No. 304. THE DEFENCE REGULATIONS, 1940 TO (No. 2) 1944.

ORDER MADE BY THE COMPETENT AUTHORITY UNDER REGULATION 61.

In exercise of the powers vested in me by virtue of my appointment by the Governor as Competent Authority for the purposes of regulation 61 of the Defence Regulations, 1940 to (No. 2) 1944, I hereby order as follows:—

1. This Order may be cited as the Defence (Returns of Stocks of Metal Containers) Revocation Order, 1944.

Gazette:
Supplement
No. 3:
16. 9.1943

2. The Defence (Returns of Stocks of Metal Containers) Order, 1943, is hereby revoked without prejudice to anything done or left undone thereunder.

R. N. Henry,

Controller of Supplies,

Competent Authority.

No. 305. THE DEFENCE REGULATIONS, 1940 TO (No. 2) 1944.

ORDER MADE BY THE COMPETENT AUTHORITY UNDER REGULATION 61.

In exercise of the powers vested in me by virtue of my appointment by the Governor as Competent Authority for the purposes of regulation 61 of the Defence Regulations, 1940 to (No. 2) 1944, I hereby order as follows:—

1. This Order may be cited as the Defence (Control of Olives and Olive 0il) Revocation Order, 1944.

Gazette:
Supplement
No. 3:
16. 9.1943

2. The Defence (Control of Olives and Olive Oil) Order, 1943, is hereby revoked without prejudice to anything done or left undone thereunder.

R. N. HENRY,
Controller of Supplies,
Competent Authority.

No. 306. THE DEFENCE (CONTROL OF OILBURNERS) ORDER, 1944.

NOTICE NO. 7 UNDER CLAUSE 2.

I hereby specify the following to be a Controlled Oilburner for the purposes of the above Order :

DESCRIPTION.

- 1. The various models of the oilburner called and known as the "LAVA" oilburner.
- 2. The "LAVA" oilburner consists of a gravity fed evaporizer type burner, consuming solar, diesel or furnace oils.
 - 3. The "LAVA" oilburner consists of the following parts, namely:—
 Part (a)—A cylindrical retort to which the oil is fed through the feed
 pipe and in which the oil is preheated and vaporized;
 - Part (b)—A nozzle perforated with vents at the tip and at two places on the upper side, and connected to the preheating retort by a length of pipe. The nozzle is located beneath and to one end of the retort;
 - Part (c)—The oil feed pipe fitted with a standard non-return valve and a regulator valve.
- 4. The oil is fed to the preheating retort, where it is vaporized, and the vapour passing thence under pressure through the vents of the nozzle is ignited, the flames impinging upon the retort which acts as a spreader.
- 5. The "LAVA" oilburner is more particularly described in drawings deposited with the Conservator of Forests.

G. W. CHAPMAN,
Acting Conservator of Forests.

No. 307.

Corrigendum.

In the Defence (Medical Supplies) Orders, 1943 and 1944, published under Notification No. 297 of Supplement No. 3 of the Gazette of the 7th September, 1944, the words "115 per gross." should read "115 per gross of 2's".