

EasyVit

ADULT LINE

THE FUTURE OF NUTRITION



Chewable • Sugar Free • Easy to use



What makes easyVit® unique?

INNOVATIVE PACKAGING TECHNOLOGY

The gel forms are individually sealed, using the air, light, and moisture-resistant Alu-Alu Blister packaging, ensuring hygiene and ease of use. The Alu-Alu Blister technology forms a barrier against oxygen; therefore, it ensures that the nutrients are **protected from oxidation, keeping the first-day quality** of each form.



No sugar



No gluten



Non-GMO



No preservatives, lard or additives.



Dental Care



Weight Friendly



Diabetes Safe

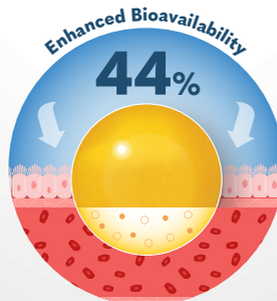
NUTRITION WITH NO COMPROMISE

easyVit offers customized dietary supplements that are efficient, tasty, and cater to diverse needs using only natural flavors with no added sugar, addressing health concerns such as dental issues, diabetes, and obesity. The EasyVit Adult Line features convenient chewable gels, making them easy to consume and eliminating the discomfort associated with swallowing solid oral supplement forms.

Concordix® TECHNOLOGY

The human GI tract is designed for efficient nutrient absorption through its vast surface area. Inspired by this, easyVit's patented Concordix® technology delivers lipophilic nutrients in billions of stabilized oil droplets, enhancing bioavailability and absorption.

Clinical studies demonstrate a **44% increase in lipid-based nutrient uptake**, with significantly higher plasma concentrations compared to traditional solid forms. The chewable format activates digestive enzymes, facilitating the breakdown and absorption of essential fatty acids, fat-soluble vitamins, and other micronutrients. **This innovative delivery system ensures superior efficacy at lower doses**, optimizing nutritional support.





EasyFishoil

Omega 3



DHA contributes to maintenance of normal brain function and normal vision.*



EPA and DHA contribute to the normal function of the heart.**



Vitamin D contributes to the maintenance of normal bones and normal muscle function.

* The beneficial effect is obtained with a daily intake of 250 mg of DHA.

** The beneficial effect is obtained with a daily intake of 250 mg of EPA and DHA.

A balanced and varied diet is important for a healthy life. Excessive consumption may produce laxative effects.

CERTIFICATES

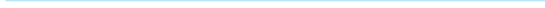
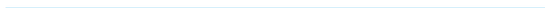


Recommended daily intake for adults, **1 chewable gel.**

NUTRITIONAL INFORMATION

In 1 gel form	Amount	NRV
Fishoil Concentrate	800 mg	
Total Omega 3 fatty acids	600 mg	
EPA (Eicosapentaenoic acid)	320 mg	
DHA (Docosahexaenoic acid)	240 mg	
Vitamin D3	10 µg (400I)	200%

NRV: Nutritional Reference Value





Vegan Omega 3



DHA contributes to maintenance of normal brain function and normal vision.



DHA contributes to the maintenance of normal blood triglyceride levels.

* The beneficial effect is obtained with a daily intake of 250 mg of DHA.

A balanced and varied diet is important for a healthy life. Excessive consumption may produce laxative effects.



Recommended daily intake for adults, **1 chewable gel.**

NUTRITIONAL INFORMATION

In 1 gel form	Amount	NRV
Algae Oil	333,23 mg	
Total Omega-3 Fatty Acids	25 mg	
DHA (Docosahexaenoic acid)	250 mg	

NRV: Nutritional Reference Value



EasyMom

Omega 3
Folic Acid, Choline



Recommended daily intake for adults, **1 chewable gel.**



NUTRITIONAL INFORMATION

In 1 gel form	Amount	NRV
Fishoil Concentrate	480,975mg	
Total Omega 3 fatty acids	370 mg	
DHA (Docosahexaenoic acid)	250 mg	
EPA (Eicosapentaenoic acid)	63 mg	
Choline	41 mg	
Vitamin D3	10 µg (400I)	200%
Folic Acid (Vitamin B9)	400 µg	200 %
Vitamin B12	2,5 µg	100%

NRV: Nutritional Reference Value

CERTIFICATES



Docosahexaenoic acid (DHA) maternal intake contributes to the normal development of the eye and the normal brain development of the foetus and breastfed infants.*



Folic Acid contributes to the reduction of tiredness and fatigue.

*The beneficial effect is obtained with a daily intake of 200 mg of DHA in addition to the recommended daily intake for omega-3 fatty acids for adults, i.e. 250 mg DHA and eicosapentaenoic acid (EPA).

A balanced and varied diet is important for a healthy life. Excessive consumption may produce laxative effects.



Vitamin D₃ - 1000 iu



Vitamin D contributes to normal absorption and utilisation of calcium and phosphorus.



Vitamin D contributes to normal blood calcium levels.



Vitamin D contributes to the maintenance of normal bones and normal muscle function.



Vitamin D contributes to the normal function of the immune system.



Vitamin D has a role in the process of cell division.

A balanced and varied diet is important for a healthy life. Excessive consumption may produce laxative effects.

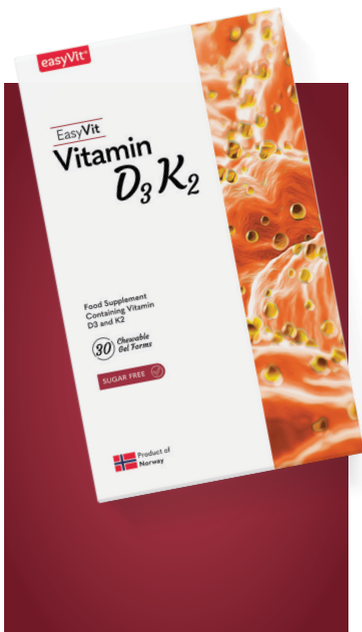


Recommended daily intake for adults, **1 chewable gel.**

NUTRITIONAL INFORMATION

In 1 gel form	Amount	NRV
Vitamin D3	25 µg (1000 IU)	500%

NRV: Nutritional Reference Value



Vitamin *D₃ K₂ -1000 u*



Vitamin D contributes to normal blood calcium levels.



Vitamin D contributes to the maintenance of normal bones and normal muscle function.



Vitamin D contributes to the normal function of the immune system.



Vitamin K contributes to the maintenance of normal bones.

A balanced and varied diet is important for a healthy life. Excessive consumption may produce laxative effects.

Recommended daily intake for adults, **1 chewable gel.**



NUTRITIONAL INFORMATION

In 1 gel form	Amount	NRV
Vitamin D3	25 µg (1000 IU)	500%
Vitamin K2	50 µg	67%

NRV: Nutritional Reference Value



Vitamin B₁₂



Vitamin B12 contributes to normal energy-yielding metabolism, and to the reduction of tiredness and fatigue.



Vitamin B12 contributes to the normal functioning of the nervous system.

A balanced and varied diet is important for a healthy life. Excessive consumption may produce laxative effects.



Recommended daily intake for adults, **1 chewable gel.**

NUTRITIONAL INFORMATION

In 1 gel form	Amount	NRV
Vitamin B12	1000 µg	40000%

NRV: Nutritional Reference Value



Coenzyme Q10 100 mg



Coenzyme Q10 contributes to normal energy-yielding metabolism.



Coenzyme Q10 contributes to the protection of cells from oxidative stress by functioning as an antioxidant.



Coenzyme Q10 contributes to the maintenance of normal cardiovascular health by supporting normal heart function and helping to protect cells from oxidative stress.

A balanced and varied diet is important for a healthy life. Excessive consumption may produce laxative effects.

Recommended daily intake for adults, **1 chewable gel.**



NUTRITIONAL INFORMATION

In 1 gel form	Amount
Coenzyme Q10	100 mg

NRV: Nutritional Reference Value



Biotin



Recommended daily intake for adults, **1 chewable gel.**

NUTRITIONAL INFORMATION

In 1 gel form	Amount	NRV
Biotin (Vitamin B7)	3000 µg	6000%

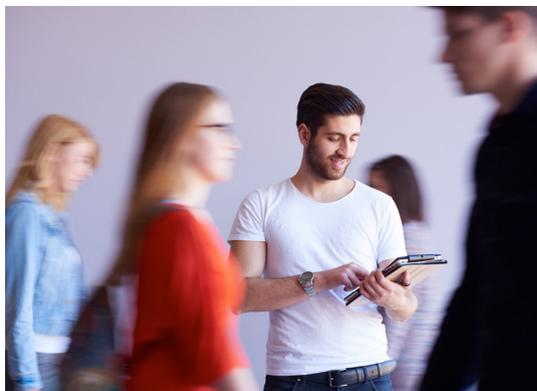
NRV: Nutritional Reference Value



Biotin contributes to the maintenance of normal hair and normal skin.

A balanced and varied diet is important for a healthy life. Excessive consumption may produce laxative effects.

Multivitamin



Recommended daily intake for adults, **1 chewable gel**.



NUTRITIONAL INFORMATION

In 1 gel form	Amount	NRV
Vitamin A	200 µg RE	25%
Vitamin C	15 mg	19%
Vitamin D3	5 µg	100%
Vitamin E	5 mg µ-TE	42%
Vitamin B3 (Niacin)	8 mg NE	50%
Vitamin B6 (Pyridoxine)	0,7 mg	50%
Biotin (Vitamin B7)	25 µg	50%
Folic acid (Vitamin B9)	100 µg	50%
Vitamin B12 (Cobalamin)	1,25 µg	50%
Iodine	30 µg	20%

NRV: Nutritional Reference Value



Vitamins A, C, D, B12, B6 contribute to the normal function of the immune system.



Vitamin C, B6, B12, Iodine, Biotin and Niacin contribute to normal energy-yielding metabolism.



Folic acid, Vitamin B6, Niacin and vitamin B12 contribute to the reduction of tiredness and fatigue.



Vitamin D contributes to the maintenance of normal bones and normal muscle function.

A balanced and varied diet is important for a healthy life. Excessive consumption may produce laxative effects.



EasyVit

ADULT
LINE

THE
FUTURE OF
NUTRITION



 easyVit® is produced in
Andenes, Norway,
located above the Arctic Circle

