- No: 105.

## THE DEFENCE REGULATIONS, 1940 TO (No. 1) 1943.

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 the Competent Authority for the purposes of regulation 61 of the Defence Regulations, 1940 to (No. 1) 1943, I hereby order as follows:—

1. This Order may be cited as the Defence (Control of Cheese in Cold

Storage) Revocation Order, 1943.

2. The Defence (Control of Cheese in Cold Storage) Orders, 1940 and 1941 are hereby revoked without prejudice to anything done or left undone thereunder.

Gazettes:
Supplement.
No. 3:
16.10.1940
30. 5.1941

B. J. Surridge, Controller of Supplies, Competent Authority.

No. 106.

THE DEFENCE REGULATIONS, 1940 TO (No. 1) 1943.

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 the Competent Authority for the purposes of regulation 61 of the Defence Regulations, 1940 to (No. 1) 1943. I hereby order as follows:—

1. This Order may be cited as the Defence (Control of Halloumi)

Revocation Order, 1943.

2. The Defence (Control of Halloumi) Orders, 1943, are hereby revoked without prejudice to anything done or left undone thereunder.

Gazettes: Supplement No. 3: 4.3.1943 11.3.1943

B. J. Surridge, Controller of Supplies, Competent Authority.

No. 107.

THE DEFENCE REGULATIONS, 1940 TO (No. 1) 1943.

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 the Competent Authority for the purposes of regulation 61 of the Defence Regulations, 1940 to (No. 1) 1943, I hereby order

as follows:-

1. This order may be cited as the Defence (Returns of Stocks of Essential Engineering and Building Construction Materials) Amendment (No. 2) Order, 1943, and shall be read as one with the Defence (Returns of Stocks of Essential Engineering and Building Construction Materials) Orders, 1941 to 1943, (hereinafter called "the principal Order") and the principal Order and this order may together be cited as the Defence (Returns of Stocks of Essential Engineering and Building Construction Materials) Orders, 1941 to (No. 2) 1943.

2. The principal Order is hereby amended by the insertion therein

immediately after clause 1 of the following clause:-

"1A. 'Cast Iron Scrap,' means any discarded cast iron, turnings or borings of cast iron and includes any article or any part of an engine or machine which through damage, wear or any other cause whatsoever is unsuitable or unlikely to be used for its original purpose".

	The First Schedule to the principal Order is hereby	$\mathbf{amended}$
as follo ( and	ows:— a) by the deletion therefrom of items 4, 5, 10, 12, 17, 14, 45, and the substitution therefor of the following	19, 42, 44 ng items
	$egin{aligned}  ext{pectively} : & & & & & & & & & & & & & & & & & &$	$Unit^{}$
	· · · · · · · · · · · · · · · · · · ·	
4	Corrugated iron or steel sheets, black or galvanized (by gauge and size)	Okes.
5	Plain steel sheets, black or galvanized (by thickness and size)	Okes.
10	TT7:	Okes.
$\frac{10}{12}$	7XT -11	Okes.
1.4		Okes.
	(a) Toe plates.	1
	(b) Hob nails with counter sunk heads.	
,	(c) Flat head.	*
	(d) Brads.	
17	Rivets, iron, tinsmiths (by diameter and length,	
	without head)	Okes.
19	Pig iron.	
42	Black mild steel plates (by thickness and size)	Okes.
44	Carbon steels, tool steels, spring steels and special	0.220.0
	alloy steels (by size and carbon content)	Okes.
$\cdot 45$		Okes."
	b) by the addition at the end thereof of the following it	
" Item "		_
Item	Material	Unit
-		~
62	Bright mild steel round (by diameter)	Okes.
63	High speed tool steel (by size)	Okes.
64	Mining steel, pneumatic drill (by diameter)	Okes.
65	Mild steel washers, by size of bolt	Okes.
66	Pipe reducing sockets (by diameter of pipe)	Okes.
67	Pipe elbows (by diameter of pipe)	Okes.
68	Pipe tees (by diameter of pipe)	Okes.
69	Dia	Okes.
70	Pipe nipples (by diameter of pipe)	Okes.
71	Screwed flanges (by diameter of pipe)	Okes.
$7\overline{2}$	Pipe bends 90° (by diameter of pipe)	Okes.
73		Okes.
$\frac{73}{74}$		Okes.
	Pipe bends 135° (by diameter of pipe)	Okes.
75	Pipe bends $157\frac{1}{2}^{\circ}$ (by diameter of pipe)	Okes,
<b>7</b> 6	Pipe bends double (by diameter of pipe)	Okes.
77	Black mild steel bolts (by length and diameter)	Okes.
78	Nails for horse shoes (by sizes)	Okes.
79	Nails wire for carpenters (by sizes)	Okes.
80	Nails, brads, (by sizes)	Okes.
81	Staples (by sizes)	Okes.
82	Blue cut hand shoe tacks (by sizes)	Okes.
83	Screws wood, counter sunk head (by length and	
	number)	Okes.
84	Screws wood round head (by length and number)	Okes.
85	Rivets, wrought iron or mild steel (by length and	
00		Okes.
9.6	diameter)	Okes.
86	Steel wire rope (by diameter)	Okes."
87	Cast iron scrap	Ones.
	B. J. Surridge	

B. J. Surridge, Controller of Supplies, Competent Authority.