



LIBRARIES
UNIVERSITY OF WISCONSIN - MADISON

ProSobee advertisement.

[s.l.]: [s.n.], 1968

<https://digital.library.wisc.edu/1711.dl/BMJGN357XLF3F9D>

<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.

for him, ProSobee was better than milk



PROSOBEE[®]
milk-free formula with soy isolate
... a protein powerhouse

For this ex-"problem feeder" there was an extra boost of protein that helped bring protein reserves up and helped keep them there ■ he received 25% or more protein from PROSOBEE than he would have from other soy isolate formulas ■ PROSOBEE has milk-like color, smoothness and flavor for greater acceptance ■ and now, convenient 32-fl. oz. PROSOBEE Ready-To-Use—no chance for mixing error. **For Hospital Use:** NURSETTE[®] disposable bottles, 4- and 8-fl. oz.; for the BENIFLEX[®] disposable nurser system, 32-fl. oz. cans.

Composition: 87% water, 3.9% sugar, 3.1% soy oil, 2.7% corn syrup solids, 2.7% soy protein isolate, 0.26% dicalcium phosphate, 0.26% potassium citrate, 0.10% lecithin, 0.05% calcium carbonate, 0.04% dibasic magnesium phosphate, 0.03% salt, 0.03% carrageenan, 0.03% guar gum, 0.02% DL-methionine, vitamin A palmitate, calciferol, sodium ascorbate, thiamine hydrochloride, riboflavin, niacinamide, sodium iron pyrophosphate, potassium iodide, pyridoxine hydrochloride, cyanocobalamin, calcium pantothenate, choline chloride, inositol, cupric sulfate, manganese sulfate and zinc sulfate.

© 1970 MEAD JOHNSON & COMPANY • EVANSVILLE, INDIANA 47721 77470

Mead Johnson
LABORATORIES