

Tariff Notice No. 1966/38—Review of Former Tariff Concessions

DECISIONS in respect of goods approved by the Minister of Customs under item 448 of the former Tariff, as set out in Schedule I hereto, are to be reviewed.

Persons desiring, or objecting to, the admission of any of these goods under Part II of the Tariff now in force should lodge submissions in writing on or before 2 June 1966.

Submissions, headed "448 Review", should be prepared separately for each of the decisions listed, and addressed to the Comptroller of Customs, Private Bag, Wellington, supported by information as to:

- Full details of composition and nature of the goods;
- Purpose for which they are to be used;
- Quantity and frequency of importation (in terms of actual annual requirements);
- Usual source of supply;

N.B. Where goods are not of Commonwealth origin, information as to availability from Commonwealth sources should be supplied;

- Availability (in terms of quantity, range, supply, etc.) of suitably equivalent goods of New Zealand production or manufacture.

Failure to supply information under all or any of the foregoing headings may prejudice consideration of the submissions.

Decisions in respect of goods approved by the Minister of Customs under item 448 of the former Tariff, as set out in Schedule II hereto, are revoked with effect from 2 June 1966. (The rates of duty for these goods under Part I of the Tariff now in force are the same or lower than the rates under item 448 of the former Tariff.)

SCHEDULE I

Quilts—

The under-mentioned goods when declared by a manufacturer for use by him in making quilts

Artificial silk piece goods

Quilted piece goods, being backed and embroidered textiles

Satins, cotton backed

Reagents for concentration of minerals by the flotation process (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Record blanks on declaration by a manufacturer that they will be used by him solely for making master discs

Refrigerators—

Condenser coils in the flat and without attachments, made from Bundy tubing

Evaporator plates of brass in the flat, brazed but not tinned or otherwise worked, on declaration by a manufacturer for use by him only in making evaporators for use in refrigerators

Evaporator plates roll bonded, in the flat, inflated but not further worked, on declaration by a manufacturer for use by him only in making evaporators for use in domestic type refrigerators

Gasketing, plastic, containing a magnetised plastic strip, a sponge rubber strip or a fibre glass filling, declared by a manufacturer for use by him only in making refrigerators

Motor compressors declared by a manufacturer for use by him only in making refrigerator units of the hermetically sealed type

Motor compressors, hermetically sealed and semi-sealed, on declaration by a manufacturer for use by him only in making refrigerated cooling systems for milk

Refrigerator units of the heat absorption type on declaration by a manufacturer that they will be used by him only in the manufacture of refrigerators

Resins—

Alkyl methacrylate esters

Butyl acrylate

1:3 Butylene glycol (1:3 butanediol) declared by a manufacturer for use by him only in making synthetic resins

Chemicals specially suited for use as catalysts, hardeners, accelerators, plasticisers, or stabilisers, in the manufacture of plastic materials or for use as hardeners with synthetic resin adhesives (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

2-Ethyl hexanol declared by a manufacturer for use by him only in making synthetic resins

2-Ethyl hexyl acrylate

Fatty acids, on declaration by a manufacturer for use by him only in making synthetic resins

Thickening preparations for synthetic resin emulsions
Examples: Texigel SPA 5 : PS 258

Ricinoleic acid for use in the preparation of sulphonated oils

Rods, wooden, of any cross sectional shape, impregnated with synthetic resin
(Example: Permalin)

Rouge, black, for preparing glass for mirrors

Rouge powder for glass or metal polishing

Rubber—

Accelerators, rubber (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Ajone C and P

Antioxidants for preventing decomposition in rubber (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Aquarex D and SMO

Bis-dimethyl benzyl peroxide

Butyl zimate

Desiccants for preventing porosity in rubber (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Dibenzylamine

Dibutyl ammonium oleate

Di-esterex N

Dispersing agents to promote even dispersion of sulphur, pigments, and fillers throughout the mass of rubber (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Dispersol L

Eric 1588

Ethylene diamine hydrochloride

Flectol H

Foaming agents for the manufacture of rubber and plastic materials

Examples: Genitron BSH, Vulcace AN (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Isopropyl diphenylamine

Laurex

Mercapto alkyl thiazole

Methyl-para-toluidine or (MPT)

Mould lubricants (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Natone

Neozone C

Odorants and deodorants, as may be approved, specially prepared for use in the manufacture of rubber or plastic goods

Approved—

Alamask

Curodex

Plastador

Oxirane HS

Para amido phenol

Plasticisers specially suited for treatment of rubber (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Pullman syrup 1503

Retarders for use with rubber accelerators (SPECIFIC ITEMS WITH CHEMICAL FORMULA MUST BE SHOWN ON APPLICATIONS)

Rubber masterbatch (synthetic rubber containing carbon black with or without oil extenders)

Santoflex B.X.

Santomer D

Stabilite

Sulphur dispersed in oil

Tackol No. 2 being an extract from coal tar pitch used as a softening ingredient in rubber compounds

Thermoflex A

Thickening preparations for rubber latex

Examples: Texigel SPA5: PS258

Thiofide

Triphenylguanidine (or TPG)

VDH (vacuum distilled hoboken) 1522

Vulcafor DDCN, DPG, MBT, SPX, ZDC

Rubber sheet, expanded of unicellular construction, e.g., "Rubazote"

Rubber sheet, vulcanised viz—"Linatex"

SCHEDULE II

Quinidine sulphate

Resins—

Atlas polyethers G 2408, G 2410

Rubber—

Sulphur chloride

Sunproof wax, a mixture of waxes

Dated at Wellington this 12th day of May 1966.

J. F. CUMMINGS, Comptroller of Customs.