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THE CEYLON GOVERNMENT GAZETTE

අංක 12,147 — 1960 ජූනි 17 වැනි සිකුරාද — 17.6.1960 No. 12,147 — FRIDAY, JUNE 17, 1960

(Published by Authority

PART I: SECTION (III)—TRADE MARK AND PATENT NOTICES

(Separate paging is given to each language of every Part in order that it may be filed separately.)

Part V published with this issue contains List of Applications for Stage Carriage Permits to operate Hiring Car Services.

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Trade Mark Notices

Trade Marks Office

All communications relating to Trade Marks should be addressed to the Registrar of Trade Marks, Department of the Registrar of Companies, Block 5, Echelon Square, Colombo 1.

Hours of Inspection

The office shall be open to the public every week day, except Saturday, between the hours of ten to four, and on Saturdays between the hours of ten to one, except on public holidays. Applications for inspections will, however; be accepted up to 3 p.m. on week days and 12 noon on Saturdays.

Trade Marks limited to colours

Where it is stated in the advertisement of an application that the mark upon its registration is to be limited to

certain colours, the colours are, as far as possible, indicated in the accompanying representation of the mark in the usual heraldic manner.

Association

Where it is stated that an advertised mark is to be associated (under Section 22 of the Trade Marks Ordinance (Cap. 121)) with another mark, it is indicated by its official number.

Applications in Part A or Part B

Applications for registration in Part A of the Register are shown with the official number unaccompanied by any letter. Applications for Part B of the Register are distinguished by the letter B prefixed to the official number.

OPPOSITION:

NOTICE is hereby given that any person who has grounds of objection to the registration of the following trade marks may, within two months from the date of this Gazette, lodge notice of Opposition on form T. M. No. 7 bearing an uncancelled or impressed stamp of Rs. 25. The period of lodging Notice of Opposition may be enlarged by the Registrar if he thinks fit and upon such terms as he may direct.

Formal opposition should not be lodged until after reasonable notice has been given by letter to the Applicant for registration so as to afford him an opportunity of withdrawing his application before the expense of preparing the Notice of Opposition is incurred. Failure to give such notice will be taken into account in considering any application by an Opponent for an Order of Costs if the opposition is uncontested by the Applicant.

TRADE MARK APPLICATIONS ADVERTISED BEFORE REGISTRATION

(The Trade Marks Office does not guarantee the accuracy of these publications or undertake any responsibility for errors or omissions or their consequences.)

(1) Trade Mark No. 19,651. (2) Date of Receipt: 17th January, 1959. (3) Applicant (Proprietor of the Trade Mark): NISSAN JIDOSHA KABUSHIKI KAISHA (a Japanese Joint Stock company duly organised under the laws of Japan), 2, Takara-Cho, Kanagawa-Ku, Yokohama City, Japan; manufacturers and dealers of automobiles and parts thereof. (4) Address for service in the Island: Messrs. Julius & Creasy, P. O. Box 154, Colombo. (5) Class: 22. (6) Goods: Automobiles, motor road trucks, other transportation machines and appliances and parts thereof. (7) Representation of the Trade Mark:

NISSAN.

This trade mark is to be associated with Trade Mark No. 19,652 if and when the last mentioned mark is registered.

W. M. SELLAYAH, Registrar of Trade Marks.

Department of Registrar of Companies, Colombo, February 15, 1960.

(1) Trade Mark No. 20,353. (2) Date of Receipt: 15th August, 1959. (3) Applicant (Proprietor of the Trade Mark): MANIKKU MESTRIGE GUNASENA DE SILVA, trading as ENTER-PRISE (E & I) TRADING CO., P. O. Box 1405, 35 G-4, Queen Street, Fort, Colombo; importers of watches, fountain pens, clocks. (4) Address for service in the Island: Meswa. Bakshi & Ashok, 130, Hulftsdorp Street, Colombo 12. (5) Class: 10. (6) Goods: wrist watches, clocks. (7) Representation of the Trade Mark. Mark:



Registration of this trade mark shall give no right to the exclusive use of the letter "E".

W. M. SELLAYAH, Registrar of Trade Marks.

Department of Registrar of Companies, Colombo, 17th February, 1960.

(1) Trade Mark No. 20,739. (2) Date of Receipt: 4th December, 1959. (3) Applicant (Proprietor of the Trade Mark): FIRMA AUGUST ULLMANN (a company organized under the laws of Germany), Ersingen bei Pforzheim, Germany; manufacturers. (4) Address for service in the Island: Messrs, Julius & Creasy, P. O. Box 154, Colombo I. (5) Class: 10. (6) Goods: Wrist Watches. (7) Representation of the Trade Mark:

REGINA

W. M. SELLAYAH Registrar of Trade Marks.

Department of Registrar of Companies, Colombo, 23rd May, 1960.

(1) Trade Mark No. 20,841. (2) Date of Receipt: 18th January, 1960. (3) Applicant (Proprietor of the Trade Mark): ELECTRISCHE APPARATEN-EN METAALWAREN-FABRIEKEN RUDOLF BLIK N.V. (a limited liability company organised and existing under the laws of the Kingdom of the Netherlands), Televisiestraat hoek Rutonweg, THE HAGUE, The Netherlands; manufacturers and merchanis. (4) Address for service in the Island: Messrs. Julius & Creasy, P. O. Box 154, Colombo 1. (5) Class: 6. (6) Goods: Washing machines, refrigerators, fans and parts and fittings included in this class. (7) Representation of the Trade Mark:



W. M. SELLAYAH, Registrar of Trade Marks.

Department of Registrar of Companies, Colombo, 1st April, 1960.

Notifications under "The Patents Ordinance'

THE following, specifications have been accepted:

No. 4,687 of 4th July, 1959. (Convention application under section-48, claiming priority date 26.8.58 of U. K. No. 27,382/58.) PETER CROMBIE, M.B.E.

"Process and apparatus for multistage withering of tea-leaf".

Abstract.—The invention relates to withering of tea leaf. The nature of the invention can be ascertained from claims 1 and 2.

- 1. A process of multi-stage withering of tea leaf which comprises subjecting the leaf in a withering tunnel to the withering action of hot air blown through the leaf in one direction of flow and then moving the leaf into a second withering tunnel where it is subjected to the withering action of hot air blown through the leaf in the opposite direction of low to the first stage withering withering.
- 2. Apparatus for multi-stage withering of tea leaf comprising a first stage tunnel for first stage withering of the leaf, a second stage tunnel for second stage withering of the leaf, means for supplying hot air to the two said tunnels, in opposite directions of flow, and means whereby the tea may be moved into and out of the said tunnels for first and second stage withering.

There are 10 claims and 1 sheet of drawing.

. 4,688 of 4th July, 1959. (Registration of U. K. Patent No. 803,772 of 29.7.55 under section 46 of the Ordinance.)

BRITISH THERUBBER PRODUCERS' RESEARCH ASSOCIATION.

"Improvements in systemic herbicide compositions".

Abstract.—This invention relates to compositions suitable for the treatment of rubber bearing Hevea for the purpose of stimulation of yield and/or bark renewal.

The nature of the invention can be ascertained from claim 1 which reads as follows:-

A composition suitable for treating rubber-bearing Hevea for the stimulation of yield and/or bark renewal and not capable of forming stable dispersions in aqueous media including a lower alkyl ester of 2, 4, 5-trichloro-phenoxy-acetic acid in which the alkyl group contains up to five carbon atoms dissolved in vegetable oil or a mixture of vegetable oil and palm oil sludge or a mixture of vegetable oil and mineral grease.

There are 4 claims and 2 tables.

S. L. DE SILVA, Registrar of Patents.

Colombo, 4th June, 1960.

PART I: SEC. (III) - (TRADE MARKS, &c.) - CEYLON GOVERNMENT GAZETTE - June 17, 1960

THE following specification has been accepted: --

No. 4,689 of 4th July, 1959. (Convention application under Section claiming priority date 14.7.58 of Netherlands No. 229,564).

SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ N.V.

"Process for the continuous treatment of a first liquid with a second liquid which is immiscible therewith".

-The nature of the invention can be ascertained from claim 1 which reads as follows:

1. A process for the continuous treatment of a first liquid with a second liquid which is immiscible therewith, characterized in that the liquids pass in parallel flow through a contact bed consisting of solid, inert material, which is preferentially wetted by the treating liquid, with the ratio by volume of the treating liquid to the first liquid supplied to the contact hed being less than 1 and with the direction of flow being governed by the relative specific gravities of the two liquids so that the two liquids flow downwardly through the contact bed when the specific gravity of the treating liquid is the larger and flow upwardly when the specific gravity of the treating liquid is less than that of the first liquid; and that both liquids leave the contact bed as continuous phases.

There are 24 claims and 1 sheet of drawing

There are 24 claims and 1 sheet of drawing.

No. 4,690 of 10th July, 1959.

AMES-IRRIGATION EXPORT PTY. LIMITED.

"Sealing ring"

Abstract.—This invention relates to an improved coupling and to an improved gasket or sealing ring for use in a pipe coupling. The nature of the invention can be ascertained from claim 1 which reads as follows:-

which reads as follows:—

1. A pipe coupling comprising a thin-walled female coupler having a cylindrical wall formed to provide a circumferential annular groove on its inner surface substantially semicircular in cross section and lying radially beyond the inner surface of the remainder of the wall; a cylindrical male coupler adapted to be pushed in and out of said female coupler whenever said coupling is to be coupled or uncoupled; and a sealing gasket of elastomeric material having, as seen in cross-section, a radially outer body portion with a substantially semi-circular peripheries having substantially indentical radii, and said gasket peripheries having substantially indentical radii, and said having axially inwardly extending gasket arcuate grooves at both ends at the ends of said semicircular periphery to provide a waist between them, extending radially inwardly and axially outwardly from said waist and from each other, a radially inner generally axial surface having an annular circumferential channel which in cross-section is a concave circular arc dividing said legs from each other, so that said legs are free to expand radially outwardly as they embrace said male coupler when it is inserted in said female coupler, while said body portion holds the whole gasket in said groove and prevents it from rolling while supporting said legs in sealing position.

There are 14 claims and 1 sheet of drawing.

There are 14 claims and 1 sheet of drawing.

S. L. DE SILVA, Registrar of Patents.

Colombo, 4th June, 1960.

THE following specifications have been accepted:

No. 4,693 of 20th July, 1959. (Convention application under section 48 claiming priority date 31.1.59 of 25,434 XII/15d).

SCHNELLPRESSENFABRIK HEIDELBERG. AKTIENGESELLSCHAFT

"Printing machine curved cylinders for impression formes".

Abstract.—This invention relates to a curved cylinder adapted to carry an impression forme in or for a printing machine.

The nature of the invention can be ascertained from claims 1 which reads as follows:—

1. A curved cylinder for printing machines composed of a core provided with locating surfaces and a removable cylinder jacket adapted to receive the impression forme having corresponding locating surfaces, in which the locating surfaces of the cylinder core and of the cylinder jacket are divided into individual webs by means of grooves arranged at right angles to the cylinder axis.

There are 6 claims and 3 sheets of drawings.

No. 4,694 of 27th July, 1959

SULTAN AHMED.

"Device for operating petrol engine by diesel oil".

Abstract.—The nature of the invention can be ascertained from claims 1 and 2 which read as follows:—

- 1. A device for operating a petrol engine on diesel oil comprising a chamber for storing diesel oil in an atomized state, prising a chamber for storing diesel oil in an atomized state, the atomised fuel being supplied to the said chamber by means of the usual atomizer or injector employed in diesel engines, a discharge pipe leading from the said chamber into the inlet manifold, means for supplying air for combustion to mix with the atomized fuel, the said discharge pipe leading from the said chamber into the pipe connected to the inlet manifold being coated at its inside with mercury.
- 2. A device as claimed in claim 1 in which the discharge pipe from the storing chamber communicates with a connecting pipe which at its opposite end is connected to the fuel air mixture pipe below the normal carburettor provided in a petrol engine and the said discharge pipe is made tapering in section and the inside of the said discharge pipe is coated with mercury.

There are 8 claims and 1 sheet of drawing.

No. 4,696 of 29th July, 1959. (Convention application under section 48 claiming priority date 31.7.58 of German No. B. 49,808 IVa/30 h)

BEHRINGWERKE AKTIENGESELLSCHAFT.

" Process for preparing a combined vaccine for dogs ".

Abstract.—This invention relates to a process for preparing a combined vaccine for the immunity of dogs or foxes against distemper " and "hepatitis contagiosa canis".

The nature of the invention can be ascertained from claims 1 and 2 which read as follows:—

- 1. The process for the manufacture of a vaccine for simultaneously immunizing dogs or foxes against distemper and Hepatitis contagiosa canis (H.c.c.), wherein H.c.c. virus containing material obtained from livers and/or spleens of dogs by extraction, or from tissue cultures, is innativated in a manner as such known by means of formaldehyde, the excess formaldehyde portion is removed by chemically binding it through the addition of a solution containing the 1.5-2 fold stoichiometrical quantity of acid salts of sulfurous acid, in particular sodium bisulfite, and the product so obtained is mixed with a distemper virus-containing suspension recovered in a manner as such known from developed chick embryos, and the mixture is lyophilized.
- 2. A process as claimed in claim 1, wherein a mixing ratio of about equal amounts of the distemper portion consisting of about 50 per cent. of a modified, distemper virus containing chorio-allantois material, 40 per cent. of beef broth having a pH-value of 7.6 and 10 per cent. of glucose solution of 50 per cent. strength, and the H.c.c. portion consisting of about 75 per cent. of an inactivated H.c.c. virus containing extract and 25 per cent. of an aluminium hydroxide suspens on of 2 per cent. strength, is maintained. cent. strength, is maintained.

There are 4 claims and 1 example.

S. L. DE SILVA, Registrar of Patents.

Colombo, 7th June, 1960.