

# BellaVie CHILDREN



contributes to maintain the growth, the immune response and the neurological function in children.



Contains 7 strains of probiotics, yeast, prebiotic, zinc bisglycinate and vitamin D3 necessary for the healthy growth of the child



5 billion CFU per cap.



100% Natural.



Sprinkle cap for children.



[www.bellavie.be](http://www.bellavie.be)  
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CODE BEL - 05 - (30 CAPS/BOX - 1 CAP/DAY)  
CODE BEL - 15 - (15 CAPS/BOX - 1 CAP/DAY)

BRO - 05/WO/REV - 01

# bellavie

## SYNBIOCEUTICAL®

# BellaVie CHILDREN

PROBIOTICS, PREBIOTIC AND NUTRACEUTICALS  
contribute to maintain the growth, the immune  
response and the neurological function in the  
children.

## HELP YOUR CHILD TO GROWTH UP NATURALLY



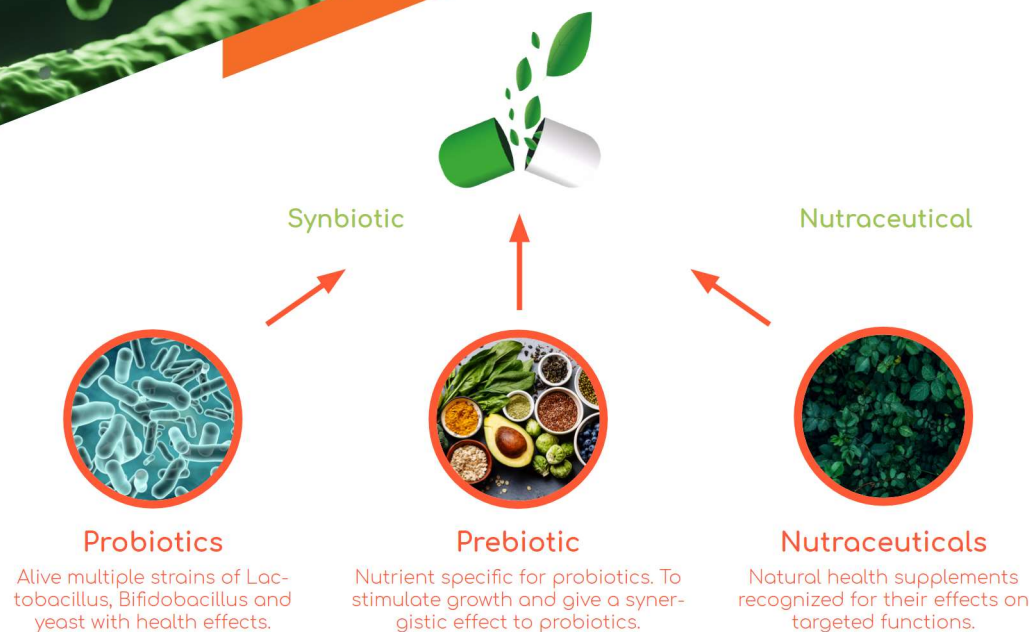
# INTRODUCTION

BellaVie Children is a broad-spectrum, high-CFU, multispecies probiotic supplement containing 7 probiotics microbial species, yeast, prebiotic and health supplements, each selected for well-documented supportive health benefits.

- Probiotics : to improve children microflora.
- Prebiotic : natural source of carbohydrates for more effective probiotics.
- Nutraceuticals : Zinc & Vit. D3 for immune & neurological function.

## HOW IT WORKS ?

- **Role of Probiotics :** Prevention of Gastro-intestinal diseases. Improvement by synbiotics. Prevention of antibiotic-associated diarrhoea in children (AAD). Prevention of Clostridium difficile-associated diarrhoea in children (CDAD). Prevention of Cold and influenza-Like Symptom in children. Improve vaccine efficacy and duration of protection. Atopic dermatitis : improvement by synbiotics
- **Role of Zinc :** Help children reach a healthy height and weight.
- **Role of Vitamine D3 :** Help maintaining bone health.



## SYNBIOCEUTICAL®

- **Probiotics :**
  - Lactobacillus Reuteri
  - Bifidobacterium Infantis
  - Bacillus Coagulans
  - Bifidobacterium Animalis Lactis
  - Lactobacillus Acidophilus
  - Lactobacillus Helveticus
  - Lactobacillus Rhamnosus
  - + Saccharomyces boulardii
- **Prebiotic :**
  - Inulin from chicory
- **Nutraceuticals :**
  - Zinc Bisglycinate
  - Vitamin D3 (100% NRV)\*

\*NRV : Nutrient reference value



References: Kim & Ji, Korean J Pediatr. 2012 Jun; 55(6): 193-201 - Gerasimov et al., Am J Clin Dermatol 2010; 11 (5): 351-361 - Goldenberg et al., Cochrane Database of Systematic Reviews 2015, Issue 12. Art. No.: CD004827 - RUSZCZYNSKI et al., Aliment Pharmacol Ther 28, 2008, 154-161 - Hell et al., Beneficial Microbes, March 2013; 4(1): 39-51 - Fitzpatrick, World J Gastrointest Pathophysiol. 2013 Aug 15; 4(3): 47-52 - SZAJEWSKA ET AL., J Pediatr Gastroenterol Nutr, Vol. 42, No. 5, May 2006 - LEYER et al., Pediatrics 2009;124:e172-e179 - Singh & Das, Cochrane Database Syst Rev. 2011 Feb 16;(2). Zimmerman and Curtis, Vaccine, Volume 36, Issue 2, 4 January 2018, Pages 207-2013

