


BellaVie GLUCO


 Contains 7 strains of probiotics, prebiotic, chromium (III) chloride and cactinea (nopal) to normalize and stabilize sugar and insulin levels in the blood.

 Extract of *Opuntia ficus indica* cactus fruits with Diuretic & weight management properties and Antioxidant properties.

 10 billions CFU per cap.

 Gastro resistant caps.

 www.bellavie.be
www.bellavie.eu

 +32.475.48.99.83
+32.476.511.990

 bellavie@bellavie.eu

 Rue Emile Duculot, 9b
5060 Tamines - Belgium

 [bellavie.eu](https://www.facebook.com/bellavie.eu)



CODE BEL - 02 - (30 CAPS/BOX - 1 CAP/DAY)
CODE BEL - 12 - (15 CAPS/BOX - 1 CAP/DAY)

BRO - 02/WO/REV - 01

bellavie

SYNBIOCEUTICAL®

BellaVie GLUCO

PROBIOTICS, PREBIOTIC AND NUTRACEUTICALS
to normalize and stabilize sugar and insulin
levels in the blood.



BEWARE
OF LIPID AND
CARBOHYDRATE ABUSE!

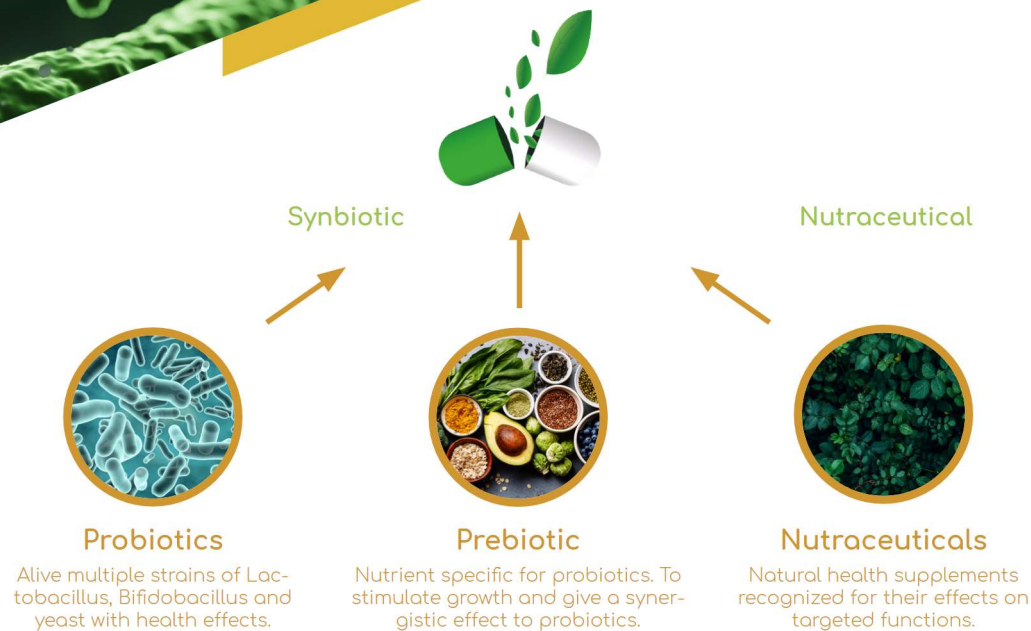
INTRODUCTION

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

- Probiotics : to reinforce your microbiota.
- Prebiotic : natural source of carbohydrates for more effective probiotics.
- Nopal : for weight management
- Chrome (III) Chloride for sugar and insulin management.

HOW IT WORKS ?

- Lower glucose & insulin level : improved glucose tolerance and hyperglycemia.
- Decrease the indexes of lipid profile, blood pressure : significant reduction in the triglycerides and fasting insulin after synbiotics supplementation.
- Nopal extract : diuretic & weight management properties and Antioxidant properties.
- Chromium (III) Chloride: help to normalize and stabilize sugar and insulin levels in the blood.



SYNBIOCEUTICAL®

- **Probiotics :**
 - Bifidobacterium Animalis Lactis
 - Lactobacillus Acidophilus
 - Lactobacillus Casei
 - Lactobacillus Gasseri
 - Lactobacillus Plantarum
 - Lactobacillus Rhamnosus
 - Bacillus Coagulans
- **Prebiotic :**
 - Inulin from chicory
- **Nutraceuticals :**
 - Cactinea (nopal)
 - Chromium (III) Chloride



References: He et al. Medicine (2017) 96:51 - Balk EM, Tatsioni A, et al. Diabetes Care. 2007 Aug;30(8):2154-63. - Ali A, Ma Y, et al. Endocr Pract. 2010 Jul 14:1-21. - Bessera et al., Clin Nutr. 2015 Oct;34(5):845-58 - Effects of Probiotics and Synbiotics on Obesity, Insulin Resistance Syndrome, Type 2 Diabetes and Non-Alcoholic Fatty Liver Disease: A Review of Human Clinical Trials.- Saez-Lara et al.,Int J Mol Sci. 2016 Jun; 17(6): 928. - Kobyliak et al., Nutr Metab (Lond). 2016; 13: 14. - Borgeraas et al., Obes Rev. 2018 Feb;19(2):219-232 - Bisson et al., Phytother Res. 2010 Apr;24(4):587-94 - Pandey et al., J Food Sci Technol (December 2015) 52(12):7577-7587

