

Dagangan: 176. CULTURES OF MICRO-ORGANISMS (Probiotic Supplement)	Kod Tarif : 3002.90.900
--	-----------------------------------

Keterangan :

Barangan dalam bentuk serbuk yang berwarna 'creamy'. Dibungkus dalam 'sachet' seberat 3 gram. Dikatakan oleh pemohon sebagai sejenis 'standardized & stabilized 'living microorganism' dan mempunyai sebanyak 30 billion cfu lactic acid bacteria. Mengikut laporan kimia barang mengandungi 'lactic acid bateria', serbuk lactose dan lain-lain.

Kegunaan barang adalah to mantain the intestinal pH within the range of 4.5 - 5.5 by secreting high level of lactic acid and acetic acid so as to inhibit the growth of harmful bacteria and reduce the infection of toxic substances. Selain itu, ia juga mempunyai kesan-kesan berikut :-

- i. 'Stop constipation, diarrhea and flattulence';
- ii. 'Overcome inflammatory bowel diseases (IBD) and irritable bowel syndrome (IBS)';
- iii. 'Post-antibiotic treatment'

Sub-kepala 3002.90 mendapat liputan di muka surat 568, EN Vol. 2, Third Edition (2002) seperti berikut :-

(D) Vaccines, toxins, cultures of micro-organisms (excluding yeasts) and similar products.

These products include :

.....

(3) Cultures of micro-organisms (excluding yeasts). These include ferments such as lactic ferments used in the preparation of milk derivatives (kefir, yogurt, lactic acid) and acetic ferments for making vinegar; moulds for the manufacture of penicillin and other antibiotics; and cultures of micro-organisms for technical purposes (e.g., for aiding plant growth).

Mengikut Collins Dictionary, salah satu daripada maksud culture adalah a group of microorganisms grown under controlled conditions. Barangan yang menjadi subject matter menepati maksud ini.

Berdasarkan diskripsi barang, kegunaan serta penerangan di atas, barang sesuai diperkenankan di bawah kod tarif 3002.90 900 yang memperuntukkan HUMAN BLOOD; ANIMAL BLOOD PREPARED FOR THERAPEUTIC, PROPHYLACTIC OR DIAGNOSTIC USES; ANTISERA AND OTHER BLOOD FRACTIONS AND MODIFIED IMMUNOLOGICAL PRODUCTS,

WHETHER OR NOT OBTAINED BY MEANS OF BIOTECHNOLOGICAL PROCESSES; VACCINES, TOXINS, CULTURES OF MICRO- ORGANISMS (EXCLUDING YEASTS) AND SIMILAR

Gambar :

-Tiada-

