

EN

# LIQUID GOLD

DIETARY SUPPLEMENT



on the basis of carefully selected  
13 unrefined cold-pressed  
plant-base oils

with natural vitamin K2 MK7  
obtained from natto extract  
and lichen-derived vitamin D3

does not contain preservatives  
and genetically modified products



DuoLife

**DuoLife SA**

ul. Topolowa 22  
32-082 Więckowice

[DuoLife.eu](http://DuoLife.eu)

EN/URO/1/2/2019



Czystać netto i Net volume  
250 ml



# DuoLife RegenOil Liquid Gold®

**DuoLife RegenOil Liquid Gold®** is a real "liquid gold" among the best-quality cold-pressed oils. What makes **DuoLife RegenOil Liquid Gold®** special is its effect which is based on the composition of 13 plant-based oils, selected according to their antioxidant effect, and supporting the stability of its Omega acids content. The ratio of Omega-3/Omega-6 acids is balanced from 1:1 to 1:5, which allows to maintain the so-called "golden ratio". **DuoLife RegenOil Liquid Gold®** is a valuable source of essential unsaturated fatty acids which display a positive effect on diet-dependent disorders.

Innovative character of **DuoLife RegenOil Liquid Gold®** is based on its revolutionary content of perfectly selected and composed 13 unrefined cold-pressed plant-based oils enriched with natural **vitamin K2 MK7** and natural **vitamin D3**, thus combining the effect of a dietary supplement and functional food. Its aim is not only to provide the organism with the essential nutrients but also to influence the physiology of the human body and support its healthy condition.

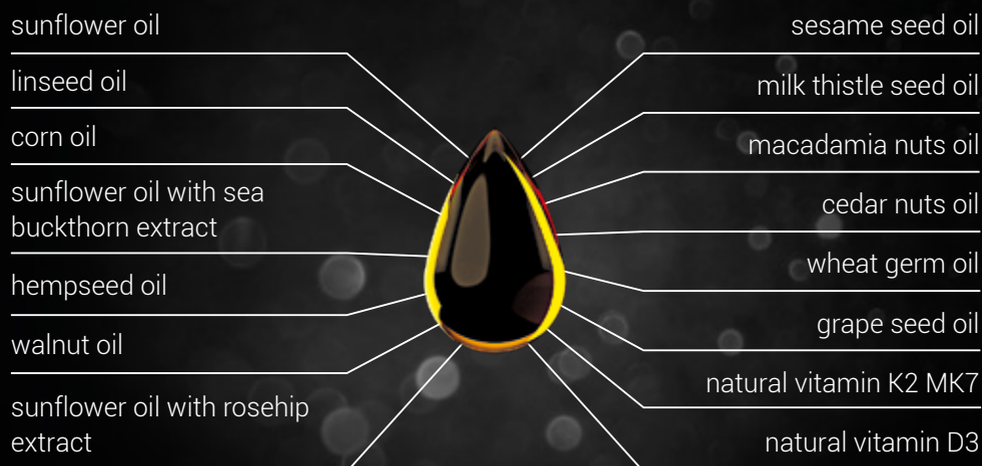
**Vitamin K2 MK7**, present in this DuoLife product, has been obtained from natto extract. Natto comes from Japan where it is valued for its incredible nutritious effects, and especially for its high content of vitamin K2 in its rare form of MK7 and nattokinase (enzyme) highly regarded by the Japanese. This nutritious potential occurs as a result of soybean

fermentation process using *Bacillus subtilis* bacteria. Thanks to their activity, the soybean structure transforms making the nutrients highly bioavailable. Vitamin K supports proper blood clotting and helps to maintain healthy bones.

**Vitamin D3** present in this product, has been obtained from lichen, and therefore it is a form suitable for vegans and vegetarians. The most common plant-based vitamin D is vitamin D2, very small amounts of which are absorbed by the human body and vitamin D3 is usually animal-based and extracted from lanolin, animal wax obtained while washing sheep wool, the so-called "sheep grease". Vitamin D's major biologic function is to maintain calcium and phosphorus within the normal range in blood. Vitamin D helps to absorb calcium which is necessary to build and keep

the bones and teeth strong and healthy. This vitamin plays a significant role in supporting the immune system, muscle function and normal cell division.

A unique composition of **DuoLife RegenOil Liquid Gold®**, based on the combination of 13 unrefined cold-pressed plant-based oils enriched with natural vitamin K2 MK7 and vitamin D3 ensures the highest absorption. The European Food Safety Authority confirms that vitamin K2 MK7 and vitamin D3 play a major role in maintaining healthy bones in people at the age of 30 and older.\*



Ingredients	5 ml	50 ml	100 ml
vitamin K2 MK7 (menaquinone)	75 µg (100% RDA*)	750 µg (1000% RDA*)	1500 µg (2000% RDA*)
vitamin D3 (cholecalciferol)	37,5 µg (750% RDA*)	375 µg (7500% RDA*)	750 µg (15000% RDA*)

\*RDA - Recommended Dietary Allowance for an average adult person (8400kJ/2000kcal)

The product is recommended by:



DuoLife Brand recognized by:



The product is available in the best pharmacies and herb shops across the country and at **DuoLife.eu** website.

\* European Food Safety Authority (EFSA)(NDA). Scientific Opinion on the substantiation of health claims related to vitamin K and maintenance of bone (ID 123, 127, 128, and 2879), blood coagulation (ID124 and 126), and function of the heart and blood vessels (ID 124, 125 and 2880) pursuant to Article 13(1) of Regulation (EC) No.1924/20061