

**Ovaltine : the world's most popular food beverage and the world's best nightcap.**

**Publication/Creation**

[Place of publication not identified] : [publisher not identified], [between 1950 and 1959?]

**Persistent URL**

<https://wellcomecollection.org/works/yukccv5n>

**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](mailto:library@wellcomecollection.org)  
<https://wellcomecollection.org>



BY APPOINTMENT  
OVALTINE MANUFACTURERS  
TO THE LATE KING GEORGE VI

# OVALTINE



*The World's most popular  
Food Beverage  
and the World's Best Nightcap*

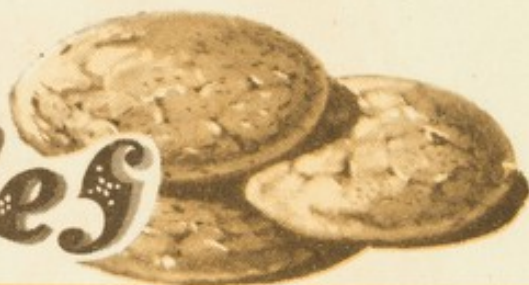




## *The Ideal* **First Solid Food for Baby**

"Ovaltine" Chuckles provide the ideal first solid food for infants, supplementing the usual milk diet with certain of the vitamins and minerals needed for their growth and well-being. Deliciously sweet and crisp, "Ovaltine" Chuckles can be easily powdered for mixing with the milk feed. They constitute an easily digested, nourishing and economical weaning food.

# 'Ovaltine' Chuckles



**"Scream for them  
— they're worth it!"**

Children love "Ovaltine" Rusks—and they are good for them, too. Crisp and delicious, they are very nutritious and easy to digest. They are also of great assistance to infants when teething, by providing the biting exercise which helps the teeth easily and comfortably through the gums.

"Ovaltine" Rusks are excellent for family use in place of bread, toast, etc. They can also be used to make delicious puddings and confections.

"Ovaltine" Rusks are made from ingredients of the highest quality and purity, to which a proportion of "Ovaltine" is added.



# OVALTINE Rusks

