



Fiche Nutra



NUTRA

OXYPROTECT POLYPHÉNOLS
50g



What is a Nutra ?

The nutra range is composed of food ingredients and is therefore intended to complement the diet.

Characteristics

Low consumption of fruits and vegetables

- Unhealthy diet
- Sedentary lifestyle
- Environmental exposure to dangerous and harmful substances

OXIDATIVE STRESS

NCDS

- Overweight and obesity
- Dyslipidemia
- High blood pressure
- Heart disease
- Type 2 diabetes

Did you know ?

Low fruit and vegetable consumption is associated with a higher risk of developing non-communicable diseases (NCDs)."

According to the World Health Organization (WHO), up to 3.9 million lives could be saved each year if fruit and vegetable consumption was increased?

Based on this data, the WHO has issued recommendations for a minimum consumption of 5 fruits and vegetables per day, namely varied consumption of fruits and vegetables - 400 g per day (5 portions of 80 g).

1 portion of NUTRA-OXYPROTECT provides the equivalent of 5 fruits and vegetables/day

ADVANTAGES OF OXYPROTECT BOOSTER CONCENTRATES OF POLYPHENOLS

Spare antioxidant defenses, Circulation + reserves, 0-5 h (mg Gallic acid Eq.)



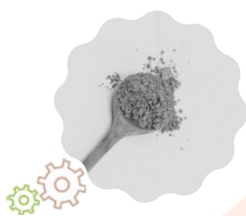
450 mg/day

According to the study with the Folin-Ciocalteu reagent, also called the gallic acid equivalence method, it was shown Ex vivo that:

5 average portions of fruits and vegetables correspond to 252 mg of gallic acid eq.

450 mg of NUTRA OXYPROTECT correspond to 295 mg of gallic acid eq.

Supplementary Voluntary spare their antioxidants defenses, whether endogenous or exogenous. promoting a sustainable biological and physiological homeostasis.



Dimensions

1 label size
H 70 mm x L 108 mm (A confirmer selon l'emballage choisi)

DDM

18 months

Composition:

Grape, olive, pomegranate, green tea, grapefruit, blueberry and orange extracts.

Appearance :

Beige Powder

YOUR LABEL

OXYPROTECT POLYPHÉNOLS

Ingredients:

Extracts of grape (*Vitis vinifera*), olive (*Olea europaea*), pomegranate (*malum granatum*), green tea (*Camellia sinensis*), grapefruit (*Citrus grandis*), blueberry (*vaccinium myrtillus*), orange (*Citrus aurantium*).

Directions for use: Mix in a glass of water, a teaspoon of powder (about 450 mg)

Food use

To be used preferably before the end of the year: see under the bottle

Your address

50g