

soy-free nutrients for your microbiome

product background

Your gut microbiome plays an important role in your overall health. Fermented foods may help support a healthy gut microbiome, and help you stay healthy too. Ashland glycoprotein matrix-bound, GPM™ nutrients are made in a patented process from a nutrient-dense broth that is cultured, converted, and bio-transformed by yeast into an easily digested, highly active, natural food rich in the target nutrient. We make GPM™ nutrients that are soy-free and are either "USDA Organic" or "Made with Organic Ingredients"**.













bound to



vegan**

organic

made-with organic

easy to digest

for better absorption

food source

key features and benefits

- may show increased absorption and bioavailability
- whole food matrix is gentle on the stomach
- individual nutrients are either "USDA Organic" or "Made with Organic"* compliant
- o soy-free formula
- suitable for vegan** and vegetarians
- formula is gluten-free and non-GMO†
- kosher and halal certified
- fermented nutrients are a product differentiator

how are fermented nutrients different from traditional nutrients?

Nutrients bound to a food source may be more bioavailable. Fermented nutrients may release more slowly, over time. This is particularly important for water-soluble vitamins like B-complex vitamins and Vitamin C, which are either used by the body or quickly excreted. In addition, some consumers report that fermented nutrients are easier to digest. Most conventional vitamins and minerals recommend you take them with food to prevent stomach upset. GPM™ nutrients tend not to cause stomach upset; they already contain the food component.

GPM™ SF nutrients available

Fermented Beta-Carotene 50,000 IU/g Fermented Vitamin C 25% Fermented Vitamin D3 100,000 IU/g* Fermented Vitamin E 250IU/g Fermented Vitamin K1 1%* Fermented Vitamin B1 25% Fermented Vitamin B2 10% Fermented Niacinamide 25%

Fermented Vitamin B6 20%

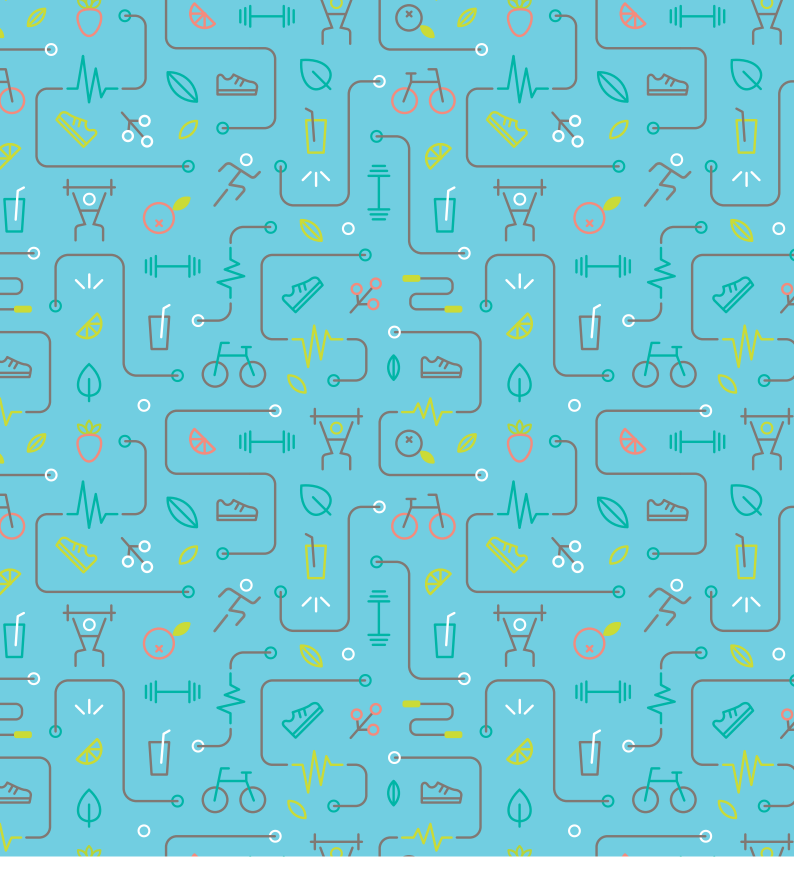
Fermented Biotin 0.5% * Fermented Pantothenic acid 25% Fermented Vitamin B120.5%* Fermented Folic acid 1%* Fermented PARA 25% Fermented Choline 25% Fermented Calcium 5% Fermented Iron 5%

Fermented Iodide 1.5%* Fermented Magnesium 5% Fermented Zinc 5% Fermented Potassium 5% Fermented Selenium 0.1%* Fermented Copper 1%* Fermented Manganese 5% Fermented Chromium 0.2%* Fermented Molybdenum 0.2%*

*USDA Organic. All other nutrients are "made with organic"







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