

Frisolac Gold AR nutritional solution for infants suffering from Gastro Esophageal Reflux

Nature

Science

AR

## Baby's Digestive System is still Developing



## Frisolac Gold AR proper combination for management of GERD



43

Symtop index for reflux (SI)

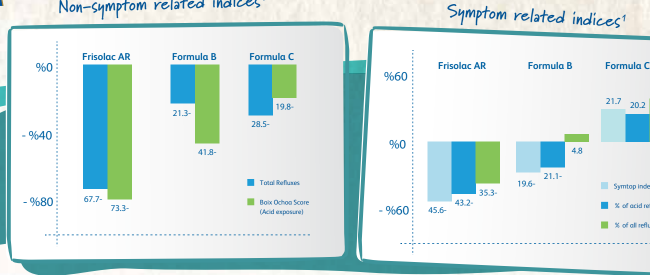
% of acid refluxes

% of all reflux

Ingredients	Per 100 ml	Role
Carob bean gum	0.33 g	Thickening agent retain his feature at low PH & has prebiotic effect
Partially hydrolyzed whey protein	0.94 g	Easier digestion with a faster stomach passage
Poly unsaturated acid AA & DHA LA & ALA	0.56 g	Supports mental and visual development
Galacto-oligosaccharides(GOS) Prebiotics	0.05 g	Stimulate bifidobacterium & lactobacilli beneficial bacteria supporting a healthy intestinal microflora
Nucleotides (5 types)	1.89 g	Improves composition of intestinal microflorc in formula-fed infants, enhances beneficial bacteria

## Frisolac GOLD AR nutritional with Carob **Bean Gum and partially hydrolyzed protein**

Effective treatment of uncomplicated reflux and symptoms associated with GIERD



Non-symptom related indices1

Statistically significant change from baseline (p<0.05)

The changes observed in the three formula groups regarding the «symtom index for reflux» & «precentage of all reflux» differentiate significantly among them (p<0.05)

Reference: 1. Georgieva M, et al. Effects of carbo-bean gum thickened formulas on infants' reflux and tolerance indices. World J Clin Pediatr. 2016; 5(1): p. 118-127.



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Disclaimer: Breastfeeding is the best nutrition for healthy growth and development of babies. Exclusive breastfeeding for six months is the Breastfeeding is the best nutrition for healthy growth and development of babies. Exclusive breastfeeding for six months is the optimal way of feeding infants. Thereafter infants should receive complementary foods with continued breastfeeding up to two years or beyond. Mothers should receive guidance on proper maternal nutrition in order to help sustain an adequate supply and quality of breast milk. Unnecessary introduction of bottle-feeding, partially or fully, or of other complementary foods and drinks may have a negative impact on breastfeeding, which may be irreversible. Mothers should consult their doctor and consider the social and financial implications before deciding to use breast milk substitutes or if they have difficulty breastfeeding. Usage, preparation and storage instructions of breast milk substitutes or of other complementary foods and drinks should be followed carefully as improper or unnecessary use may pose a health hazard.