

# THE CEYLON GOVERNMENT GAZETTE

# No. 9,963 — FRIDAY, APRIL 1, 1949

### Published by Authority

# PART X

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

#### TRADE MARK NOTIFICATIONS

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*, lodgo 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) Thade Mark No 10,021 (2) Date of Receipt May 28, 1947 (3) Applicant (Proprietor of the Trade Mark) UNITED STATES ELECTRIC MANUFAC-TURING CORPORATION, (a corporation organized under the laws of the State of New York, U. S A), No 222, West 14th Street, City and State of New York. United States of America, manufacturess (4) Address for service in the Island C/o Julius & Creasy, Colombo (5) Class 13 (6) Goods Complete flushlights and flushlight cases (7) Representation of the Trade Mark



To be associated with trade mark No 10,020

• Registrar-General's Office, ' Colombo, March 9, 1949

R M DAVIES, Registrar of Trade Marks

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(1) Trade Mark No 11,196 (2) Date of Receipt February 22, 1949 (3) Applicant (Proprietor of the Trade Mark) SOCTEX COMPANY LIMITED, (a company incorporated in accordance with and under the laws of the Federation of Malaya), Bungsar Estate, Kuala Lumpur, Malaya, manufacturers, exporters and merchants (4) Address to service in the Island C/o F J & G de Saram, P O Box 212, Colombo (5) Class

**39-----**J N A 88083---270 (3/49)

40 (6) Goods All articles and products made, manufactured or produced from rubber latex and its substitutes or partly therefrom (the predominating material used being rubber) and not included in other classes. (7) Representation of the Trade Mark

## SOCTEX

To be associated with trade mark No 11,038, if and when this mark is registered

Registrar-Geueral's Office, R M Davies, Colombo, Maich 11, 1949 Registral of Trade Marks

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(1) Trade Mark No 11,034 (2) Date of Receipt December 1, 1948 (3) Applicant (Proprietor of thu Trade Mark) MADAMBATH RAUNNI VASUDEVAN trading as "Bangalore Pure Coffee Powder", No 51, Piachauds Lane, Maradana, Colombo, dealer (4) Address for service in the Island C/o C Kulssingam, Proctor and Notary, 327, Dam Strest, Oplombo (5) Class 42 (6) Goods Pure coffee powder (7) Representation of the Trade Mark



Registration of this mark shall give no right to the exclusive use of the devices of the woman, the cup and the saucer

Registrai-General's Office, Colombo, March 4, 1949 **B** M DAVIES, Registrar of Trade Marks

# **NOTIFICATIONS UNDER "THE PATENTS** ORDINANCE. 1906 "

# THE following specification has been accepted ---No 3,526 of February 13, 1948

Ernest James Nicholls.

"Improved manner of and apparatus for rolling and/or crushing Tea leaf in the process of manufacturing Tea

Abstract -The invention relates to improvements in the methods described in the applicant's patents Nos 3,164 and 3,203 According to the present inven-Nos 5,104 and 5,205 According to the present invol-tion a pneumatic cushion is provided between the core and the outer cylindrical surface of the main roller, so as to allow the outer surface to "give" slightly when an obstruction such as a stalk passes between the main roller and the pressure applying roller The outer cylin-drical roller is made of tempered metal so that it is capa-ble of local clock defined that a protorbly model ble of local elastic deformation and is preferably made up of a multiplicity of rings The pneumatic cushion up of a multiplicity of rings may be an annular tube or may be made up of a number of sections of arcuate form Torque may be transmitted from the core to the outer surface via the pneumatic cushions but it is preferred to provide projections on the core which co-operate with inwardly extending and over-lapping projections from the inner surface of the outer cylindrical member Supporting rollers are provided for the main roller with spring mounted bearings which move laterally when the rings of the main roller are displaced by an obstruction To do this effectively the supporting rollers have rings corresponding to the main rollor which are supported from the shaft by springs or other elastic means

According to a proferred embodiment a machine is pro-According to a preferred encounter a sub-vided with a main roller having picumatic cushions, two vided with a main rollers and two supporting rollers The pressure applying rollers and two supporting rollers leaf is guided first between the main roller and the first pressure applying roller and then between the main roller and the second pressure applying roller, suitable guides and scrapers are provided Thus machine may be used in conjunction with the conventional rolling tables for crushing tea leaf

Patent Office, R H PAUL, Colombo, March 24, 1949. Registrar of Patents

THE following specification has been accepted -

No 3,542 of April 10, 1948 (Date applied for under section 46 of the Ordinance, February 16, 1939)

United States Rubber Company.

" Improvements in or relating to purified rubber latex and process of preparing same

Abstract -The object of the invention can be ascertained from the three claims which are as follows

(1) The process of purifying rubber latex which comprises separating rubber latex into cream and serum portions by chemical creaming or mechanical centrifuging and washing the rubber particles in the creani portion a sufficient amount so that not more than 2 per cent of the original serum of the latex remains in the final cream and recovering in the final cream not more than 50 per cent of the total solids of the original latex, at least 50 per cent of the total solids of the original latex being separated in the serum portion or portions

- (2) The process of purifying rubber latex to obtain a latex having an average particle diameter of at least 10 micron and containing not more than 050 per cent nitrogen based on the solids in the latex, substantially as hereinbefore described
- (3) Rubber latex having an average particle diameter of at least 10 micron and containing not more than 050 per cent nitrogen based on the soluin the latex when produced by the process claimed in any of the preceding claims

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Colombo, March 24, 1949

R H PAUL, Registrar of Patents

THE following specification has been accepted --No 3,514 of May 3, 1948

llarold Wilmot & Charles St. Vincent Smith

"Improvements in or relating to the surface treatment of girders or other bars

Abstract -The invention relates to metallising, i.e. couting the surface of steel bars and girders with a thin layer of metal. The process comprises three opera-tions.—(a) Cleaning the metal by sand blasting or by the wheel abrator method. (b) metal spraying. (c)  $\dot{}$  pasthe wheel abrator method, (b) metal spraying, (c) pas-sivating " in which a chemical is pumped on to the bar through perforations in a helical tube at a predetermined rate, the chemical penetrates the molecular interstices of the metal, and binds or marries the two metals so as to make them impervious to corrosive elements

The essence of the process is in arranging the three operations in quick succession without handling the bar The bar is continually passed longitudinally through a machine which is so designed to subject each portion of the bar to the three operations. The mechanism is such that the bar is rotated while it is moved longitudinally, and the spray guns are rocked in synchronism to give an even motal layer Conveyor units housed in compartments are located between the compartments in which the successive operations are performed, and at The conveyor units are designed to give the each end necessary longitudinal and rotating movement, and can be adapted to any size of girder or bar Suitable mechanism is described and claimed There

are 46 claims and 8 sheets of drawings

Colombo, March 24, 1949

R H. PAUL, **Registrar of Patents** 

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