coralclub

B-Prime Direct

Brilliant



A Game-Changer in Health: The Story Behind Vitamin B

Back in the late 1800s, sailors started experiencing a strange illness called beriberi, which left them weak and with serious nerve problems.

A Japanese doctor, Takaki Kanehiro, noticed something interesting: the healthier folks were eating whole-grain rice, while those eating polished rice were getting sick.

Fast-forward, a Polish scientist, Kazimierz Funk, figured out the missing piece. He isolated a substance from rice bran that could prevent the disease and named it "vitamin" (from the Latin word vita, meaning life). And just like that, the world got its first glimpse into the power of Vitamin B!



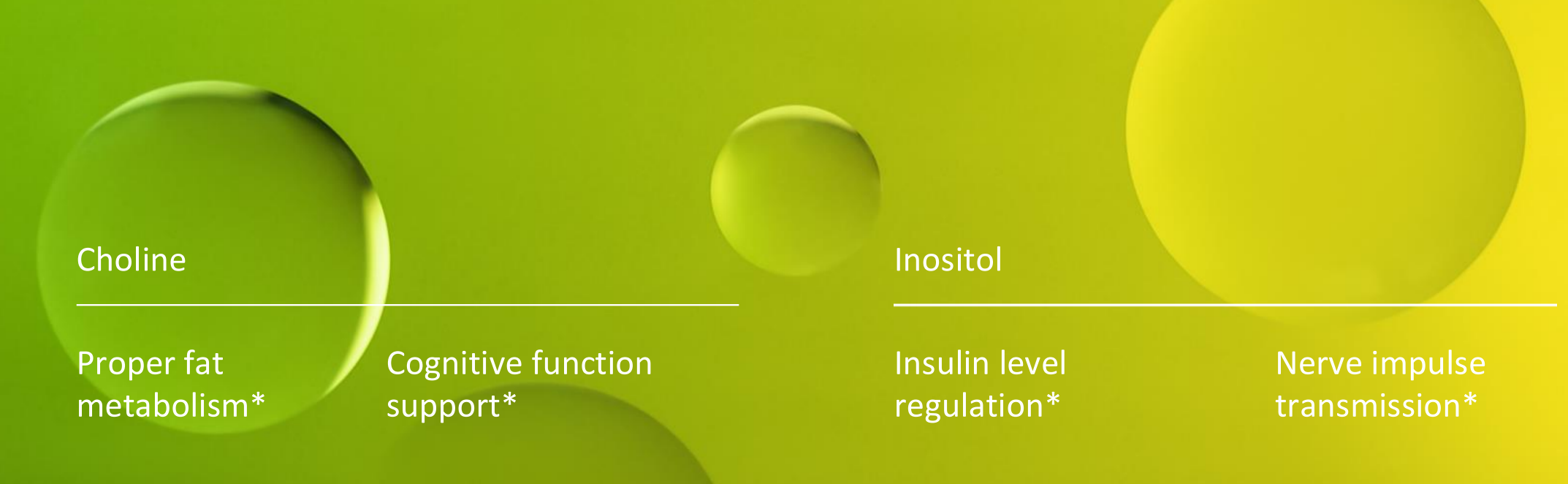
Vitamin B1 (Thiamine): The First Big Discovery

The discovery of Vitamin B1 opened the floodgates for research, leading to the discovery of nine more B vitamins over the years. These little powerhouses are essential for keeping your energy levels up, your nervous system in check, and your skin glowing.



"Honorary Vitamins" B4 (Choline) & B8 (Inositol)

It turns out that vitamin-like nutrients also play a big role in your health. Choline and inositol, while not officially part of the vitamin club, help keep your nervous system strong and your cells functioning smoothly.* That's why they're often included in B vitamin complexes today.



These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Your Body Craves B Vitamins to Keep Things Running Smoothly









Musculoskeletal system^{[5]*}



Fat metabolism^{[1]*}



Cognitive functions^{[3]*}



Antioxidant and antiinflammatory action^{[6,7]*}



Protein metabolism^{[1]*}

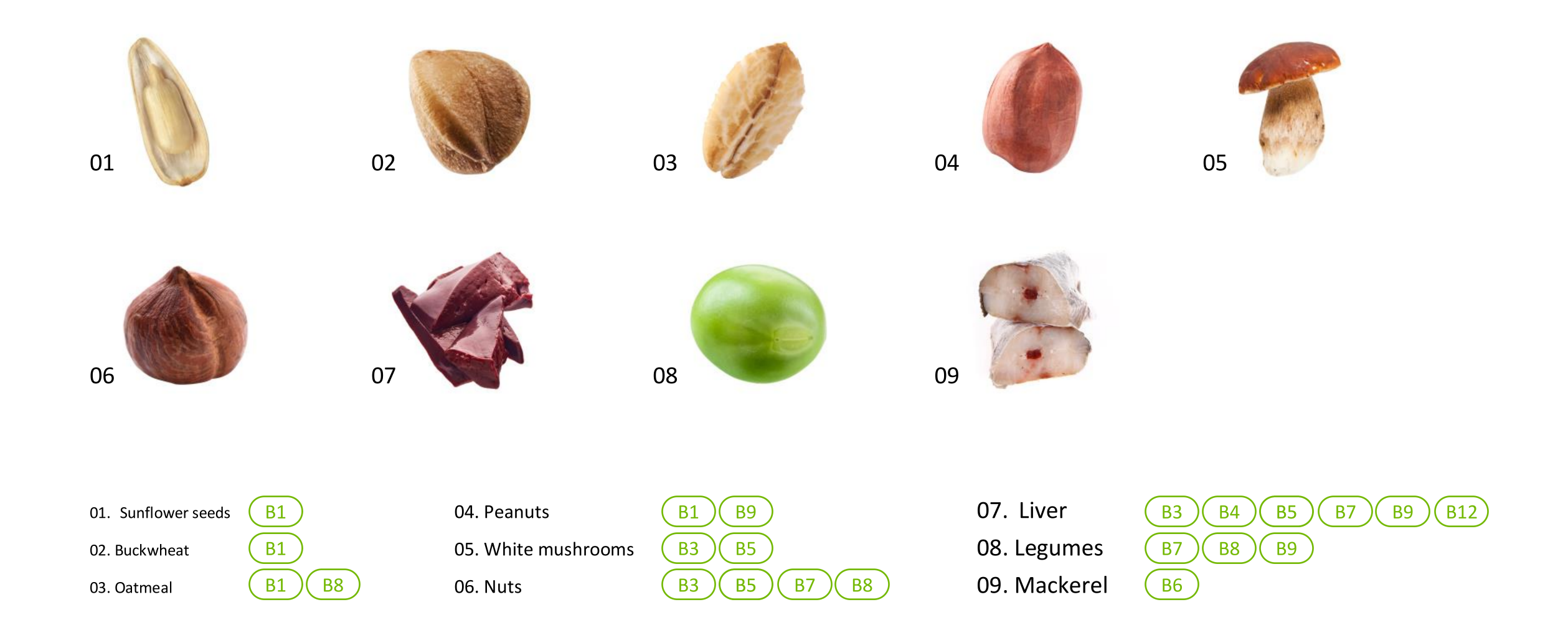


Microbiota balance^{[4]*}



Hormone and neurotransmitter synthesis [8,9]*

Where to Find B Vitamins in Your Diet



Where to Find B Vitamins in Your Diet



- 10. Walnuts
- 11. Spinach
- 12. Sweet potato
- B6
- B6 B9
- (B6)

- 13. Eggs
 - s. Eggs

B12

- 14. Oysters
- 15. Herring

- 16. Meat
- 17. Salmon
- 18. Citrus fruits





B8

Even with a balanced diet, some things can mess with how your body absorbs B vitamins:



Alcohol interferes with absorption and speeds up vitamin loss.



Sugary and processed foods drain your vitamin reserves faster than you think.



Processed grains and industrial processing strips away a lot of the good stuff.



Cooking and storage, heat, and long storage times can deplete vitamin content.



Signs of a Vitamin B Deficiency



Who's Most at Risk?

Certain conditions can increase the likelihood of vitamin deficiency:

- Old age
- Gastrointestinal diseases
- Metabolism-related diseases (e.g., diabetes)
- The use of certain medications (e.g., oral contraceptives)
- Intensive physical and mental workloads
- Bad habits (e.g., smoking)





Vegetarians and vegans are particularly vulnerable to vitamin B12 deficiency.

It's hard to find in plant-based foods, so supplements like B12 are essential for keeping levels in check.



*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.





Fast Absorption

The powder starts working as soon as it hits your tongue, thanks to fast absorption through your mouth.*



Convenience

No water? No problem. Just pop a stick pack and go—no pills to swallow.



Portable

Lightweight and portable, these stick packs are easy to toss in your bag and take anywhere.



*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease

10 B Vitamins in Their Most Effective Form

(B1)

B2

B3

 B4

Thiamine hydrochloride

Keeps your nervous system in check and helps your body break down carbs for energy.†

5 mg — 357%*

Riboflavin 5-phosphate

Powers up your energy levels and acts as a shield against harmful free radicals .†

6 mg — 375%*

Active form**

Nicotinamide

A go-to for glowing skin and keeping your metabolism running smoothly.†

30 mg — 167%*

Does not cause redness

Choline citrate

Promotes memory, focus, and overall brain health.†

100 mg — 20%*

^{*}Percentage of the recommended daily intake

^{**}The form that the body can immediately use for its needs without additional chemical transformations

10 B Vitamins in Their Most Effective Form

Calcium D-pantothenate

Essential for a smooth metabolism and vibrant The key to protein digestion and supporting skin.†

10 mg — 167%*

Pyridoxal 5-phosphate

your nervous system.†

3.5 mg — 175%*

Active form**

D-biotin

The secret to strong hair, radiant skin, and tough nails †

150 mcg - 300%*

Active form**

^{*}Percentage of the recommended daily intake

^{**}The form the body can immediately use for its needs without additional chemical transformations.

10 B Vitamins in Their Most Effective Form

(B8)



(B12)

Myo-inositol

Helps nerves communicate better and promotes emotional balance.†

75 mg - 15%*

**Active form

Methylated calcium folate

Supports immunity, helps your body renew cells, and aids in bone growth.†

200 mcg — 100%*

Patented active form Extrafolate-S

Methylcobalamin

A highly absorbable form of B12 that energizes and strengthens your nervous system.†

9 mcg — 900%*

^{*}Percentage of the recommended daily intake

^{**}The form the body can immediately use for its needs without additional chemical transformations

Patented Form of Vitamin B9 ExtraFolate-STM*

Why methylfolate (methyl tetrahydrofolate) is a big deal:

- Ready to Go: Unlike regular folic acid, this form doesn't need to be processed in your digestive system—it gets to work right away.*
- Safe and Effective: Helps avoid the risk of masking a B12 deficiency, which can occur with high doses of regular folic acid.*



From the French company Gnosis by Lesaffre



1 Stick Pack = All-Day Support



Parsley 200 g



Semi-hard cheese

630 g



Corn 350 g



Sunflower seeds 2.2 lbs.



Beans
2.36
lbs.



Turkey liver 200 g



Anchovies 170 g

B-Prime Direct



Promotes sustained energy and sharpens focus.*



Promotes brain function and memory retention.*



Strengthens hair, skin, and nails.*



Helps support your body's stress response.*



Encourages a positive and balanced mood.*



How to Use B-Prime Direct

Take it in the morning after breakfast, Getting your daily dose is as easy as:



Grab a stick-pack.



Tear it open along the dotted line.



Pour the powder directly onto your tongue.



Let it dissolve—no water is needed.

B-Prime Direct — Your Energy Companion

Facing mental challenges head-on

Hitting the gym

Heading to a party

Traveling

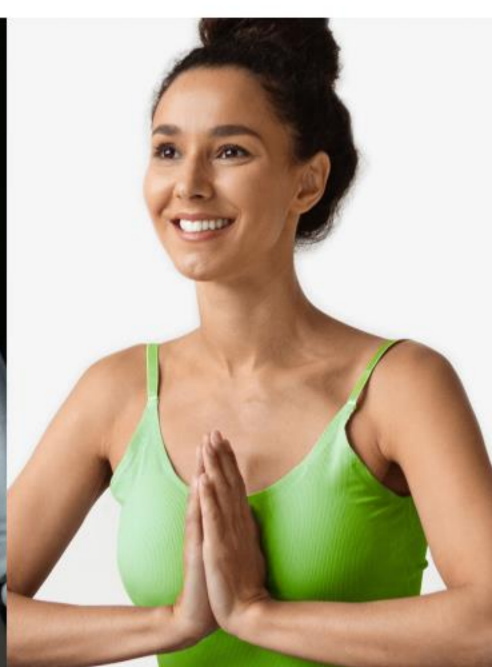
Dealing with stress











Pair It Up for Maximum Benefits



Metastick

Pair B vitamins with gut-friendly probiotics for added support to metabolism and immune function. Together, they help strengthen your gut's natural defenses.*



Coral Lecithin

Combine B vitamins with lecithin to enhance brain function and support stress resilience.*

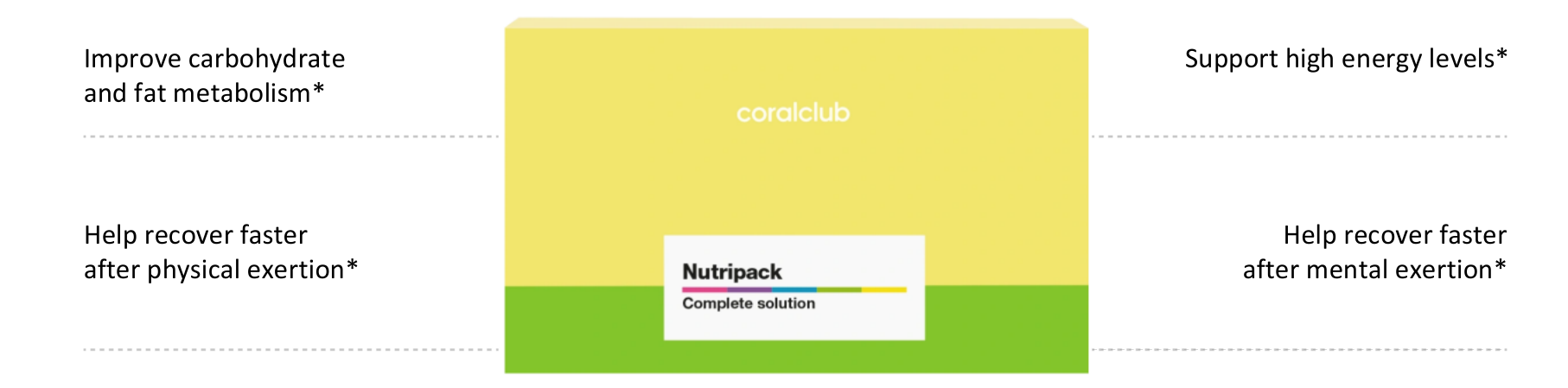
*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Finish the 4th Step of the Health Concept with B-Prime Direct

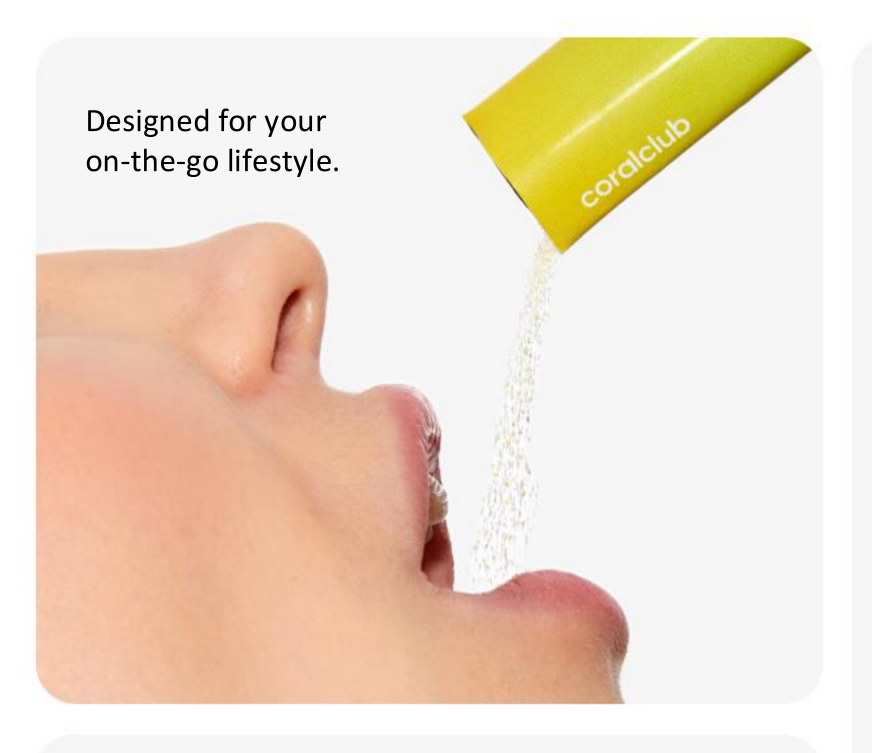


Concept of Health Steps.

B Vitamins enhance the benefits of Nutripack



These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.





B-Prime Direct

Brilliant



This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



Bright citrus flavor without sugar



References & Sources

- 1. Bender D. A., Cunningham S. M. C. Introduction to nutrition and metabolism. CRC Press, 2021.
- 2. Peterson C. T. et al. B vitamins and their role in immune regulation and cancer //Nutrients. 2020. T. 12. №. 11. C. 3380.
- 3. Calvaresi E., Bryan J. B vitamins, cognition, and aging: a review //The Journals of Gerontology Series B: Psychological Sciences and Social Sciences. 2001. T. 56. №. 6. C. P327-P339.
- 4. Wibowo S., Pramadhani A. Vitamin B, Role of Gut Microbiota and Gut Health //Vitamin B and Vitamin E-Pleiotropic and Nutritional Benefits. 2024.
- 5. Dai Z., Koh W. P. B-vitamins and bone health—a review of the current evidence //Nutrients. 2015. T. 7. №. 5. C. 3322-3346.
- 6. Olfat N., Ashoori M., Saedisomeolia A. Riboflavin is an antioxidant: A review update //British Journal of Nutrition. 2022. T. 128. №. 10. C. 1887-1895.
- 7. Lotto V., Choi S. W., Friso S. Vitamin B6: a challenging link between nutrition and inflammation in CVD //British Journal of Nutrition. − 2011. − T. 106. − №. 2. − C. 183-195.

- 8. Kennedy D. O. B vitamins and the brain: mechanisms, dose and efficacy—a review //Nutrients. 2016. T. 8. № 2. С. 68.
- 9. Tamanna T. et al. Role of Vitamins in Health and Disease: A Vitamin B Perspective //Hydrophilic Vitamins in Health and Disease. Cham: Springer International Publishing, 2024. C. 67-86.