



Isle of Man (Customs) Act, 1927.

His Excellency the Lieutenant Governor has made an Order (a copy of which is appended) under Section 15 of the Isle of Man (Customs) Act, 1927, exempting from duty of customs on importation into the Isle of Man, the articles mentioned in the First Schedule to the Order for a period ending on the 30th September, 1940, and the articles mentioned in the Second Schedule to the Order for a period ending on the 31st December, 1940.

By Order,

B. E. SARGEANT,
Government Secretary.

Government Office,
Isle of Man,
29th June, 1940.

ORDER, dated the 29th day of June, 1940, made by Vice-Admiral the Right Honourable the Earl Granville, C.B., D.S.O., Lieutenant Governor of the Isle of Man, under Section 15 of the Isle of Man (Customs) Act, 1927 (17 and 18 George V. Ch. 20).

WHEREAS Section 15 of the Isle of Man (Customs) Act, 1927, confers power on the Lieutenant Governor, with reference to the duty imposed by Section 13 of the Isle of Man (Customs) Act, 1926, to exempt from duty any article mentioned in the Order which is liable to duty under such section where he is satisfied (*inter alia*) that an Order has been made by the Treasury, under sub-section (5) of Section 10 of the Finance Act, 1926 (an Act of the Imperial Parliament), exempting the article from the duty imposed by Section 1 of the Safeguarding of Industries Act, 1921, as amended by any subsequent enactment.

AND WHEREAS by the Orders made by the Lieutenant Governor (Government Circulars numbered 2092, 2125, 2136, 2146, 2153, 2158, and 2199) the articles specified in the schedules to this Order, were, *inter alia*, exempted from the duty imposed by Section 13 of the Isle of Man (Customs) Act, 1926, for a period ending on the 30th June, 1940.

AND WHEREAS the Lieutenant Governor is satisfied, having regard to the Order made by the Treasury under sub-section (5) of Section 10 of the Finance Act, 1926, as amended by sub-section (1) of section 2 of the Import Duties (Emergency Provisions) Act, 1939, dated the 18th day of June, 1940, it is inexpedient that duty should be charged under Section 13 of the Isle of Man (Customs) Act, 1926, on the articles mentioned in the First Schedule to this Order for the period ending on the 30th day of September, 1940, and on the articles mentioned in the Second Schedule to this Order for the period ending on the 31st day of December, 1940.

NOW, THEREFORE, I the said Lieutenant Governor, in pursuance of the power conferred on me by the said Act, and of all other powers enabling me in that behalf DO HEREBY ORDER as follows :—

- (1) The articles mentioned in the First Schedule to this Order shall continue to be exempt from the duty imposed by Section 13 of the Isle of Man (Customs) Act, 1926, from the expiration of the period prescribed by the above-mentioned Orders until the 30th day of September, 1940, inclusive.
- (2) The articles mentioned in the Second Schedule to this Order shall continue to be exempt from the duty imposed by Section 13 of the Isle of Man (Customs) Act, 1926, from the expiration of the period prescribed by the Order made by the Lieutenant Governor (Government Circular No. 2153), until the 31st day of December, 1940, inclusive.

Dated this 29th day of June, 1940.

GRANVILLE,
Lieutenant Governor.

FIRST SCHEDULE

Optical elements, the following:—

Magnifiers incorporating microscopic pictures.

Lamp-blown glassware, the following:—

Dolls' eyes.

Scientific instruments, the following:—

Fermentographs, being instruments for measuring and recording carbon dioxide evolved during dough fermentation.

Integrators (planimeter type).

Vacuum tubes, the following:—

Sealed cylindrical X-ray tubes having four windows.

Compounds of rare earth metals, the following:—

Celtium oxide;	Samarium oxide;
Dysprosium oxide;	Scandium compounds;
Erbium oxide;	Terbium oxide;
Europium oxide;	Thulium oxide;
Gadolinium oxide;	Ytterbium oxide;
Holmium oxide;	Yttrium oxide.
Lutecium oxide;	

Synthetic organic chemicals, analytical reagents, other fine chemicals and chemicals manufactured by fermentation processes, the following:—

Acetamidosalol (acetylamido phenol salicylate);

Acid adipinic;

Acid dipropyl-malonic;

Acid filicic;

Acid maleic;

Acid phthalic anhydride.

Acid propionic.

Acyl derivatives of urea, the following:—

Acid isobutyl allyl barbituric;

Acid isopropyl barbituric;

Cyclohexenyl ethyl malonyl urea;

N-methyl ethyl phenyl malonyl urea;

Sodium ethyl methyl butyl barbiturate.

Alcohol amido ethyl;

Alcohol dodecyl.

Allyl paracetaminophenol;

Amido guanidine sulphate;

Amidopyrin (diamethyl-amidoantipyrine);

Amidopyrin—barbitone;

Ammonium perchlorate;

Aniline.

Anisidine, ortho-

Betain hydrochlorate;

Bromural (Dormigene);

Butyl esters, the following:—

Butyl methyl adipate;

Caesium bromide;

Chinoline (quinoline);

Chlor-nitrobenzol, ortho-

Chlor-nitrobenzol, para-

Cocaine, crude;

Cumamol, pseudo—

Cyclohexanol esters and alkyl cyclohexanol esters, the following:—

Methyl cyclohexanol methyl adipate;

Dial (acid diallyl barbituric);

Dicyandiamide;

Didial (ethyl morphine diallyl barbiturate);

p-Di-ethoxy ethenyl diphenyl-amidine and its hydrochloride;

Dimethylamine (Methylamine, di-);

Dinitro-orthocresol;

Diphenyl;

Diphenyl oxide;

Elbon (cinnamoyl para oxyphenyl urea);

Ethyl esters, the following:—

Ethyl abietate;

Ethyl benzoyl benzoate;

Ethylene bromide;

Eukodal;

Furfurol;

Germanium oxide;

Glyceryl (including diglyceryl and triglyceryl) esters (excluding natural oils and fats, synthetic resins and ester gums), the following:—

Diglyceryl tetra-acetate;

Glycol ethers.

Kryofin;

Lead tetra-ethyl;

Lipiodin;

Lithium fluoride crystals, not optically worked, weighing not less than 2.5 grams each;

Maleic anhydride;

R. Mannite (R. Mannitol);

Menthyl esters, the following:—
 Menthyl ethyl glycollate;
 Mercury compounds other than mercuric oxide and mercuric sulphide, the following:—
 N—(Oxy-aceto-mercuric-propyl)—ethyl urethane;
 Metaldehyde;
 Methyl amidoxybenzoate;
 Methyl anthranilate;
 Methyl esters, the following:—
 Oxymethyl para-oxyphenyl benzylamine methyl sulphate;
 Methyl sulphonal (diethylsulphonemethyl-ethylmethane, Trional);
 Methylene chloride;
 Naphthyl esters, the following:—
 alpha-Naphthyl isothiocyanate;
 Nickel hydroxide;
 Octyl esters, the following:—
 Sodium dioctyl sulpho-succinate;
 Organo-arsenic compounds, the following:—
 Copper methyl arsenate;
 4-oxy-3-ethylamino-phenyl arsinic acid N-methyl tetrahydropyridine *B*-carboxylic acid methyl ester;
 Oxy-acetophenone, meta—
 Phenetidine, ortho-
 Phenetidyl-phenacetin and its hydrochloride;
 Phenol (synthetic) [Acid carbolic (synthetic); Benzo-phonal (synthetic)].
 Phenyl guanidine and other substitution derivatives of guanidine, and compounds thereof, the following:—
 Decamethylene diguanidine dihydrochloride;
 Dodecamethyl diguanidine hydrochloride;
 Phloroglucine;
 Phthalic anhydride.
 Phytin;
 Piperazine (diethylene-diamine, Dispermin);
 Potassium ethylxanthogenate (potassium xanthogenate);
 Potassium guaiacol sulphonate;
 R. Potassium hydroxide (R. potassium caustic, R. potassium hydrate);
 Quinine ethyl-carbonate;
 Safrol;
 Salol (phenyl salicylate);
 Sodium phenyl dimethyl pyrazolone amino-methane sulphonate;
 Sulphonal;
 Theophylline;
 Trimethylamine (Methylamine, tri-);
 Valeryl diethylamide;
 Veratrine;
 Vanadium compounds, the following:—
 Vanadium-silica compounds specially prepared for use as catalysts for sulphuric acid manufacture.

SECOND SCHEDULE

Synthetic organic chemicals, analytical reagents, other fine chemicals and chemicals manufactured by fermentation processes, the following:—
 Barbitone (Veronal; Malonal; Malourea; acid diethyl-barbituric; diethylmalonylurea; Hypnogen; Deba).