

Cartose advertisement.

[s.l.]: [s.n.], 1932

https://digital.library.wisc.edu/1711.dl/VKJJDURVYOP2S8C

http://rightsstatements.org/vocab/InC/1.0/

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.



CARTOSE

—Uniformity

This milk modifier is prescribed in infant feeding by a rapidly increasing number of physicians, because of its uniformity.

Cartose is the dextrin maltose-dextrose-sucrose carbohydrate with the uniform bacterial purity of new high standards.

Exacting selection of raw materials, careful processing technique, and new scientific methods of enclosing the product have developed uniformity—as in a carefully prepared pharmaceutical prescription.

No chance of upsets when a different package is obtained. Shelf life does not influence Cartose sealed in glass with vacuum.

Cartose has been prepared exclusively for the physician and the weight gains, normal stools, and general results prove the value of this uniform carbohydrate.

An excellent inexpensive addition to the infant feeding formula

SCIENTIFIC SUGARS CO.

Indianapolis, Indiana

Recent bacteriological examinations of Cartose will be sent on request.

Not advertised to the laity

