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Any method of modifying cows' milk

that aims to produce a product analogous to mother's milk must take into account this radical difference in the nature of the two caseins. — *Chittenden.*

Human milk, while containing more solids, more sugar and fat than cows' milk, is thinner, more soluble and more digestible, simply by reason of the non-coagulable and peptone-like nature of its albuminoids.

By means of PEPTOGENIC MILK POWDER, the caseine of cows' milk is converted into a form analogous to human milk albuminoids, and all the milk constituents adjusted to the analysis of normal average breast milk. This is science applied to the imitation of nature.

The "Peptogenic" milk corresponds to human milk in chemical, physical and physiological properties—contains no foreign substance, no digestive ferment, no aid to digestion.

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