

Cód.: 5501

## PROPOLIS EXTRACT

DRY EXTRACT: MINIMUM OF **22%** <sup>(M/V)</sup>

### Description

Propolis is a complex mixture, formed by resinous material and balsamic, its chemical composition is deep and varied, being related to the flora of each plant and region visited by bees and with the resin collection period as well.

Its composition includes flavonoids, aromatic acids, terpenoids and phenylpropanoids, fatty acids and various other compounds of pharmacological interest, performing antimicrobial action, anti-inflammatory, immunomodulatory and antioxidant, in short its health benefits are immense.

The most common varieties are brown and green, with first obtained from different flowerings and the second exclusively from rosemary flowering.

### Presentation

Classification: 22% Liquid Propolis Extract  
Net Content: 30 ml

### Conservation and Warnings

Keep the package in a dry and cool place.  
KEEP OUT OF REACH OF CHILDREN.  
WARNING: DO NOT USE IF PREGNANT OR NURSING.  
DO NOT USE IF SAFETY SEAL IS DAMAGED OR MISSING AVOID THIS PRODUCT IF YOU ARE ALLERG TO BEES OR BEE PRODUCTS.

### Ingredients

Ingredients: Neutral alcohol from cereals and Propolis.  
GLUTEN-FREE

### Usage Suggestion

Suggested Use: 1/5 teaspoon daily.



### Supplement Facts

Serving Size: 1ml = 1/5 Teaspoon  
Servings Per Container: 30

Amount Per Serving	% Daily Value
Propolis Extract	1 ml †

†Daily Value (DV) not established.

**Made in:** Apisnutri Produtos Alimentícios LTDA  
CNPJ: 06.161.952/0001-73 – Road Abramo de Rocco, 334  
Garden Cristina Central - CEP 86975-000 - Mandaguari-PR  
Pharmaceutical Resp.: Renato Klaumann Jr.  
CRF 5524/PR - Brazilian Industry  
**Exempt from registration in the M.S. according to RDC 240/2018**

Information	H x W x L	Net Wt.	Gross Weight
Product 30 ML:	8,25 x 3,3 x 3,3 cm	30 mL	50g
x	x	x	x

Boarding box 48 units.
17,5 x 21,2 x 14,2 cm
Gross weight: 2.400 g

code of bars 30 mL.:		Code NCM:
7899468510441	x	21069030



Registro no Ministério da Agricultura  
SIF/DIPOA sob nº 120/3946