

COMBATS SERIES, 31—PERSIAN

'SOLOID'

(Trade Mark)

BRAND

TOLAMINE

gr. 8·75 and
gr. 87·5

TOLAMINE (para-toluene-sodium-sulphochloramide) is a new antiseptic for the treatment of infected wounds, etc.

The following are some of the advantages reported*

- 1 Molecule for molecule the germicidal activity of TOLAMINE is four times that of sodium hypochlorite.
- 2 TOLAMINE is non-corrosive, practically non-toxic, and, being much less irritating than sodium hypochlorite, may safely be used in stronger solutions (five to ten times the strength).
- 3 TOLAMINE does not precipitate or coagulate blood serum, an important consideration in the treatment of wounds.
- 4 TOLAMINE is readily soluble in water and perfectly stable as a solid or in solution.

* See report on Chloramine-T in the *B.M.J.*, Jan. 29, 1916, p. 160

TOLAMINE is British-made at the 'Wellcome' Chemical Works



Persian King of the Sassanian period, engaged in personal combat on horseback. The King's lance is seen piercing the neck of his enemy's steed, which is forced backwards on its haunches by the impact. The lance of his opponent is broken. Behind the King charges a second rider, carrying a standard. Date, circa A.D. 241-272.

'SOLOID' products present pure TOLAMINE in the most convenient condition available.

One product of gr. 8·75 strength dissolved in 2 oz. of water, or one product of gr. 87·5 strength dissolved in 20 oz. of water makes a 1% solution.

'SOLOID' Brand Tolamine, gr. 8·75 is issued in bottles of 100, and gr. 87·5 in tubes of 10

Obtainable through all Chemists

 BURROUGHS WELLCOME & CO
LONDON

NEW YORK MONTREAL SYDNEY CAPE TOWN

MILAN SHANGHAI BUENOS AIRES BOMBAY

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