



member of SWEDENCARE

INNOVET ITALIA SRL  
Via Leonardo da Vinci 3  
I-35030 SACCOLONGO (PD)  
Tel. 0039 049 80 15 583  
Email [innovet@innovet.it](mailto:innovet@innovet.it)  
Web [www.innovet.it](http://www.innovet.it)

## DATA SHEET

# Redonyl® Veggy Chews

Last update: 14/05/2026

## For the correct function of the gut-skin axis

By virtue of the innovative association of PEA-um (ultra-micronised palmitoylethanolamide) and inactivated lactobacilli, Redonyl® Veggy Chews contributes to maintaining the correct function of the gut-skin axis ensuring skin and coat health of dogs and cats.

In addition, Redonyl® Veggy Chews does not contain animal-origin substances and is therefore particularly suitable for subjects with suspected or proven food allergies or intolerances.

Redonyl® Veggy Chews isn't a veterinary drug. It's a complementary feed for dogs and cats.

Species: **Dog • Cat**

## Packaging and Prices



Redonyl® Veggy Chews	30 chews	25,20 €	cod. 2184	
Redonyl® Veggy Chews	60 chews	38,60 €	cod. 2185	
Redonyl® Veggy Chews	90 chews	54,00 €	cod. 2186	

## Use

To be administered directly into the mouth for 60-day periods, at the daily quantity indicated in the table

Body weight (kg)	Chew / day
4-10	1
11-20	2
21-30	3
>30	4

## Properties

**Palmitoylethanolamide (PEA)** is the parent molecule of ALIAMides, a family of natural substances produced by the skin, in order to maintain local homeostasis.

The inactivated lactobacilli (*Lactiplantibacillus plantarum*) contained in the Redonyl® Veggy Chews formula are microorganisms subjected to a particular sterilization process that allows to preserve their beneficial properties on intestinal microbiota, while also rendering them non-viable.

The innovative association of PEA-um\* and inactivated lactobacilli therefore supports the correct function of the gut-skin axis, crucial for maintaining healthy and functional skin.

The absence of animal-origin substances makes **Redonyl® Veggy Chews** particularly suitable for subjects with allergies or intolerances to animal proteins.

Functional principle	Quantity/chew
PEA-um *	100 mg
Inactivated lactobacilli	2,25 billions of cells

\* Ultra-micronised palmitoylethanolamide

## Ingredients

COMPOSITION Inactivated yeasts, chickpea (flour), lupin protein meal, glycerol, vegetable oil (flax seed), palmitoylethanolamide (6,67%), starch (potatoes), crude lecithins, disodium dihydrogen diphosphate, inactivated bacteria and parts thereof (inactivated *Lactiplantibacillus plantarum*) (1%), sodium chloride, vegetable oil (sunflower seed). ADDITIVES Nutritional additive: Vitamin C (10000 mg/kg). Technological additives: Sorbic acid (5000 mg/kg); Tocopherol extracts from vegetable oils (20000 mg/kg). Flavourings. ANALYTICAL CONSTITUENTS Crude protein (22.2%); crude fibre (3.4%); crude fat (16.7%); crude ash (5.4%)