

Heogenin, derived from East African sisal waste, is utilised as the starting material for the process of synthesising Glaxo cortisone.

Contributors

Glaxo Laboratories

Publication/Creation

[1956?]

Persistent URL

<https://wellcomecollection.org/works/e9qvmvy3>

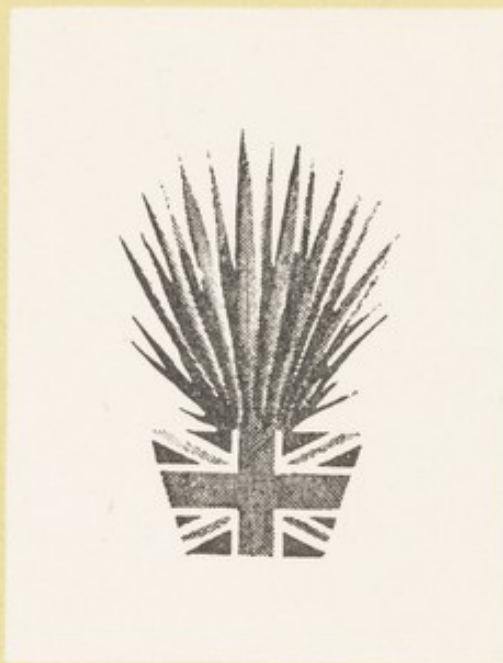
License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>

BOOKMARK



*Hecogenin, derived from
East African sisal waste,
is utilised as the starting
material for the process
of synthesising Glaxo
cortisone.*

GLAXO LABORATORIES LTD.
GREENFORD, MIDDLESEX
BYRon 3434

HC25/NHS/DD/Cn—TPC/1056

1956

BOOKMARK

Meeting ALL your
needs for Cortisone

CORTELAN

Trade Mark

(Cortisone acetate)

Eye-drops and ointment,
injection, tablets.

EF-CORTELAN

Trade Mark

(Hydrocortisone acetate or
alcohol)

Eye-drops and ointment, in-
fusion, injection, nasal spray,
skin lotions and ointments,
tablets.

***DELTA-CORTELAN**

Trade Mark

(Prednisone)

Tablets

★ N.B.—Available only
to hospitals at present.

