## BALANCEOIL+ VEGAN

## ALL-NATURAL POLYPHENOL OMEGA BALANCE FOOD SUPPLEMENT























## **PRODUCT HIGHLIGHTS**

A synergistic blend of marine micro-algae oil high in EPA, DHA and DPA, extra virgin pre-harvest olive oil high in OA and polyphenols, Ahiflower® seed oil high in SDA, ALA and GLA, and vegan vitamin D<sub>3</sub>.

Our BalanceOil+ Vegan helps protect cells from rusting (oxidation) and safely adjusts your Omega-6:3 ratio, supporting normal brain<sup>1</sup> and heart<sup>2</sup> function and the immune<sup>3</sup> system.

## **ALL-NATURAL INGREDIENTS**

- ► Cold-pressed extra virgin olive oil
- ▶ Marine algae oil from *Schizochytrium sp.*
- ► Cold-pressed Ahiflower® seed oil
- ▶ Vitamin D₃ derived from lichen



## **POLYPHENOL PROTECTION**

Olive oil polyphenols contribute to the protection of blood lipids from oxidative damage.4



### **GET BALANCED**

Bring your Omega-6:3 ratio to 3:1 balance in 120 days.



## **TEST-BASED NUTRITION**

See your individualized test results before and after you start taking BalanceOil+.



## **ULTRA-PURE**

Molecularly tested for toxins to ensure freshness, safety and purity you can trust.



## **NEXT GEN NUTRITION**

Synergistic formula that contributes to normal heart,<sup>2</sup> brain<sup>1</sup> and immune<sup>3</sup> function.



### **VEGAN**

Synergistic blend of all-natural and purely vegan ingredients, and registered with The Vegan Society.



#### **ALGAE OIL**

The oil derived from the marine microalgae *Schizochytrium sp.* is rich in the Omega-3 fatty acids Eicosapentaenoic acid (EPA) and Docosahexaenoic acid (DHA). This is the first plant-based alternative to fish oil on the market with a comparably good effect, certified by The Vegan Society. Produced in an FDA-inspected and rigorously controlled facility in the USA, it is a concentrated and consistent product.

#### **AHIFLOWER® OIL**

Ahiflower oil contains more biologically advanced omegas than any other natural plant source. Its Latin name is Buglossoides arvensis. Ahiflower seeds are pressed to produce a superior omega-rich, containing more biologically advanced plant omegas (like stearidonic acid, SDA) than any other natural plant source. Ahiflower also contains GLA, an essential omega-6 fatty acid. The cold-pressed Ahiflower® seed oil is treated in a low temperature cleansing process where it is physically refined, bleached and deodorized to give it a clear pale yellowish look and neutral smell. It is GMO-free, rich in the Omega-3 fatty acids Omega-3 SDA and ALA, as well as the Omega-6 fatty acid GLA. A superb choice for vegetarians and vegans, Ahiflower® seed oil has an ideal fatty acid profile. Primarily, it contains Omega-3 as Omega-6, and can therefore help to balance the Omega-6 to Omega-3 ratio. This is in contrast to most vegetarian oils, which contain excessive Omega-6's. Secondly, Ahiflower® seed oil contains the rare Omega-3 fatty acid SDA, which is converted five times better to EPA in the body than the typical plant Omega-3 ALA, e.g. in flaxseed. Ahiflower® seed oil also contains the valuable Omega-6 fatty acid GLA.

#### **EXTRA VIRGIN OLIVE OIL**

The Spanish Picual olive is selected for its richness in Omega-9 and very high antioxidant content. The olives are of pre-harvest quality and in the process the stones are taken out and only the fruits are cold-pressed, resulting in an extra virgin oil rich in Omega-9 (Oleic acid) with very high amounts of antioxidants called polyphenols (above 750 mg/kg<sup>5</sup>), both with several beneficial effects. The polyphenols protect the BalanceOil+ Vegan in the bottle but even more importantly, also your cells.

## EXTRA VIRGIN OLIVE OIL PHYTONUTRIENT PROFILE

Olive Polyphenols	750 mg / kilo
Hydroxytyrosol & Tyrosol	330 mg / kilo
Oleocanthal + Oleacein	490 mg / kilo
Oleuropein	64 mg/kilo
Squalene	4 230 mg / kilo
Vitamin E	300 mg/kilo
Maslinic acid	100 mg/kilo

#### NATURAL TOCOPHEROLS

Mixed tocopherols are commonly used antioxidants in dietary supplements. Natural tocopherols are made from GMO-free, highly refined soy bean oil distillates, which undergo further refining and therefore do not contain any soy proteins. This means there are no allergens present. The typical composition is: alpha-, beta-, gamma- and delta-tocopherols.

#### VITAMIN D<sub>3</sub>

Our exclusive vegan vitamin  $D_3$  (cholecalciferol) comes from a special, organically grown, plant source called lichen. It can accumulate large levels of useful nutrients, including vitamin  $D_3$ . Once the vitamin  $D_3$  is extracted, some coconut oil is added. The vitamin  $D_3$  is vegan-certified and of course GMO-free.

PATENT PENDING



#### **BRINGING YOUR BODY BACK IN BALANCE IN 120 DAYS**

Our certified laboratories are responsible for analyzing the dried blood spot tests for eleven fatty acids in the blood, making our database the world's largest of its kind. The average Omega-6:3 ratio for people not taking an Omega-3 supplement is 12:1 in Northern Europe, 15:1 in Europe and 25:1 in the USA. After taking BalanceOil products for 120 days, the average ratio for most people is below 3:1.

#### **IMPROVING**

Vegan diets are often richer in some nutrients such as fiber, vitamin C and phytochemicals. But, these diets often lack essential nutrients, including vitamin D and Omega-3 fats. This means that it is difficult for vegans and vegetarians to get into Omega-6:3 Balance, and equally difficult to ensure they consume enough EPA and DHA to get the EU-approved benefits of these nutrients. In population studies, it is shown that vegans have lower blood concentrations of Omega-3 fatty acids than those eating animal-based foods.

For a vegan, these essential Omega-3 EPA and DHA fatty acids can be obtained by eating fortified foods or carefully selecting a diet containing these nutrients, but it's not easy. Supplementing with ALA has very little effect on increasing blood DHA concentrations because even though ALA can be converted into EPA and DHA in your body, this conversion is quite inefficient. The typical conversion rates are below 5% in women, and below 2% in men, so the problem remains.

But now there is an easy solution for all vegans, vegetarians and in fact anybody who wants an alternative to fish oils. Fish get their Omega-3's from cold water marine algae. These algae provide pure long-chain Omega-3's that can be extracted and consumed by humans.

Zinzino BalanceOil+ Vegan contains this marine algae oil with Omega-3 (EPA and DHA), and Ahiflower® seed oil rich in Omega-3 (SDA and ALA), Omega-6 (GLA) and Omega-9 (OA). It also contains the extra virgin pre-harvest olive oil rich in Omega-9 (OA) and with very high levels of polyphenols. It has a fair amount of the important vitamin D from a 100% vegan source.

As a result, our vegan oil offers you all of the same beneifts as our regular BalanceOil+ made from fish oil. BalanceOil+ Vegan is tested, protected, effective and safely adjusts and maintains EPA+DHA levels and the Omega-6:3 Balance in your body. Finally, everyone can get into balance!

- Contributes to normal brain function<sup>1</sup> as the daily dosage contains 1120 mg DHA
- Contributes to normal heart function<sup>2</sup> as the daily dosage contains 780 mg EPA and 1120 mg DHA
- ► Contributes to a normal immune system<sup>3</sup> as the daily dosage contains 20 µg Vitamin D<sub>3</sub>
- Helps maintain sufficient levels of EPA and DHA in your body
- Helps maintain optimal Omega-6:3 levels in your body
- ► Helps maintain polyphenol levels in your body to protect blood lipids from oxidative stress⁴
- Supports healthy and normal eye function as it contains 1120 mg DHA<sup>8</sup>
- Supports normal blood triglyceride levels,9 normal blood pressure10 and normal blood calcium levels11
- Contributes to normal bones,<sup>12</sup> muscle function,<sup>13</sup> normal teeth<sup>14</sup> and cell division<sup>15</sup> as the daily dosage contains 20 μg Vitamin D<sub>3</sub>

## **BRAIN FUNCTION**

EPA and DHA have approved health claims for maintaining normal brain function<sup>1</sup>. For pregnant and lactating women, DHA contributes to normal brain development of the fetus and breastfed infants.<sup>1</sup> The long-chained Omega-3 fatty acids are important for our health today, and for the health of the next generation.

#### **HEART FUNCTION**

EPA and DHA have approved health claims for heart health. They contribute to the normal function of the heart.<sup>2</sup>

## THE IMMUNE SYSTEM

BalanceOil+ Vegan contains vitamin  $D_3$ , vitally important for the immune system as it contributes to its normal function.<sup>3</sup>

## **OXIDATION PROTECTION**

Hydroxytyrosol from olives contributes to the protection of blood lipids from oxidative damage when the daily dose is 5 mg or more. Lipids are fat-like substances found in your blood and body tissues, such as cholesterol or triglycerides which are important for our heart health.

## SUPPLEMENT FACTS

## **NUTRITION INFORMATION**

Serving size (Servings per pack (Based on Serving Suggestions)	) 12 mL (25)	
Average Quantity	Per 12.0 mL	Per 100 mL
Energy	409 kJ	3407 kJ
	99 kcal	829 kcal
<u>Protein</u>	<1 g	<1 g
<u>Fat, total</u>	11.1 g	92.1 g
<u>saturated fat</u>	1.9 g	15.6 g
<u>Carbohydrate</u>	<1 g	<1 g
<u>sugars</u>	<1 g	<1 g
Dietary fibre	<1 g	<1 g
Sodium	<1 mg	<1 mg
Omega-3 Fatty Acids	3046 mg	25 g
_ EPA	771 mg	6.4 g
_ DHA	1123 mg	9.4 g
_ DPA	180 mg	1503 mg
Ahiflower® oil	1518 mg	12653 mg
_ SDA	288 mg	2404 mg
_ ALA	683 mg	5694 mg
_ GLA	95 mg	791 mg
Olive Oil	6250 mg	52 g
of which oleic acid (Omega-9)	5141 mg	43 g
of which Olive Polyphenols	5.3 mg	46 mg
Vitamin D	20 mcg	166.7 mcg

**ZINZINO POLYPHENOL BLEND:** Hydroxytyrosol, tyrosol, oleuropein, oleocanthal and flavonoids.

**ZINZINO BALANCE BLEND:** Omega-3 (EPA, DHA, ALA, SDA, DPA), Omega-9 and Vitamin  $D_3$ .

**NATURAL:** BalanceOil+ Vegan is made only from ingredients coming from natural sources.

**GMO-FREE:** Our products are GMO-free (i.e. free of genetically modified organisms).

**VEGAN:** BalanceOil+ Vegan is made only from purely vegan ingredients, and registered with The Vegan Society.

**RECOMMENDED DAILY DOSAGE:** 0.15 ml per kilo body weight. Adjust serving size based on body weight. Adults with body weight 50 kg: 7.5 ml daily. Adults with body weight 80 kg: 12 ml daily. Pregnant and lactating women: 3 ml daily. Do not exceed recommended daily dose. A dietary supplement should not replace a varied and balanced diet and healthy lifestyle.

**INGREDIENTS:** Cold pressed olive oil, DHA and EPA-rich oil from the microalgae *Schizochytrium* sp., Ahiflower® (refined *Buglossoides*) seed oil, flavor (natural lemon aroma), antioxidants (tocopherolrich extract), vitamin D<sub>3</sub> (cholecalciferol derived from plant extract). *Ahiflower® is a licensed trademark of Technology Crops LLC*.

**CAUTION:** A doctor or nurse should be consulted before taking the product if you are taking blood-thinning medication.

**STORAGE:** Store unopened bottles in a dark dry place at room temperature. Store opened bottles in a refrigerator and use within 45 days. The oil may become cloudy at temperatures lower than 4 °C due to the solidification of the olive oil. The oil will clear at room temperature. Keep out of reach of children.

CONTENT: 300 mL

## BALANCEOIL+ VEGAN HEALTH CLAIMS (EU)

<sup>1</sup>DHA contributes to the maintenance of normal brain function. The claim may be used only for food which contains at least 40 mg of DHA per 100 g and per 100 kcal. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 250 mg of DHA. Docosahexaenoic acid (DHA) maternal intake contributes to the normal brain development of the fetus and breastfed infants. Information shall be given to pregnant and lactating women that the beneficial effect is obtained with a daily intake of 200 mg of DHA in addition to the recommended daily intake of Omega-3 fatty acids for adults, i.e. 250 mg DHA and EPA. The claim may be used only for food which provides a daily intake of at least 200 mg DHA.

<sup>2</sup>EPA and DHA contribute to the normal function of the heart. The claim may be used only for food which is at least a source of EPA and DHA as referred to in the claim SOURCE OF Omega-3 FATTY ACIDS as listed in the Annex to Regulation (EC) No 1924/2006. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 250 mg of EPA and DHA.

<sup>3</sup>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.

<sup>4</sup>Olive oil polyphenols contribute to the protection of blood lipids from oxidative stress. The claim may be used only for olive oil which contains at least 5 mg of hydroxytyrosol and its derivatives (e.g. oleuropein complex and tyrosol) per 20 g of olive oil. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 20 g of olive oil.

The extra virgin oil used in BalanceOil+ Vegan comes from Picual olives that are cold-pressed and specially selected for their high polyphenol content (above 750 mg/kg). Analyzed and certified at Source.

<sup>6</sup>Oleic acid (Omega-9) is an unsaturated fat. Replacing saturated fats in the diet with unsaturated fats contributes to the maintenance of normal blood cholesterol levels.

<sup>7</sup>A claim that a food is high in Omega-3 fatty acids, and any claim likely to have the same meaning for the consumer, may only be made where the product contains at least 0.6 g alpha-linolenic acid per 100 g and per 100 kcal, or at least 80 mg of the sum of elicosapentaenoic acid and docosahexaenoic acid per 100 g and per 100 kcal. Analyzed and certified at source.

<sup>8</sup>DHA contributes to the maintenance of normal vision. The claim may be used only for food which contains at least 40 mg of DHA per 100 g and per 100 kcal. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 250 mg of DHA. Docosahexaenoic acid (DHA) intake contributes to the normal visual development of infants up to 12 months of age. Information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 100 mg of DHA. When the claim is used on follow-on formula, the food shall contain at least 0.3% of the total fatty acids as DHA.

<sup>9</sup>DHA and EPA contribute to the maintenance of normal blood triglyceride levels. The claim may be used only for food which provides a daily intake of 2 g of EPA and DHA. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 2 g of EPA and DHA. When the claim is used on food supplements and/or fortified foods, information shall also be given to consumers not to exceed a supplemental daily intake of 5 g of EPA and DHA combined. DHA contributes to the maintenance of normal blood triglyceride levels. The claim may be used only for food which provides a daily intake of 2 g of DHA and which contains DHA in combination with eicosapentaenoic acid (EPA). In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 2 g of DHA. When the claim is used on food supplements and/or fortified foods, information shall also be given to consumers not to exceed a supplemental daily intake of 5 g of EPA and DHA combined.

¹¹DHA and EPA contribute to the maintenance of normal blood pressure. The claim may be used only for food which provides a daily intake of 3 g of EPA and DHA. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 3 g of EPA and DHA. When the claim is used on food supplements and/or fortified foods, information shall also be given to consumers not to exceed a supplemental daily intake of 5 g of EPA and DHA combined.

"Vitamin D contributes to normal blood calcium levels. 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.

<sup>12</sup>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 OF vitamin D as listed in the Annex to Regulation (EC) No 1924/2006.

<sup>13</sup>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.

<sup>14</sup>Vitamin D contributes to the maintenance of normal teeth. 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) № 1924/2006.

<sup>15</sup>Vitamin D has a role in the process of cell division. 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.



# BALANCEOIL+ VEGAN 纯素平衡油

## 纯天然多酚 OMEGA 类脂肪酸均衡食品补充剂























## 产品亮点

复合增效配方,添加富含 EPA、DHA 和 DPA 的海洋微藻油、富含 OA 和多酚的早收特级初榨橄榄油、富含 SDA、ALA 和 GLA 的Ahiflower®籽油,以及纯素维生素 D<sub>3</sub>。

BalanceOil+ Vegan 可以帮助细胞抵抗氧化并安全调节 Omega-6 和 Omega-3的比例,支持脑部¹和心脏²的正常 机能及免疫³系统。

## 纯天然成分

- ▶ 特级冷压初榨橄榄油
- ▶ 萃取自裂殖壶菌的海藻油
- ▶ 冷榨 Ahiflower® 籽油
- ▶ 源自地衣的维生素 Da



#### 多酚保护

橄榄油多酚有助于保护血脂免受氧化损伤。4



#### 勺御油理

让体内 Omega-6 和 Omega-3 的比例在 120 天内实现 3:1 的均衡比例。



## 基于测试的营养品

观察您个人服用平衡油+前后的效果。



## 纯度高

经过分子毒素检测,确保新鲜性、安全性和纯度值得信赖。



## 新一代营养素

采用综合增效配方,有助于维持心脏<sup>2</sup>、大脑<sup>1</sup>和免疫系统<sup>3</sup>的正常机能。



## 纯素

复合纯天然纯素成分并在素食协会 (Vegan Society) 登记备案。

#### 海藻油

海藻油萃取自海洋微藻裂殖壶菌,富含 Omega-3 脂肪酸二十碳五烯酸 (EPA) 和二十二碳六烯酸 (DHA)。这是市场上首款媲美鱼油效果的植物性替代品,荣获英国素食主义者协会(Vegan Society)认证,健康与纯素的完美结合! 此为浓缩产品,具备一致性,生产工厂位于美国,工厂经过美国食品药品监督管理局 (FDA) 检验并实行严格的控制。

#### AHIFLOWER®油

Ahiflower油含有比任何其他天然植物来源更多的生物性高级欧米茄。它的拉丁名是 Buglosoides arvensis。Ahiflower 籽经压榨用于生产一种富含欧米茄的优质物质,它含有比任何其他天然植物来源都更多的生物性高级植物欧米茄(如硬脂四烯酸,SDA)。Ahiflower 还含有GLA,一种必不可少的欧米茄-6 脂肪酸。冷榨 Ahiflower® 籽油经低温净化流程处理,该流程包含物理精炼、脱色和除味步骤,给籽油带来清澈的淡黄色外观和中性气味。Ahiflower 籽油为非转基因原料,富含欧米茄-3 脂肪酸欧米茄-3 SDA 和 ALA,以及欧米茄-6 脂肪酸GLA。Ahiflower® 籽油含有理想的脂肪酸结构,是素食主义者和严格素食主义者的理想选择。首先,Ahiflower 籽油的欧米茄-3 含量与欧米茄-6 相同,因此可以帮助平衡欧米茄-6 与欧米茄-3 的比例。而相比之下,大多数植物油都含有过多的欧米茄-6。其次,Ahiflower® 籽油含有稀有的欧米茄-3 脂肪酸 SDA,这种物质在体内转化成 EPA 的效率要比常见的植物性欧米茄-3 ALA(例如亚麻籽)高五倍。Ahiflower® 籽油还含有宝贵的欧米茄-6 脂肪酸 GLA。

## 特级初榨橄榄油

精选西班牙皮夸尔橄榄,因其富含 Omega-9 和高抗氧化成分。所选橄榄为早收品质,果实经过石磨冷压得到富含 Omega-9 (油酸) 的特级初榨橄榄油,其中抗氧化多酚类物质含量极高 (每公斤超过 750 毫克5),Omega-9 和多酚类物质都具有多重有益功效。6多酚类物质不仅可以保护瓶中的 BalanceOil+ Vegan 免受氧化,更能给机体细胞带来重要的抗氧化保护。4

#### 特级初榨橄榄油植物营养素含量

橄榄多酚750 毫克/公斤羟基酪醇和酪醇330 毫克/公斤橄榄油刺激醛 + Oleacein490 毫克/公斤橄榄苦苷64 毫克/公斤角鲨烯4230 毫克/公斤维生素 E300 毫克/公斤山楂酸100 毫克/公斤

## 天然生育酚

混合生育酚是膳食补充剂中常用的抗氧化剂。产品中所使用的天然生育酚来自高精炼非转基因大豆油馏分,由于经过深度精炼,所以不含任何大豆蛋白。这就意味着不存在任何过敏原。主要成分为:  $\alpha$ -生育酚、 $\beta$ -生育酚、 $\gamma$ -生育酚和  $\delta$ -生育酚。

## 维生素 D<sub>3</sub>

我们的独特纯素维生素  $D_3$  (胆钙化醇) 源自一种名为地衣的有机栽培特殊植物。此种植物可以积蓄大量有用的营养素,其中就包括维生素  $D_3$ 。我们将维生素  $D_3$  萃取出来,然后向其中添加些许椰油。该维生素  $D_3$  经过纯素认证,当然也是非转基因原料。

## 让您的身体在 120 天内恢复平衡状态

我们的认证实验室负责分析血液中 11 种脂肪酸的干血点测试,我们的数据库因而成为同类中的佼佼者。未服用欧米茄-3 补充剂人群的平均欧米茄 6:3 比例: 北欧人为 12:1,欧洲人为 15:1,美国人为 25:1。服用平衡油产品 120 天后,大部分人的平均比例降至 3:1 以下。

专利申请中



#### 改善状态

纯素膳食中所包含的某些营养素含量通常更多,例如纤维、维生素 C 和植物营养素。但这些膳食同时也通常缺少某些必需的营养素,包括维生素 D 和欧米茄-3 脂肪。也就是说,严格的素食主义者和素食主义者难以实现欧米茄 6:3 平衡,也同样难以确保摄入足够的 EPA 和 DHA 来获得欧洲食品安全局 (EU) 认可的这些营养素的益处。人群研究显示,与食用动物性食物的人相比,严格的素食主义者血液中的欧米茄-3脂肪酸含量较低。

严格的素食主义者可以通过食用强化食品或慎重选择包含 Omega-3 EPA 和 DHA 脂肪酸的膳食来摄取这些必需的营养素,但这并非易事。补充 ALA 在增加血液 DHA 浓度方面收效甚微,因为尽管 ALA 可以在人体内转化为 EPA 和 DHA,但转化效率非常低。一般转化率在 5% 以下(女性体内)和 2% 以下(男性体内),因此问题仍然存在。

不过现在有了一个简单的解决方案,适用于严格的素食主义者、素食主义者和任何想获得鱼油替代品的人群。鱼类从冷水海藻中摄取 Omega-3。这些海藻提供可萃取的纯长链 Omega-3,这种营养素可以被人体吸收。

Zinzino BalanceOil+ Vegan 含有这种富含欧米茄-3 (EPA 和 DHA) 的海藻油,以及富含欧米茄-3 (SDA 和 ALA)、欧米茄-6 (GLA) 和欧米茄-9 (OA) 的 Ahiflower® 籽油。此外还添加了富含欧米茄-9 (OA) 和大量多酚的早收特级初榨橄榄油,并含有大量重要的维生素 D (100% 植物来源)。

因此,此款纯素油具备我们常规的鱼油制 BalanceOil+产品所拥有的全部益处。BalanceOil+ Vegan 是一款经过测试、有保障、有效果的产品,可以安全调节和维持体内的 EPA+DHA 水平以及 Omega-6 与Omega-3 的均衡比例。最终大家都能达到均衡!

- ▶ 有利于维持脑部正常机能¹,因为每日剂量包含 1120 毫克 DHA
- ▶ 有利于维持心脏正常机能²,因为每日剂量包含 780 毫克 EPA 和 1120 毫克 DHA
- 有益于免疫系统的正常功能³,因为每日剂量包含 20 微克维生素 D。
- ▶ 帮助维持人体内部的 EPA 和 DHA 水平
- ▶ 帮助优化人体内部的 Omega-6 和 Omega-3 比例
- 帮助维持人体内部多酚水平,保护血脂对抗氧化应激<sup>4</sup>
- ▶ 支持眼部健康和正常机能,因为其中含有 1120 毫克 DHA®
- ▶ 有助于维持正常的血甘油三酯°、血压¹º和血钙水平¹¹
- ▶ 强健骨骼<sup>12</sup>、肌肉<sup>13</sup>、牙齿<sup>14</sup>并促进细胞分裂<sup>15</sup>,因为每日剂量包含<sup>20</sup>微克维生素 D。

#### 脑部机能

已证实 EPA 和 DHA 具有维持正常脑部机能1的保健功效。对于妊娠期和哺乳期女性来说,DHA 有助于胎儿和母乳喂养婴儿大脑的正常发育。1 Omega-3 长链脂肪酸对亲子两代人的健康都非常重要。

#### 心脏机能

已证实 EPA 和 DHA 有益于心脏健康。它们有助于维持心脏的正常机能。2

#### 免疫系统

BalanceOil+ Vegan 含有维生素  $D_3$ ,它对于维持免疫系统的正常机能有着非常重要的作用。 $^3$ 

## 对抗氧化

每日服用5毫克或以上剂量时,橄榄中的羟基酪醇有助于保护血脂免受氧化损伤。4脂质是血液和身体组织中的脂肪类物质,如胆固醇或甘油三酯,它们对我们的心脏健康非常重要。

## 营养资料

#### 营养资料

食用份量 (每包装所含食用份量数目) (基于份量建议)	12 亳升 (25)	
平均含量	每份 12.0 亳升	每份 100 亳升
能量	409 千焦	3407千焦
	99千卡	829 千卡
蛋白质	<1克	<1克
总脂肪	11.1 克	92.1 克
饱和脂肪	1.9 克	15.6 克
碳水化合物	<1克	<1克
	<1克	<1克
膳食纤维	<1克	<1克
钠	<1毫克	<1毫克
脂肪酸	3046 毫克	25克
EPA	771毫克	6.4 克
DHA	1123 毫克	9.4 克
DPA	180 毫克	1503 毫克
Ahiflower®油	1518 毫克	12653 毫克
SDA	288 毫克 683 毫克	2404 毫克
ALA		5694 毫克
■ GLA ■ 橄榄油	95 毫克 6250 毫克	791 毫克
加坡(Omega-9)		52 克 43 克
一面酸 (Offiegd-9) ・ 橄榄多酚	5141 毫克 5.3 毫克	43 克 46 毫克
<u> </u>		166.7 微克
年土糸 D	20 1成兄	100./ 1 成兄

ZINZINO 多酚类复合成分: 羟基酪醇、酪醇、橄榄苦苷、刺激醛和类 黄酮。

**ZINZINO** 均衡类复合成分: Omega-3 (EPA、DHA、ALA、SDA、DPA)、Omega-9 和维生素 D<sub>3</sub>。

天然: BalanceOil+ Vegan 仅选用天然的原材料成分。

无转基因成分: 我们的产品无转基因成分(即不含基因改造生物)。

**纯素:** 植物性平衡油+ 仅采用纯素成分制成,并在素食协会 (Vegan Society) 登记备案。

建议服用剂量:每公斤体重服用 0.15 毫升。根据体重调整使用量。体重 50 公斤的成人:每日 7.5 毫升。体重 80 公斤的成人:每日 12 毫升。孕妇和哺乳期妇女:每天 3 毫升。请勿超过每日推荐剂量。食品补充剂不可替代均衡多样的膳食。

成分:冷压橄榄油、富含DHA和EPA海藻油、Ahiflower®精炼田紫草籽油、天然柠檬风味、抗氧化(富含生育酚提取物)、维生素D(源自植物提取的胆钙化醇)。

Ahiflower®是 Technology Crops LLC 的许可商标。

**注意事项:** 如果正在服用血液稀释药物,请在服用本产品前咨询医生或护士。

保存方式:将未开封的产品室温保存在避光干燥处。开封后须冷藏保存并在 45 天内服用完。由于橄榄油的凝固属性,BalanceOil+ Vegan在低于 4℃时会变得浑浊。BalanceOil+ Vegan在室温下为澄清状。避免儿童接触。

含量: 300 毫升

## BALANCEOIL+ VEGAN 保健功效声明 (EU)

¹DHA 有助于维持脑部正常机能。此声明可用于每 100 克和每 100 千卡中至少含有 40 毫克 DHA 的食物。告知消费者每日摄入 250 毫克 DHA 才能获得相应保健功效是商家应尽的声明责任。母体摄入的二十二碳 六烯酸 (DHA) 有助于胎儿和母乳喂养婴儿大脑的正常发育。应告知妊娠期和哺乳期的女性,为了达到有益功效,每日除服用 200 毫克 DHA 外,还建议摄入成人 Omega-3 脂肪酸,即 250 毫克 DHA 和 EPA。此声明可用于能提供每日至少 200 毫克 DHA 摄入量的食物。

<sup>2</sup>EPA 和 DHA 有助于维持心脏的正常机能。此声明可用于至少为《欧盟 1924/2006 条例执行细则》(Annex to Regulation [EC] No 1924/2006) 中所列 Omega-3 脂肪酸来源声明中提及的一种含 EPA 和 DHA 的食物。告知消费者每日摄入 250 毫克 EPA 和 DHA 才能获得相应保健功效是商家应尽的声明责任。

 $^3$ 维生素 D 有助于维持免疫系统的正常功能。此声明可用于至少为 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。

4橄榄油多酚有助于保护血脂对抗氧化应激。此声明可用于每20克至少含有5毫克羟基酪醇及其衍生物(如橄榄苦苷复合物和酪醇)的橄榄油。告知消费者每日摄入20克橄榄油才能获得相应保健功效是商家应尽的声明责任。

<sup>5</sup>BalanceOil+ Vegan 中的特级初榨橄榄油来自冷压的皮夸尔橄榄,之所以特别选择这个品种是因为它们的多酚类物质含量高(大于 750 毫克/公斤)。来源经过分析和认证。

6油酸 (Omega-9) 是一种不饱和脂肪。用不饱和脂肪代替饮食中的饱和脂肪有助于维持正常的血胆固醇水平。

<sup>7</sup>向消费者表示食物中 Omega-3 脂肪酸含量较高以及具有相同意义的声明仅适用于每 100 克和每 100 千卡中至少含有 0.6 克 α-亚麻酸的产品,或每 100 克和每 100 千卡中二十碳五烯酸和二十二碳六烯酸总量超过 80 毫克的产品。来源经过分析和认证。

<sup>8</sup>DHA 有利于维持视力健康。此声明可用于每100克和每100千卡中至少含有40毫克DHA的食物。告知消费者每日摄入250毫克DHA才能获得相应保健功效是商家应尽的声明责任。二十二碳六烯酸(DHA)的摄入有助于12个月以内婴儿视力的正常发育。应告知消费者每日摄入100毫克DHA才能获得相应保健功效。当此声明用于6-12个月婴儿的配方时,食物总脂肪酸含量中应至少有0.3%为DHA。

°DHA和EPA有利于维持正常的血甘油三酯水平。此声明可用于能提供每日2克EPA和DHA摄入量的食物。告知消费者每日摄入2克EPA和DHA才能获得相应保健功效是商家应尽的声明责任。当此声明用于食品补充剂和/或强化食品时,应告知消费者EPA和DHA组合的每日补充摄入量不得超过5克。DHA有利于维持正常的血甘油三酯水平。此声明可用于能提供每日2克DHA摄入量且含有结合了二十碳五烯酸(EPA)的DHA的食物。告知消费者每日摄入2克DHA才能获得相应保健功效是商家应尽的声明责任。当此声明用于食品补充剂和/或强化食品时,应告知消费者EPA和DHA组合的每日补充摄入量不得超过5克。

□DHA和 EPA有利于维持正常的血压水平。此声明可用于能提供每日3克 EPA和 DHA 摄入量的食物。告知消费者每日摄入3克 EPA和 DHA才能获得相应保健功效是商家应尽的声明责任。当此声明用于食品补充剂和/或强化食品时,应告知消费者 EPA和 DHA 组合的每日补充摄入量不得超过5克。

11维生素 D 有利于维持正常的血钙水平。此声明可用于至少为《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。

12维生素 D 有利于维持骨骼健康。此声明可用于至少为《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。

13维生素 D 有利于维持肌肉健康。此声明可用于至少为《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。

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。

15维生素 D 在细胞分裂过程中起着一定的作用。此声明可用于 为《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。

