



LIBRARIES
UNIVERSITY OF WISCONSIN - MADISON

ProSobee advertisement.

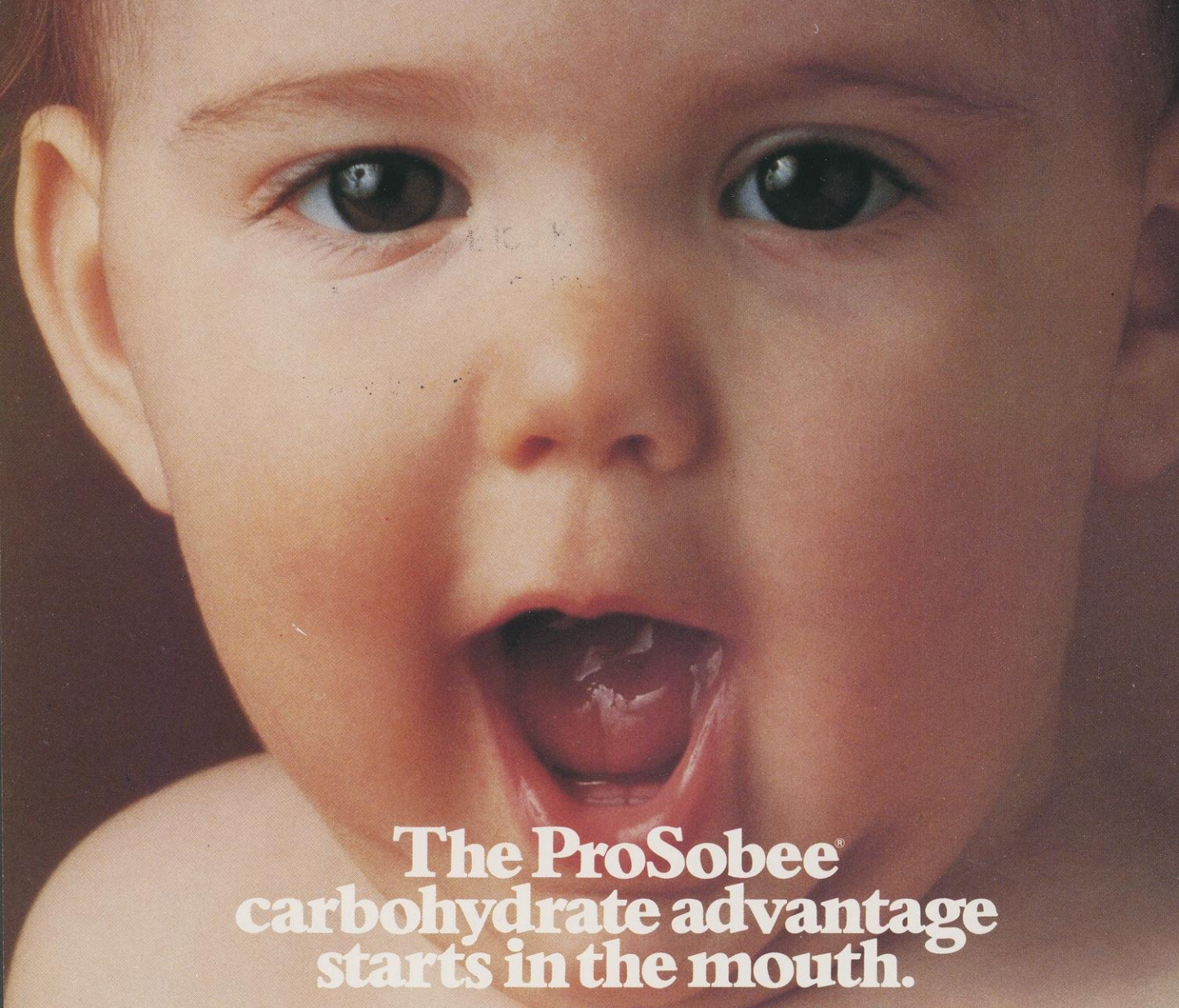
[s.l.]: [s.n.], 1985

<https://digital.library.wisc.edu/1711.dl/T3UDZKHO3262B8V>

<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.



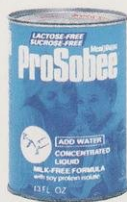
The ProSobee[®] carbohydrate advantage starts in the mouth.

Salivary amylase—another enzyme for the digestion of glucose polymers. New clinical studies^{1,2} reveal that salivary amylase survives in the stomach of young infants and is available to work together with intestinal brush border enzymes to digest glucose polymers, the carbohydrate source in ProSobee.

Greater enzyme availability. These new findings mean there are *four major enzymes* available to digest glucose polymers: salivary amylase, isomaltase, maltase, and glucoamylase. Since the carbohydrate source of ProSobee is 100% glucose polymers, infants fed ProSobee benefit from the activity of all four major enzymes.

Greater enzyme activity.

Glucoamylase and maltase activities remain at higher levels than the more fragile sucrase and lactase enzymes during grade I atrophy in sick infants.³ Lactose-free and sucrose-free, ProSobee with 100% glucose polymers provides an extra margin of safety for the stressed GI tract.



The ProSobee carbohydrate advantage.

The combination of greater enzyme *availability* and *activity* makes the 100% glucose polymers in ProSobee the most appropriate, most effective carbohydrate for sick infants.

Specify sucrose-free ProSobee for common feeding problems associated with diarrhea, milk sensitivity, disaccharide intolerance, fussiness, spitting up, rash, and eczema.

ProSobee[®]

**The only major soy formula
with 100% glucose polymers**