



LIBRARIES
UNIVERSITY OF WISCONSIN - MADISON

Lacto-Dextrin advertisement.

[s.l.]: [s.n.], 1923

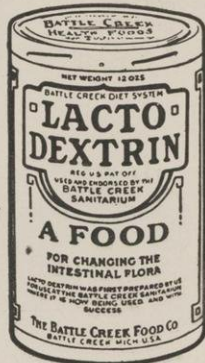
<https://digital.library.wisc.edu/1711.dl/LN7IKCNYJ6M5B8M>

<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.

LACTO-DEXTRIN IN COLITIS



WHEN a putrefactive flora is dominant in the colon, poisons develop, which paralyze the bowel, leading to constipation and colitis.

Lacto-Dextrin

(Lactose 73%—Dextrin 25%)

Has been found a most efficient remedy for the treatment of colitis. It is a true corrective because it acts by providing the proper soil for the growth of the anti-putrefactive germs, the *B. Acidophilus* and *Bifidus*.

Restoring the normal flora with Lacto-Dextrin promotes a return of normal intestinal activity.

Why not try the effect of Lacto-Dextrin in some of your obstinate cases of colitis?

We will be glad to send you free clinical specimen, not only of Lacto-Dextrin but also of *Psylla* (plantago psyllium), the plant seed which is sometimes used in association to provide bulk and lubrication.

Mailing us the attached coupon will bring you specimens and copy of the presentation, "A Practical Method of Changing the Intestinal Flora."

Mail Us This Coupon Today

THE BATTLE CREEK FOOD COMPANY

Dept. SMJ-11, Battle Creek, Michigan

Send me, without obligation, trial tins of Lacto Dextrin and *Psylla*, also copy of treatise, "A Practical Method of Changing the Intestinal Flora."

NAME (Write on margin below)

ADDRESS