K\$butyrate

Nutrition for gut health

Day-to-day stress or poor dietary habits can be harmful to your intestinal microbiota, causing bad digestions and problems beyond the intestine. Due to increased consumption of highly-processed, low-fiber foods rich in sugar, lower levels of butyrate are increasingly observed in the large intestine. Therefore, butyrate supplementation holds potential as a means to improve gut health while individuals work to improve their diet.



K-Butyrate by KeyBiological, with butyrate* to protect your gut flora.

Microbiota, or intestinal flora, is the set of microorganisms that live in perfect symbiosis in our intestine. It is made up of approximately 100 trillion beneficial bacteria and 95% of them live in the colon. The intestinal microbiota defends the body against bacteria, viruses or diseases, ensures the correct functioning of our digestive system and collaborates in the production of vitamins and the correct absorption of minerals.

Butyrate is short chain fatty acid (SCFA) produced in the colon from undigested portions of vegetables (aka fiber). SCFA's including butyrate, are produced by friendly gut bacteria and are the main source of energy for the cells lining your colon.

It is widely studied and documented that butyrate acts as a nutrient ("food") for the cells of our intestine.

KeyBiological has developed an innovative formula to add butyrate to our diet in a simple way (1 capsule a day), without components of animal origin, without lactose or other allergens.

In addition, K-Butyrate contains vitamins A*, D** and E*** for:



Vitamin A

(It) Contributes to the maintenance of mucous membranes under normal conditions (e.g., intestinal mucosa)



Vitamin D

Contributes to the normal functioning of the immune system

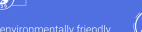


Vitamin E

Contributes to the protection of cells against oxidative damage

Take one capsule a day and discover the power of K









K\$butyrate

care your flora

Butyrate is a natural element (short chain fatty acid) produced by our microbiota that feeds friendly our gut bacteria and beneficial cells of our gut.

We can also take butyrate through foods such as dairy fat. Even human breast milk contains butyrate.

KeyBiological offers you a comfortable and easy way to enhance the daily amount of butyrate we need. This food supplement will deliver it where it is needed (the colon) so these bacteria can produce butyrate for our colon cells.

Discover K-Butyrate and "feed" your microbiota.

Modo de empleo: 1 cápsula al día. No cápsula al dia. No superar la dosis diaria recomendada. Modo de tomar: 1 cápsula por dia. Não exceder as dosagens recomendadas. How to use: 1 capsule per day. Do not exceed the recommended daily dosage.

una dieta variada v equilibrada y un estilo de vida saludable. Mantener en un lugar fresco, seco y protegido de la luz solar. É importante seguir

uma dieta variada e equilibrada e um estilo de vida saudável Manter em local fresco. seco e protegido da luz

It is important to follow a varied and balanced diet and a healthy lifestyle. Keep cool, dry and protected from sunlight.

K\$butyrate

Butirato + Vitaminas A. D v E Butirato + Vitaminas A. D.e.F. Butyrate + Vitamins A, D and E



La vitamina A contribuye al mantenimiento de las mucosas en condiciones normales (p. ej. mucosa intestinal). Contribuye al funcionamiento normal del sistema immunitario (vitamina D) y contribuye a la protección de las células frente al daño oxidativo (vitamina E).

A vitamina A contribui para a manutenção da mucosa em condições normais (por exemplo, mucosa intestinal). Contribui para o funcionamento normal do sistema imunológico (vitamina D) e contribui para a proteção das células contra danos oxidativos (vitamina D).

Vitamin A contributes to the maintenance of the mucosa under normal conditions (intestinal mucosa). Contributes to the normal functioning of the immune system (vitamin D) and contributes to the protection of cells against oxidative damage (vitamin E).

Complemento alimenticio/Suplemento alimentar/Food supplement

trademark of Compound Solutions Inc, in triglyceride form (functional lipid), tested and studied.

© 2016 KeyBiological S.L.

nanakogoods

info@nanakogoods.com www.nanakogoods.com