

A range to help the development of each baby during its first three years

Breast milk remains the primary source for the nutritional needs that come with this growth.

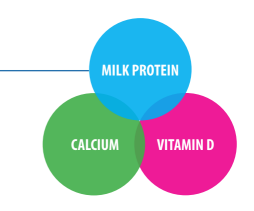
However not all mothers are able or wish to breastfeed their children.

NINOLAC formula milk range is specially adapted to meet the growing infant and young children's needs.

NINOLAC is manufactured under meticulously controlled conditions and meets all the CODEX regulations to infant formulas.

## **Building strong bones** \*

NINOLAC milk formulas help babies to develop a good bone structure. **Milk proteins** are used to build bones and **calcium**, in synergy with **vitamin D**, ensures bones are strong.

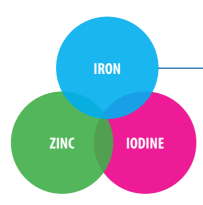


## Helping healthy development \*

NINOLAC 1, 2 and 3 are added with natural prebiotics galactooligosaccharides (GOS) and fructooligosaccharides (FOS). Fortification with prebiotics improves infant stool characteristics and increases the amount of the beneficial bifidobacteria and lactobacilli in the infant's gut.







## Minerals for the immune system \*

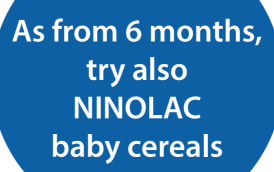
Iron, zinc and iodine are essential building blocks of the immune system. The content of these vital minerals in NINOLAC protect the infant from deficiences and contribute to its optimal development.

## Fatty acids for the nervous system \*

NINOLAC milk powders contain linoleic and and alpha-linoleic acids, which assist in an optimal development of the infant nervous system. The rate of these two essential fatty acids in NINOLAC formulas is comparable to what's found in breast milk.

Comparative yields of Omega 3 and Omega 6 in breast milk and NINOLAC milk powders

Mother's milk	5 to 15
NINOLAC 1	10
NINOLAC 2	10
NINOLAC 3	10







NINOLAC is a registered trademark of NINOLAC INTERNATIONAL S.A. - Luxembourg info@ninolac.eu www.ninolac.eu



According to the recommendations of the World Health Organization breastfeeding is a superior form of feeding for infants and young children, compared to substitutes.