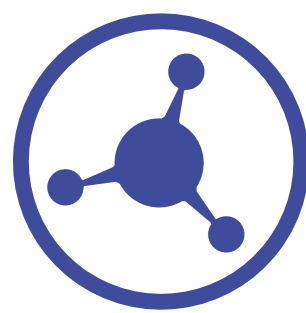




Food supplement for the state of mind



Wild Green Oat
Avena sativa



4Life Transfer Factor™
Formula¹

4LIFE TRANSFER FACTOR **REFLEXION™**

(1) Made from colostrum and egg yolk

Did you know that...?

- 72% of adults feel stressed. Work and money are cited as the causes of stress.¹
- More than 40 million workers in the EU are affected by work-related stress.²
- 66% of workers attribute stress to excessive workload.³
- A hectic lifestyle and daily stress can lead to poor concentration and an irritable mood.

What does 4Life Transfer Factor Reflexion offer?

- A proprietary blend of wild green oats and L-theanine.
- 100 mg 4Life Tri-Factor formula per daily serving.

[1] "Stress in America™" American Psychological Association Survey (2015)

[2] "Research on work-related Stress", European Agency for Safety and Health at Work (2000)

[3] "Pan-European opinion poll on occupational safety and health", European Agency for Safety and Health at Work (2013)

 **60**
CAPSULES

 **39,59 g**
NET WEIGHT



**TAKE TWO (2) CAPSULES
DAILY WITH 240 ML OF WATER.**

NUTRITIONAL INFORMATION

Daily dose: two (2) capsules

Daily doses per container: 30

INGREDIENTS:

Wild green oat (*Avena sativa* L.) herb extract, L-theanine, coating agent (hydroxypropylmethylcellulose), 4Life Tri-Factor™ Formula (made from colostrum (**milk**) and **egg** yolk), anti-caking agent (magnesium stearate), water, and anti-caking agent (silicon dioxide).

Amount per daily dose

Wild Green Oat	800 mg
L-Theanine	204 mg
Colostrum	70 mg
Egg Yolk	30 mg





Product Profile
Print ready



Product
Catalog



Buy
Now

Warnings: Do not exceed the recommended daily dose. Food supplements should not be used as a substitute for a varied and balanced diet or a healthy lifestyle. KEEP OUT OF REACH OF CHILDREN. Store in a cool dry place.

Follow us:



4Life® products are not intended to diagnose, treat, cure, or prevent any disease.

Nutrition declarations approved for Europe.

©2023 4Life Trademarks, LLC, All rights reserved. 012423_EU_en