Goods	Rates of Duty		Part II Ref.	Con-cession Code	Effective	
				Normal	Pref.			From	To*
DN	R118	29.24.009	Bradophen Technical, when declared by a manufacturer for use by him only in disinfectant formulations for veterinary purposes	Free	Free	15	100504K	7/78	9/91
DN	R119	29.31.000	Fungitrol II	Free	Free	15	920714H	11/82	9/86
DN	R120	29.34.000	Briquest 301 50A	Free	Free	15	923656C	6/83	6/86
DN	R121	29.34.000	Cutinox tide (triphenyl tin fluoride)	Free	Free	15	201972J	3/80	3/86
DN	R122	29.34.000	Dynasylan silane bonding agents	Free	Free	15	908983H	11/81	3/87
DN	R123	29.34.000	Fornax K concentrate	Free	Free	15	100521K	7/78	9/92
DN	R124	29.34.000	Metatin 702	Free	Free	15	201973G	3/80	3/86
DN	R125	29.34.000	Metatin K 514, 5502	Free	Free	15	203665H	9/80	9/86
DN	R126	29.34.000	Neguvon	Free	Free	15	100522H	7/78	9/85
DN	R127	29.34.000	PBS-AM-Organophosphorous compound	Free	Free	15	100524D	7/78	6/85
DN	R128	29.34.000	Silane adhesive promoters, viz; A1130	Free	Free	15	920595A	12/82	3/87
DN	R129	29.34.000	Triphenyitin acetate	Free	Free	15	100528G	7/78	3/86
DN	R130	29.34.000	Union Carbide A186 silane	Free	Free	15	100530J	7/78	12/85
DN	R131	29.35.009	Dimetilan Technical	Free	Free	15	202948A	7/80	9/86
DN	R132	29.35.009	Endosulphan	Free	Free	15	920720B	10/82	9/86
DN	R133	29.35.009	Laurolactum	Free	Free	15	202949K	6/80	9/86
DN	R134	29.35.009	Monomer QM 833 70%	Free	Free	15	919406B	8/82	9/85
DN	R135	29.35.009	Triprolidine hydrochloride B.P.	Free	Free	15	919384H	8/82	9/85
DN	R136	29.44.001	Potassium phenoxymethyl penicillin	Free	Free	99	923234G	4/83	3/86
DN	R137	30.02.009	Anthrax Vaccine	Free	Free	99	100548A	7/78	9/90
DN	R138	30.02.009	Biological Cultures; ANAEROBIC; C1. carnis; C1. chauvoci; C1 histolyticum; C1. oedematiens A, B, C, and D; C1. septicum; C1. sphenoides; C1. sporogenes; C1. tertium; C1. tetanus welchii A, B, C, D and F Fusiforms species including F. necrophorus and F. nodosus AEROBIC; Alkaligenes ammoniagenes B. coliform Corynebacterium pyogenes Erysipelothrix insidiosa Proteus vulgaris Streptococcus species Vibrio foetus YEASTS; Candida albicans LEPTOSPIRA; L. pomona; L. hardjo; L. icterohaemorrhagiae; L. medianensis PASTEURELLA; Pasteurella haemolytica (Pneumonic Septicaerua); Pasteurelia multocida; Roberts Types I, II, III and IV SALMONELLA; Salmonella typhi-murium; Salmonella bovis morbificans	Free	Free	99			
							100549K	7/78	9/90
							100550C	7/78	9/90
							100551A	7/78	9/90
							100552K	7/78	9/90
							100555D	7/78	9/90
							100556B	7/78	9/90
							100557L	7/78	9/90
							100559G	7/78	9/90
							100560L	7/78	9/90
							100561J	7/78	9/90
							100562G	7/78	9/90
							100563E	7/78	9/90
							100564C	7/78	9/90
DN	R139	30.02.009	Foot and Mouth disease vaccine	Free	Free	99	100570H	7/78	9/90
DN	R140	30.02.009	OVO Diphterin forte	Free	Free	99	100572D	7/78	9/86
DN	R141	30.02.009	Pig, poultry and horse vaccines, antigens, bacterins, sera, antisera, as follows: Chick-n-pox vaccine Equibac II bacterin Erysipelas bacetrin LT-Vac vaccine Hycoplasma Gallisepticum antigen Mycoplasma Gallisepticum Positive serum Mycoplasma Gallisepticum and Mycoplasma Synoviae Negative serum Mycoplasma Synoviae Positive Antigen Mycoplasma Synoviae Positive serum Pabac bacterin Poxine vaccine	Free	Free	99			
							100574L	7/78	9/90
							100575J	7/78	9/90
							100576G	7/78	9/90
							100577E	7/78	9/90
							100578C	7/78	9/90
							100579A	7/78	9/90
							100580E	7/78	9/90
							100581C	7/78	9/90
							100582A	7/78	9/90
							100583K	7/78	9/90
							100584H	7/78	9/90
DN	R142	30.02.009	Tetanus Antitoxin concentrate, for further processing into animal antisera/vaccines—vet	Free	Free	99	100587B	7/78	9/90
DN	R143	30.02.009	Tetanus Toxoid concentrate	Free	Free	99	100588L	7/78	9/90
DN	R144	30.02.009	Vanguard DA,P	Free	Free	99	924199L	1/84	3/87