



1926

SIXTEEN YEARS . . .

in which innumerable cases became normal by treatment.

MENFORMON AND DI-MENFORMON
are still the best form of oestrogenic therapy.

ORAL · TABLETS & DROPS INJECTION · AMPOULES & VIALES
VAGINAL · SUPPOSITORIES PERCUTANEOUS · OINTMENT

1942

ORGANON LABORATORIES LTD

The Digestibility of Milk in Infant Feeding



"Lacidac (half cream or skimmed) is one of the most easily digestible forms in which milk can be given; the acid taste is not resented after the first few feeds by most infants, who will take it readily if sugar is added. The skimmed form is one of the best methods on which to restart feeding after a short period of starvation in Summer Diarrhoea."

(Post Graduate Medical Journal, August 1933, page 311).

The normal hydrochloric acid content of the gastric juice of infants is low and rapidly disappears in illness or conditions of exhaustion. In these conditions not only is the gastric digestion incomplete or inactivated but the stimulus to digestive powers in the alimentary tract is lacking.

Lactic acid milk in the form of Lacidac has now gained a recognised place in Infant Dietary. It is

particularly suitable in prematurity, debility and hypothermic conditions. Its tendency to produce constipation is of value in conditions — enteral or parenteral — where diarrhoea is present.

SACIDAC

LACTIC ACID MILK IN POWDER FORM

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INDICATIONS:— Gastro - Intestinal disturbances, Whooping-cough, Pneumonia, Measles, Diarrhoea, Marasmus, Vomiting. Lacidac is made in three strengths, Full Cream, Half Cream and Separated.

A supply for clinical trial with descriptive literature will be sent free on request to

ANALYSES	FULL CREAM		HALF CREAM		SEPARATED	
	Dry Food	Reconstituted Milk (1 in 8)	Dry Food	Reconstituted Milk (1 in 9)	Dry Food	Reconstituted Milk (1 in 10)
Fat ...	26.5	3.3	16.0	1.8	0.7	0.1
Protein ...	25.5	3.2	29.0	3.2	34.0	3.4
Lactose ...	36.0	4.5	42.5	4.7	51.3	5.1
Mineral salts ...	6.0	0.7	6.5	0.7	7.5	0.7
Lactic acid ...	3.5	0.4	3.5	0.4	3.5	0.3
Moisture ...	2.5	87.9	2.5	89.2	3.0	90.4
Calorific value per oz... (per 100 grammes)	100.0	100.0	100.0	100.0	100.0	100.0
pH value ...	5.12	63.9	4.56	50.6	3.71	37.1
		4.6		4.6		4.6

COW & GATE MEDICAL AND RESEARCH DEPT. B.M.J., GUILDFORD, SURREY

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