XTEND+

ALL-NATURAL MULTI-IMMUNE FOOD SUPPLEMENT

















HIGHLIGHTS REGARDING XTEND+

Xtend+ is a vegan, all-natural advanced immune and nutritional supplement that perfectly complements BalanceOil and ZinoBiotic. Created to support your innate immune system, it contains micro- and phytonutrients, including 22 essential vitamins and minerals, as well as purified 1-3, 1-6 beta glucans derived from baker's yeast.

Xtend+ comes in easy-to-swallow vegan capsules.

All-natural means a shift to vitamins derived from natural sources like acerola berries (for vitamin C) or buckwheat (for various B vitamins), as well as minerals from our nature, while keeping all the phytonutrients.

In addition, we replaced the inactive ingredients like anti-caking and bulking agents needed in the production process (called excipients) with natural alternatives derived from coconut, rice and potato.

Overall, we managed to reduce the amount of excipients used by 60%.

Vitamins derived from natural sources

- ▶ Vitamin C from acerola
- B-vitamins from buckwheat
- Magnesium from seawater

All-natural excipients derived from

- ► Rice (bulking agent)
- Potato (bulking agent)
- Coconut (anti-caking agent)

Reduced amount of excipients

▶ 60% less

Comes in plant-based capsules instead of tablets

Content

▶ 60 capsules, total net weight 45 g

SUPPLEMENT FACTS

NUTRITION INFORMATION

Serving Size 4 Capsules Servings per Container 15	
Amount per Serving	%DV
Energy	7.8 Kcal 0.4%
Protein	0.3 g 0.5%
Fat. total	0 g 0%
saturated fat	0 g 0%
trans fat	0 g t
Carbohydrate	1.6 g 0.5%
sugars	0 g t
Sodium	13.4 mg 0.7%
Vitamin C (from acerola fruit extract)	80 mg 89%
Vitamin D ₃ (as vegan cholecalciferol)	20 mcg 100%
Vitamin E (from mixed tocopherol)	3.1 mg 21%
Thiamin (from buckwheat sprouts milled)	0.27 mg 23%
Riboflavin (from buckwheat sprouts milled)	0.39 mg 30%
Niacin (from buckwheat sprouts milled)	4.94 mg 31%
Vitamin B ₆ (from buckwheat sprouts milled)	0.25 mg 15%
Folate (from buckwheat sprouts milled) Vitamin B ₁₂ (from buckwheat sprouts milled)	57 mcg 14% 0.6 mcg 25%
Biotin (from buckwheat sprouts milled)	0.6 mcg 25%
Pantothenic Acid (from buckwheat sprouts milled)	1.84 mg 37%
Iron (as ferrous bisglycinate)	4.2 mg 23%
lodine (from seaweed extract)	150 mcg 100%
Magnesium (as magnesium bisglycinate; from seawater)	180 mg 43%
Zinc (as zinc bisglycinate)	10 mg 91%
Selenium (as selenium methionine)	82.5 mcg 150%
Copper (as copper bisglycinate)	1 mg 111%
Manganese (as manganese bisglycinate)	2 mg 87%
Chromium (as chromium chloride)	80 mcg 229%
Molybdenum (as sodium molybdenum)	50 mcg 111%
Boron (as sodium tetraborate)	3 mg 📑
Beta glucans (from Saccharomyces cerevisiae)	200 mg †
Menaguinone	60 mcg +
Turmeric root extract	100 mg 📑 †
Coenzyme Q10 (as Ubiquinone)	100 mg
Tomato fruit extract (Lycopene 4 mg)	40 mg - †
Green tea leaf extract (Polyphenols 12 mg))	40 mg t 500 mg t
Olive leaf extract (Oleuropein 50 mg; Hydroxytyrosol 5 mg)	500 mg t
Luteine (from Aztec marigold flower extract)	6 mg
Zeaxanthine (from Aztec marigold flower extract)	6 mg +
Broccoli (aerial parts) extract	50 mg t 14.4 mg t
Mixed tocopherols and tocotrienols	
Seaweed extract 200 mg (Tannin 9 mg, polyphenols 3 mg)	†

RECOMMENDED DAILY DOSAGE: Adults and children over 12 years: Take with food. 2–4 capsules daily. Do not exceed recommended daily dose. Food supplements are not intended as a substitute for a balanced and varied diet.

INGREDIENTS: Capsule shell (hydroxypropyl methylcellulose), olive leaf extract (Olea europea), marine derived magnesium as Aquamin Mg, bulking agents (rice bran, potato starch), vitamin C from acerola extract (Malpighia glabra), magnesium (magnesium bisglycinate chelate buffered), vitamin B-complex from buckwheat sprouts milled (Fagopyrum esculentum), blend of baker's yeast 1-3, 1-6 beta glucans (Saccharomyces cerevisiae), curcumin extraxt (Curcuma longa), anti-caking agents (rice hull concentrate, medium chain triglycerides (MCT) oil from coconut), zinc (zinc bisglycinate chelate), broccoli extract (Brassica oleracea), vitamin E (mixed tocopherols), green tea extract (Camellia sinensis), tomato extract (Solanom lycopersicum), ionic mineral complex as Concentrace®, marigold extract Lutein (Tagetes erecta), marigold extract Zeaxanthine (Tagetes erecta), boron (sodium tetraborate), vitamin K₂ (menaguinone) as MK-7, iron (ferrous bisglycinate chelate), selenium (selenium methionine), Q10 Coenzyme, molybdenum (sodium molybdate), manganese (manganese bisglycinate chelate), algae beta carotene (Dunaliella salina), vegan vitamin D₃ (cholecalciferol) as Vitashine, copper (copper bisglycinate), chromium (chromium chloride), iodine (potassium iodide).

CAUTION: If you take a blood thinning medicine and would like to start taking supplements containing vitamin K, it is important to consult your doctor first.

STORAGE: Dry at room temperature. Keep out of reach of children.

ZINZINO IMMUNE BLEND: 1-3, 1-6 beta glucans, broccoli extract, zinc, copper, folate, selenium, beta carotene, vitamin B_{12} , vitamin B_{6} , vitamin C, vitamin D_{3}

ZINZINO DEFENCE BLEND: Lycopene, lutein, zeaxanthin, green tea polyphenols, olive polyphenols, broccoli extract, curcumin extract



ENJOY MORE ENERGY¹

The B-vitamins (B_1 - B_{12}) and also a number of minerals in Xtend+ such as copper, magnesium, iodine and manganese have health claims stating that they are important for normal energy-yielding metabolism.

IMPROVE YOUR BONE AND IOINT FUNCTION²

Xtend+ contains several vitamins and minerals with approved health claims related to bones and muscles. These are vitamin D, C, K and magnesium, manganese and zinc.

SUPPORT YOUR IMMUNE SYSTEM³

Xtend+ contains 1-3, 1-6 beta glucans. These nutrients, derived from the cell walls of highly purified, proprietary strains of baker's yeast, have been proven to enhance the immune system³. Several of the compounds (e.g. folate, iron, vitamin B_6 , copper) also contribute to this crucial health benefit.

In addition to the vitamins and minerals, Xtend+ also contains carotenoids, xanthophylls and a group of polyphenols from a basket of fruits, spices and vegetables. To get the same amount of all these nutrients from foods, you would have to eat more than 3,000 calories of the most nutrient-dense foods every day.

All the ingredients combined in Xtend+ offer over a hundred health benefits as confirmed by EFSA (the European Food Safety Authority). These affect cells, organs and tissues in the body. Xtend+ is the perfect complement to BalanceOil products and ZinoBiotic, providing you with a complete nutritional support program.

- Enjoy more energy¹
- Improve your bone and joint function²
- Contributes to a normal immune system³
- Provides a comprehensive program of nutritional factors needed for tissue growth and repair⁴

XTEND+ HEALTH CLAIMS (EFSA)

¹Biotin contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of biotin as referred to in the claim SOURCE OF Biotin as listed in the Annex to Regulation (EC) No 1924/2006.

Copper contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of copper as referred to in the claim SOURCE OF Copper as listed in the Annex to Regulation (EC) No 1924/2006.

lodine contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of iodine as referred to in the claim SOURCE OF Iodine as listed in the Annex to Regulation (EC) No 1924/2006.

Iron contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of iron as referred to in the claim SOURCE OF Iron as listed in the Annex to Regulation (EC) No 1924/2006.

Magnesium contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF Magnesium as listed in the Annex to Regulation (EC) No 1924/2006.

Manganese contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of manganese as referred to in the claim SOURCE OF Manganese as listed in the Annex to Regulation (EC) No 1924/2006.

Niacin contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of niacin as referred to in the claim SOURCE OF Niacin as listed in the Annex to Regulation (EC) No 1924/2006.

Pantothenic acid contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of pantothenic acid as referred to in the claim SOURCE OF Pantothenic acid as listed in the Annex to Regulation (EC) No 1924/2006.

Riboflavin contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of riboflavin as referred to in the claim SOURCE OF Riboflavin as listed in the Annex to Regulation (EC) No 1924/2006.

Thiamine contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of thiamine as referred to in the claim SOURCE OF Thiamine as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin B_{12} contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of vitamin B12 as referred to in the claim SOURCE OF vitamin B_{12} as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin B_6 contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of vitamin B6 as referred to in the claim SOURCE OF vitamin B6 as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin C contributes to normal energy-yielding metabolism. The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF vitamin C as listed in the Annex to Regulation (EC) No 1924/2006.

²Magnesium contributes to the maintenance of normal bones. The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF Magnesium as listed in the Annex to Regulation (EC) No 1924/2006.

Manganese contributes to the maintenance of normal bones. The claim may be used only for food which is at least a source of manganese as referred to in the claim SOURCE OF Manganese as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin C contributes to normal collagen formation for the normal function of bones. The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF Vitamin C as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin D contributes to the maintenance of normal bones. The claim may be used only for food which is at least a source of vitamin D as referred to in the claim SOURCE vitamin D as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin D is needed for normal growth and development of bone in children. The claim can be used only for food which is at least a source of vitamin D as referred to in the claim SOURCE OF vitamin D as listed in the Annex to Regulation 1924/2006.

Vitamin K contributes to the maintenance of normal bones. The claim may be used only for food which is at least a source of vitamin K as referred to in the claim SOURCE OF vitamin K as listed in the Annex to Regulation (EC) No 1924/2006.

Zinc contributes to the maintenance of normal bones. The claim may be used only for food which is at least a source of zinc as referred to in the claim SOURCE OF Zinc as listed in the Annex to Regulation (EC) No 1924/2006.

Magnesium contributes to normal muscle function. The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF Magnesium as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin D contributes to the maintenance of normal muscle function. The claim may be used only for food which is at least a source of vitamin D as referred to in the claim SOURCE OF vitamin D as listed in the Annex to Regulation (EC) No 1924/2006.

³Vitamin C contributes to the normal function of the immune system. The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF vitamin C as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin D contributes to the normal function of the immune system. The claim may be used only for food which is at least a source of vitamin D as referred to in the claim SOURCE OF vitamin D as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin D contributes to the normal function of the immune system in children. The claim may be used only for food which is at least a source of vitamin D as referred to in the claim SOURCE OF vitamin D as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin B_6 contributes to the normal function of the immune system. The claim may be used only for food which is at least a source of vitamin B_6 as referred to in the claim SOURCE OF vitamin B_6 as listed in the Annex to Regulation (EC) No 1924/2006.

Folate contributes to the normal function of the immune system. The claim may be used only for food which is at least a source of folate as referred to in the claim SOURCE OF Folate as listed in the Annex to Regulation (EC) No 1924/2006.

Vitamin B_{12} contributes to the normal function of the immune system. The claim may be used only for food which is at least a source of vitamin B_{12} as referred to in the claim SOURCE OF vitamin B_{12} as listed in the Annex to Regulation (EC) No 1924/2006.

Iron contributes to the normal function of the immune system. The claim may be used only for food which is at least a source of iron as referred to in the claim SOURCE OF Iron as listed in the Annex to Regulation (EC) No 1924/2006.

Selenium contributes to the normal function of the immune system. The claim may be used only for food which is at least a source of selenium as referred to in the claim SOURCE OF Selenium as listed in the Annex to Regulation (EC) No 1924/2006.

Zinc contributes to the normal function of the immune system. The claim may be used only for food which is at least a source of zinc as referred to in the claim SOURCE OF Zinc as listed in the Annex to Regulation (EC) No 1924/2006.

⁴Copper contributes to maintenance of normal connective tissues. The claim may be used only for food which is at least a source of copper as referred to in the claim SOURCE OF Copper as listed in the Annex to Regulation (EC) No 1924/2006.

Manganese contributes to the normal formation of connective tissue. The claim may be used only for food which is at least a source of manganese as referred to in the claim SOURCE OF Manganese as listed in the Annex to Regulation (EC) No 1924/2006.

⁵Other vitamins and minerals

Vitamin E contributes to the protection of cells from oxidative stress. The claim may be used only for food which is at least a source of vitamin E as referred to in the claim SOURCE OF vitamin E as listed in the Annex to Regulation (EC) No 1924/2006.

Chromium contributes to the maintenance of normal blood glucose levels. The claim may be used only for food which is at least a source of trivalent chromium as referred to in the claim SOURCE OF Chromium as listed in the Annex to Regulation (EC) No 1924/2006.

Molybdenum contributes to normal sulphur amino acid metabolism. The claim may be used only for food which is at least a source of molybdenum as referred to in the claim SOURCE OF Molybdenum as listed in the Annex to Regulation (EC) No 1924/2006.



How much do you need to eat to get the same amount of vitamins and minerals as a daily dose? Take a look!





XTEND+ 综合营养素

纯天然多重免疫食品补充剂

















XTEND+综合营养素特色

Xtend+是一款纯天然高级免疫营养素食补充剂,与 BalanceOil 和 ZinoBiotic 相辅相成。它含有 22 种必需 维生素和矿物质以及从酵母中提取的 1-3/1-6 β-葡聚 糖,这些微量元素和植物性营养素可以为人体自身免疫 系统提供支持。

Xtend+为素食胶囊,便于吞服。

纯天然意味着补充剂成分来源的转变,维生素类来自针叶樱桃(维生素 C)或荞麦(B 族维生素),而矿物质也源于自然并保持了所有植物性营养素。

此外,我们使用从椰子、大米和土豆中提取的天然成分替代了膨松剂生产过程中所需的非活性成分(即辅料)。

我们将辅料的整体用量减少了60%。

天然来源的维生素

- ▶ 源自针叶樱桃的维生素 C
- ▶ 源自荞麦的 B 族维生素
- ▶ 提炼自海水的镁

纯天然辅料

- ▶ 大米 (膨松剂)
- ▶ 薯仔/土豆(膨松剂)
- ▶ 椰子(抗结块剂)

辅料减量

▶ 减少60%

以植物性胶囊代替片剂

含量

▶ 60 粒,总净重 45 g

营养成分

营养资料

食用份量4片		_
每个容器所含食用份量数目 15		
每份服用剂量的营养成分		%DV
能量	7.8 千卡	0.4%
蛋白质	0.3 克	
总脂肪	0克	0%
饱和脂肪	0克	0%
反式脂肪	0克	
碳水化合物	1.6 克	0.5%
糖	0克	+
纳	13.4 毫克	
维生素((源自针叶樱桃水果提取物)	80 毫克	89%
维生素 D。(素食胆钙化醇)	20 微克	100%
维生素 E (混合生育酚)	3.1 毫克	21%
硫胺(源自荞麦胚芽) 核黄素(源自荞麦胚芽)	0.27 毫克	23%
★ 核更素 (派目乔友	0.39 <u>毫克</u> 4.94 <u>毫克</u>	30% 31%
<u>' </u>	4.94 毫兄 0.25 毫克	<u>31%</u> 15%
世上系 56(你自作友此牙) 一叶酸(源自荞麦胚芽)	57 微克	14%
「酸(原自介を庇牙) 维生素 B ₁ 、(源自荞麦胚芽)	0.6 微克	25%
生物素(源自养麦胚芽) 生物素(源自养麦胚芽)	18 微克	60%
<u> </u>	1.84 毫克	37%
铁(甘氨酸亚铁)	4.2 毫克	23%
碘(源自海藻提取物)	150 微克	100%
镁(甘氨酸镁;提取自海水)	180 毫克	43%
▍ 锌(甘氨酸锌)	10 毫克	91%
西 (蛋氨酸硒)	82.5 微克	
铜(甘氨酸铜)		111%
锰(甘氨酸锰)	2 毫克	87%
各(氯化铬) 50(50克格特)	80 微克	229%
钼(钼酸钠)	50 微克	
硼(四硼酸钠)	3 毫克	$\overline{}$
β-葡聚糖(提取自酿酒酵母)	200 毫克	+
<u>MK-7</u>	60 微克	+
姜黄根提取物	100 毫克	†
辅酶 Q10 (泛醌)	15 毫克	
番茄水果提取物(番茄红素 4 毫克)	40 毫克	+
绿茶叶提取物(多酚 12 毫克) 樹桃叶提取物(樹桃茶茶 50 克克· XX 其整稿(克克)	40 毫克	<u>+</u>
橄榄叶提取物(橄榄苦苷 50 毫克; 羟基酪醇 5 毫克) 叶黄素(源自万寿菊花提取物)	<u>500 毫克</u> 6 毫克	†
┃ <u>叶寅素(源目力寿匊化埞取物)</u> ┃ 玉米黄素(源自万寿菊花提取物)	0 <u>毫兄</u> 6 毫克	<u>T</u>
<u>本本與素(源自力寿組化提取物)</u> 西兰花(地上部分)提取物	0 <u>電兄</u> 50 毫克	<u>T</u>
西兰花(地上部分)提取物 混合生育酚和生育三烯酚	14.4 毫克	+
海藻提取物 200 毫克(单宁 9 毫克,多酚 3 毫克)		
†每日值未确定		

每日推荐剂量: 成人和 12 岁以上儿童: 每日 2-4 粒,随餐服用。请勿超过每日推荐剂量。营养补充品不可替代均衡多样的膳食。

成分: 胶囊衣(羟丙基甲基纤维素)、橄榄叶提取物(油橄榄)、Aquamin 毫克 提炼自海洋的镁、膨松剂(米糠、土豆淀粉)、针叶樱桃中提取的维生素 C(西印度樱桃)、镁(甘氨酸镁络合物缓冲液)、荞麦胚芽中提取的 B 族维生素(荞麦)、1-3/1-6 复合酵母 β-葡聚糖(酿酒酵母)、姜黄素提取物(姜黄)、抗结块剂(稻壳浓缩纤维、中链甘油三酯椰油)、锌(甘氨酸锌)、西兰花提取物(西兰花)、维生素 E(混合生育酚)、绿茶提取物(野山茶)、番茄提取物(番茄)、Concentrace®离子矿物复合物、万寿菊叶黄素提取物(万寿菊)、万寿菊玉米黄素提取物(万寿菊)、硼(四硼酸钠)、维生素 K_2 (MK-7)、铁(甘氨酸亚铁络合物)、硒(蛋氨酸硒)、辅酶 Q10、钼(钼酸钠)、锰(甘氨酸锰络合物)、藻类 β-胡萝卜素(杜氏盐藻)、Vitashine 纯素维生素 D_3 (胆钙化醇)、铜(甘氨酸铜)、铬(氯化铬)、碘(碘化钾)。

注意事项: 正在服用血液稀释药物者如希望开始服用含有维生素 K 的补充剂,请务必先咨询自己的医生。

保存方式: 室温干燥保存。避免儿童接触。

ZINZINO 免疫复合成分: 1-3、1-6β-葡聚糖、西兰花提取物、锌、铜、叶酸、硒、β-胡萝卜素、维生素 B_{12} 、维生素 B_{6} 、维生素 C、维生素 D_{3}

ZINZINO 机体保护复合成分: 番茄红素、叶黄素、玉米黄素、绿茶多酚、橄榄多酚、西兰花提取物、姜黄素提取物



拥有更充沛的活力1

Xtend+中的 B 族维生素(B_1 - B_{12})和铜、镁、碘和锰等一些矿物质对机体正常的新陈代谢有重要作用。

改善骨骼和关节功能2

Xtend+含有多种有益骨骼和肌肉健康的维生素和矿物质——维生素 D、C、K和镁、锰、锌。

支持免疫系统健康3

Xtend+ 含有 1-3/1-6 β-葡聚糖。这些营养素源自高纯度专有菌株酵母细胞壁,已经证实对增强免疫系统有益 3 。多种复合成分(如叶酸、铁、维生素 6 B₆、铜)也同样有益于免疫系统健康。

除了维生素和矿物质以外,Xtend+还包含类胡萝卜素、叶黄素和源自水果、香料和蔬菜的多酚类物质。如果要从食物中获取等量的营养素,即便是优选高营养密度的食物,每日的热量摄入也会超过3000卡路里。

经欧洲食品安全局 (EFSA) 确认,Xtend+所有成分提供的健康益处超过一百种。它们可以影响人体的细胞、器官和组织。Xtend+与BalanceOil 和 Zinobiotic 的完美产品搭配,为人体提供完整的保健营养支持计划。

- ▶ 拥有更充沛的活力¹
- ▶ 改善骨骼和关节功能²
- ▶ 有益于维持免疫系统的正常功能³
- ▶ 提供组织生长和修复所需营养素的综合计划⁴

XTEND+保健功效声明(EFSA)

'生物素有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列生物素来源声明中提及的一种含生物素的食物。

铜有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列铜来源声明中提及的一种含铜的食物。

碘有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列碘来源声明中提及的一种含碘的食物。

铁有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列铁来源声明中提及的一种含铁的食物。

镁有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列镁来源声明中提及的一种含镁的食物。

锰有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列锰来源声明中提及的一种含锰的食物。

烟酸有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列烟酸来源声明中提及的一种含烟酸的食物。

泛酸有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列泛酸来源声明中提及的一种含泛酸的食物。

核黄素有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列核黄素来源声明中提及的一种含核黄素的食物。

硫胺有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列硫胺来源声明中提及的一种含硫胺的食物。

维生素 B_{12} 有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列维生素 B_{12} 来源声明中提及的一种含维生素 B12 的食物。

维生素 B_0 有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》($Annex\ to\ Regulation\ [EC]\ No\ 1924/2006$) 中所列维生素 B_0 来源声明中提及的一种含维生素 B_0 的食物。

维生素 C 有益于机体正常的新陈代谢。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》($Annex\ to\ Regulation\ [EC]\ No\ 1924/2006$) 中所列维生素 C 来源声明中提及的一种含维生素 C 的食物。

²镁有利于维持骨骼健康。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列镁来源声明中提及的一种含镁的食物。

锰有利于维持骨骼健康。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列锰来源声明中提及的一种含锰的食物。

维生素 C 有助于胶原蛋白的形成,有利于维持骨骼正常功能。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列维生素 C 来源声明中提及的一种含维生素 C 的食物。

维生素 D 有利于维持骨骼健康。此声明仅可用于至少是《欧盟 1924/2006条例执行细则》(Annex to Regulation [EC] No 1924/2006)中所列维生素 D 来源声明中提及的一种含维生素 D 的食物。

维生素 D是儿童骨骼正常生长发育的必需营养素。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation 1924/2006) 中所列维生素 D 来源声明中提及的一种含维生素 D 的食物。

维生素 K 有利于维持骨骼健康。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列维生素 K 来源声明中提及的一种含维生素 K 的食物。

锌有利于维持骨骼健康。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列锌来源声明中提及的一种含锌的食物。

镁有助于维持肌肉正常的功能。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列镁来源声明中提及的一种含镁的食物。

维生素 D 有利于维持肌肉健康。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列维生素 D 来源声明中提及的一种含维生素 D 的食物。

 3 维生素 C 有助于维持免疫系统的正常功能。此声明仅可用于至少是《欧盟 $^{1924/2006}$ 条例执行细则》(Annex to Regulation [EC] No $^{1924/2006}$) 中所列维生素 C 来源声明中提及的一种含维生素 C 的食物。

维生素 D 有助于维持免疫系统的正常功能。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列维生素 D 来源声明中提及的一种含维生素 D 的食物。

维生素 D 有助于维持儿童免疫系统的正常功能。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006)中所列维生素 D 来源声明中提及的一种含维生素 D 的食物。

维生素 B_6 有助于维持免疫系统的正常功能。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列维生素 B_6 来源声明中提及的一种含维生素 B_6 的食物。

叶酸有助于维持免疫系统的正常功能。此声明仅可用于至少是《欧盟 1924/2006条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列叶酸来源声明中提及的一种含叶酸的食物。

维生素 B_{12} 有助于维持免疫系统的正常功能。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列维生素 B_{12} 来源声明中提及的一种含维生素 B_{12} 的食物。

铁有助于维持免疫系统的正常功能。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列铁来源声明中提及的一种含铁的食物。

硒有助于维持免疫系统的正常功能。此声明仅可用于至少是《欧盟 1924/2006条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列 硒来源声明中提及的一种含硒的食物。

锌有助于维持免疫系统的正常功能。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列锌来源声明中提及的一种含锌的食物。

4铜可以维持结缔组织的正常功能。此声明仅可用于至少是《欧盟 1924/2006条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列 铜来源声明中提及的一种含铜的食物。

锰能够促进结缔组织的正常形成。此声明仅可用于至少是《欧盟 1924/2006条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列锰来源声明中提及的一种含锰的食物。

5其他维生素和矿物质

维生素 E 有助于保护细胞对抗氧化应激。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列维生素 E 来源声明中提及的一种含维生素 E 的食物。

铬有助于维持正常的血糖水平。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列铬来源声明中提及的一种含铬的食物。

钼有助于含硫氨基酸的正常代谢。此声明仅可用于至少是《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列钼来源声明中提及的一种含钼的食物。

XTEND+ 综合营养素

您需要吃多少才能摄取到与每日剂量数量相同的维生素和矿物质? 了解一下!



