

GOVERNMENT GAZETTE CEYLON

No. 10,557 — FRIDAY, JULY 31, 1953

(Published by Authority)

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

(Separate paging is given to each Part in order that it may be filed senarately

ø		PAGE		• • •				PAGE
Trade Mark Notifications	••			Notifications under	the Design	s Ordinance		-
Trade Mark Notices	••		137		_		_	
Notifications under the Patents	Ordinance	••	138	Miscellaneous	7	••		

PART V published with this Issue contains List of Applications for Public Carriers' Permits for use of Lorries, &c.

Trade Mark Notices

NOTICE is hereby given that any person who has grounds of objection to the registration of the following Trade Mark, 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. 20 The period for lodging Notice of Opposition may be enlarged as the Registrar if he thinks fit and upon such terms as he may direct.

(1) Trade Mark No. 14,341 (2) Date of Receipt January 19, 1953. (3) Applicant (Proprietor of the Trade Mark) SAIG ABDULLA MOHAMED JIFFREY, MOHMMED SAIG ABDULLA MOHAMED JIFFREY, MOHMMED SAIG ABDULLA MOHAMMED, FALEEL and SAIG ABDULLA MOHAMMED SAIGEM, frading as THE PANADURA STORES, 364, Main Street, Panadura; general merchants (4) Class. 50 (5) Goods. French Polish (6) Representation of the Trade Mark:



To be associated with the trade mark No 13749.

W. M SELLAYAH, Registrar of Trade Marks

Department of Registrar of Companies, 125, Chatham Street, Colombo, March 7, 1953.

NOTICE is hereby given that any person who has grounds of objection to the registration of the following Trade Mark 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. 20. The period for lodging Notice of Opposition may be enlarged by the Registrar if he thinks fit and upon such terms as he may direct.

(1) Trade Mark No. 14,566. (2) Date of Receipt April 27, 1953 (3) Applicant (Proprietor of the Trade Mark). R. HUDSON LIMITED (a British Company), Unlever House, Blackfirst, London, E. C. 4, England, manufacturers. (4) Address for service in the Island C/o H B. Hughes, Messrs, Lever Brothers (Ceylon) Limited, 256, Grandpass Road, Colombo 14 (5) Class 47 (6) Goods Common Soap, Detergents and other preparations for laundry purposes. (7) Representation of the Trade Mark:



J. F. PONNAMBALAM, Actg. Registrar of Trade Marks.

Department of Registrar of Companies, 125, Chatham Street, Colombo, May 25, 1953.

Notifications under "The Patents Ordinance, 1906"

THE following specifications have been accepted:—

No. 3,935 of August 1, 1952. (Convention application under Section 48 claiming priority date,
August 8, 1951)

J. Lyons & Company, Limited.

"Improvements in and relating to the manufacture of tea."

Abstract This invention relates to the manufacture of tea. The invention consists broadly of a step in the process for manufacturing tea characterized in that the picked leaf in surface dry condition is frozen and then thawed under conditions such that moisture will not condense on the leaf. After thawing the exposure to air may be continued for a suitable period to effect maturing. During a portion of this maturing period the leaf may advantageously be warmed until it reaches a temperature which preferably should not exceed 100°F.

There are 6 claims.

No. 3,936 of August 1, 1952. (Convention application under Section 48 claiming priority date,
August 8, 1951)

J. Lyons & Company, Limited.

"Improvements in and relating to the manufacture of tea".

Abstract. This invention relates to the manufacture of tea and consists of a particular process, the fundamental characteristic of which is that the freezing is effected after it has been subjected to some at least of the usual steps or stages in the process of "manufacture" but before being fired or dried. According to the preferred procedure the leaf, after it has been subjected to some or all of the steps or stages of normal processes of "manufacture" but before being placed on the fermentation tables or floors for the completion of fermentation prior, to being fired or dried, is subjected to freezing and is stored in that condition. The frozen leaf can subsequently be subjected to thawing or breaking up, exposed to air for effecting fermentation, if necessary, after which it is fired in the usual way.

There are 6 claims.

Colombo, July 25, 1953.

S. L DE SILVA, Registrar of Patents.

THE following specifications have been accepted:—

No. 3,937 of August 2, 1952 (Convention application under Section 48, claiming priority date August 17, 1951).

Alfred Arthur Grahame Chapman.

"Electrolytic Processes for removing rust and other deposits from metal articles".

Abstract.—This invention relates to processes and compositions for removing rust and other deposits from metallic articles.

The present invention provides a method and means whereby metal articles either assembled or otherwise of substantially any size can be cleaned free of rust or like covering so that the articles are rendered clean and bright in appearance

According to the invention, the articles to be cleaned or freed of rust is used as a cathode in an electrolytic bath after previously being scoured and rinsed in hot water. The bath consists essentially of an aqueous solution of an alkali metal hydroxide, an alkali metal cyanide one or more alkali metal halogenates, a suitably peptizing salt such as for example an alkali metal metasilicate or an alkali aluminate and a wetting agent such as a sulfated fatty alcohol or sulfonated product.

There are 17 claims and 4 sheets of drawings.

No. 3,939 of August 8, 1952. (Registration of U. K. Patent No. 652273 of December 15, 1948).

Parke, Davis & Company.

"Process for the manufacture of organic N-Acylamido diols".

Abstract.—This invention relates to a process for converting organic amino diols to the corresponding N-Acylamido-diols. The nature of the invention can be ascertained from claim 1 which reads as follows:—

1. Process which comprises reacting an amino diol compound of formula,

with an acylating agent under such mild acylating conditions as will produce an N-acylamido diol of formula.

Where R_3 is hydrogen or a lower alkyl radical, R_4 and R_5 are the same or different and represent hydrogen, halogen, lower alkyl or lower alkoxy radicals and R_6 is hydrogen or a—NO₂ group.

There are 13 claims and 11 examples.

S. L. DE SILVA, Registrar of Patents.

Colombo, July 25, 1953