

## STRONG PARTNERSHIP UNLOCKING A WORLD OF FORMULATION OPPORTUNITIES

**FIT&FLOW** has been developed using the expertise of **NAIE S.A.**, a proven leader in Custom Formulation and Contract Manufacturing of nutritional supplements, and **Fytexia**, a pioneering expert in creating science based unique premium actives.

# FIT&FLOW

**Fat loss for the long-term**

**sinetrol®**

Citrus polyphenols

Lipolysis promoter

Increases resting energy expenditure

**Protein hydrolysate for appetite control**

**DNF-10®**

Yeast hydrolysate

Gut-brain axis modulation

Enhances the feeling of satiety

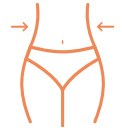
**Microcirculation**

**careflow®**

Standardised mango fruit powder

SIRT-1 modulation and eNOS activation

Improves microcirculation



**Composition:** Sinetrol® Xpur C 315mg, DNF-10® 250 mg, Careflow® 50 mg, Chromium 20µg, Biotin 25 µg, Zinc 2.5 mg, excipients.

**Glass jar:** 60 capsules

**Recommended daily intake:** 2 capsules/day

**Manufactured in Switzerland** 

## Claims EFSA

- **Chromium** contributes to the maintenance of normal blood glucose levels, to normal macronutrient metabolism and to the maintenance of normal blood.
- **Biotin** contributes to normal macronutrient metabolism.
- **Zinc** contributes to normal carbohydrate and fatty acids metabolism.

## Proven benefits

- **Sinetrol®** is proven to increase energy expenditure, and thus amplifying lipolysis and reducing excess fat mass for the long-term.
- **DNF-10®** acts on the gut-brain mediators of satiety, to lower calorie intake and reduce body fat mass.
- **Careflow®** activates the key metabolic enzymes SIRT1 and eNOS, to improve microcirculation and vascular function.

**Fytexia**

an ABF Ingredients Company

[www.fytexia.com](http://www.fytexia.com)



**Natural Alternatives  
International Europe SA**

World Leader In Nutritional Science

[www.naie.ch](http://www.naie.ch)



For information, please contact us at [contact@fytextia.com](mailto:contact@fytextia.com) or [salesandmarketing@naie.ch](mailto:salesandmarketing@naie.ch)