Australia-New Zealand Closer Economic Relations Trade Agreement
Application for the Approval of Goods as Determined
Imported Materials - Notice 1986/4

NOTICE is hereby given that application has been made to New Zealand for the approval of the goods, described in the Schedule hereto, as determined import materials in accordance with New Zealand legislation relating to the rules governing the origin of goods wholly manufactured.

Any person wishing to lodge an objection to New Zealand determining these applications, should do so in writing on or before 8 May 1986. Submissions, should include a reference to the application number, tariff item, and description of the goods concerned, be addressed to the Comptroller of Customs, Private Bag, Wellington, for the attention of the Director, Trade Division, and be supported by information as to the quality, range, supply, etc, of the goods or suitable alternative goods produced in New Zealand.

Application Number	Tariff Item	CHEDULE Goods
4.1	12.07.000	Ginseng Root Powder, the Dried Root of Panax Ginseng
4.2	13.03.039	Oxoamiduin (odourless Garlic Powder Extract) Meeting all of the following:
		(A) Light Yellowish-white, almost odourless powder with a slightly sweet taste
		(B) Loss on drying less than 7% W/W at 1050 C for 4 hours (C) Soluble in water, almost
		insolube in pure Methanol and Ethanol
4.3	29.05.009	Inositol, Food Chemicals Codex
		Third Edition Grade, with no particle having a diameter
4.4	29.23.009	greater than 180 Micron Aminobenzoic Acid, British Pharmacopoeia 1980 addendum 1982
		or United States. Pharmocopoeia XX Grade, No
4.5	29.24.001	particle greater then 180 micron in diameter
4.0	29.24.001	Lecithin, Food Chemicals Codex Third Edition Grade with all of the added specifications
		 (A) Acetone insoluble matter – not less then 60% W/W (B) Hexane insoluble matter – not
		less then 0.05% (C) Water content not more then
4.6	29.21.001	0.75% W/W Choline Bitartrate, Food Chemicals Codex third Edition no
		particle greater than 180 Microns in diameter
4.7	29.31.000	Dl-Methionine, Food Chemicals Codex Third Edition, No particle being greater than 180 micron in diameter
4.8	29.38.000	dl-Alpha Tocopherol Acetate, British Pharmacopoeia 1980 or United States Pharmacopoeia XX
4.9	29.38.000	Grade d-Alpha Tocopherol 67%, meeting
		the following specifications — Contains not less then 670mg of d-Alpha Tocopherol per gram
4.10	29.38.000	Nicotinamide, British Pharmacopoeia 1980 or Untied
		States Pharmacopoeia XX, no particle having a diameter
4.11	29.38.000	greater than 180 micron Thiamine Mononitrate, United States, Pharmacopoeia XX Grade,
		no particle greater than 180 micron diameter
4.12	29.38.000	Calcium Pantothenate, United States, Pharmacopoeia XX Grade, no particle greater than 180
4.13	29.38.000	micron diameter Riboflavine, British Pharmacopoeia 1980 or Unites
		States, Pharmacopoeia XX Grade, no particle greater than 180 micron diameter
4.14	29.38.000	Pyridoxine Hydrochloride, British Pharmacopoeia 1980 or Unites
		States, Pharmacopoeia XX Grade, no particle greater than 180

micron diameter