

Ferrodic iron granules, Calcydic calcium vitamin D granules.

Contributors

Allen & Hanburys

Publication/Creation

London : Allen & Hanburys, [1953?]

Persistent URL

<https://wellcomecollection.org/works/gccpttk3>

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>

FERRÖDIC

IRON GRANULES
(Chocolate Flavoured)

The modern use of massive doses of iron has restored this element to the front rank of therapeutics.

The efficacy of an iron preparation depends on the amount of ferrous ions liberated in the small intestine. Ferrous salts have been found to be therapeutically the most potent form of iron, especially in achlorhydria, a condition which may cause difficulty in liberating iron from combination and in reducing it to the ferrous state.

FERRÖDIC Iron Granules contain ferrous phosphate maintained in the ferrous state by the reducing action of glucose and deliciously flavoured with chocolate.

They do not stain the teeth.
They are **BETTER THAN CHEMICAL FOOD** and ideal for Children.

In tins of $\frac{1}{2}$ lb. **2/3**, and 1 lb. **4/-**



ALLEN & HANBURYS Ltd.
LONDON, E.2

Telephone - 3201 Bishopsgate (12 lines)
Telegrams - "Greenburys Beth London"

CALCYDIC

CALCIUM VITAMIN D GRANULES
(Chocolate Flavoured)

are delicious chocolate-flavoured granules, each teaspoonful of which contains the following:

Dicalcium Phosphate $7\frac{1}{2}$ grains
Vitamin D ... 1500 units
(equivalent to the vitamin D content of $2\frac{1}{2}$ drachms of good cod-liver oil)

Glucose, Chocolate, and Cane Sugar.

Some of the principal conditions in which CALCYDIC should prove of benefit to children or adults are as follows: rickets, pregnancy, lactation, menorrhagia, convalescence, chilblains, dental caries, urticaria, and other conditions in which vitamin D, calcium, and phosphorus are commonly administered.

In tins of $\frac{1}{2}$ lb. **2/3**,
and 1 lb. **4/-**

Printed in England

ca. 1953