



INDICATION AREA
Vitamins and Minerals

LEGAL STATUS
Food supplement with Vitamin B12

DOSAGE FORM AND CONTENT
10 ready to drink vials à 7 ml



Vitamin B12 Cure

Vitamin B12 contained in **heilusan® Vitamin B12 Cure** may reduce tiredness and fatigue.

Vitamin B12 contained in heilusan® Vitamin B12 Cure may reduce tiredness and fatigue. It is important for the nervous system and can support the endogenous energy metabolism against stress, overload, bad concentration or decreasing performance. Additionally it contributes to a normal function of the immune system.

The tasty Vitamin B12 Cure is suitable for curing treatment for athletes, seniors or vegetarians, too. Furthermore it offers an ideal dietary supplement within a vegan diet.

- Vitamin B12 contributes to reducing tiredness and fatigue
- Vitamin B12 supports the normal energy-yielding metabolism
- Vitamin B12 plays a role in the normal functioning of the nervous system
- Vitamin B12 contributes to the normal function of the immune system
- With raspberry flavor



Vitamin B12 Cure

Nutrition declaration

Composition	Per recommended intake (1 vial)	% NRV* (1 vial)
Vitamin B12	17.5 µg	700

* NRVs: Nutrient reference values for the daily intakes as defined in Regulation (EU) No. 1169/2011

Ingredient List

Water, fructose, raspberry juice concentrate (2.9%), bulking-agent: mannitol, apple juice concentrate (0.9%), acid: citric acid, flavour, preservative: potassium sorbate, anti-caking agents: magnesium salts of fatty acids and silicon dioxide, thickener: gum arabic, Vitamin B12 250 µg/100 ml

Recommended intake and dosage instructions

Take the content of the vial undiluted once a day.

1. Turn the sealing cap tightly clockwise until the safety ring breaks open. Now the red protective chamber opens automatically and the B12-powder reaches the liquid.
2. Keep on turning the sealing cap clockwise up to the stop. Then shake the vial well.
3. Turn the sealing cap to the left, open the vial and drink the liquid.

All ranges of indication for heilusan®.

