

DATA SHEET

Redonyl® Ultra

Last update: 19/04/2026

For the health of the skin and coat of dogs and cats

Thanks to its unique content of PEA-um (ultra-micronised palmitoylethanolamide), Redonyl® Ultra replenishes the skin levels of this natural compound and ensures healthy skin and coat in dogs and cats. Redonyl® Ultra isn't a veterinary drug. It's a complementary feed for dogs and cats.

Species: **Dog • Cat**



Packaging and Prices

Redonyl® Ultra 50 mg	60 caps	31,80 €	cod. 2070	
Redonyl® Ultra 150 mg	60 caps	45,90 €	cod. 2071	

Use

To be administered for 60-day cycles at the quantity shown in the table. Use the scissors to cut the capsule and squeeze the contents into the animal's mouth. Alternatively, the skittle capsules can be swallowed whole.

Body Weight (Kg)	50 mg	150 mg
0-6	1 caps/day	-
7-12	2 caps/day	-
13-19	-	1 caps/day
20-35	-	2 caps/day
>35	-	3 caps/day

Properties

Palmitoylethanolamide (PEA) is the parent compound of ALIAmides, i.e. a family of natural substances produced by the skin, in order to maintain local homeostasis. In combination with **essential fatty acids** and **biotin**, PEA-um* (the bioavailable form of PEA) can be usefully used for maintaining healthy skin and coat in dogs and cats.

Redonyl® Ultra 50 mg

Functional principle	Quantity
PEA-um *	50 mg/caps
Essential fatty acids	25 mg/caps
Biotina	0,5 mg / caps

Redonyl® Ultra 150 mg

Functional principle	Quantity
PEA-um *	150 mg/caps
Essential fatty acids	75 mg/caps
Biotina	1,5 mg/caps

* Ultra-micronised palmitoylethanolamide

Ingredients

REDONYL® ULTRA 50 mg: COMPOSITION Bovine gelatine, vegetable oil (borage), mono-, di- and triglycerides of fatty acids (caprylic and capric acids), vegetable oil (palm), glycerol, palmitoylethanolamide (7.53%), fatty acids esterified with glycerol (palmitic and stearic acids), fish oil. ADDITIVES Nutritional additives: biotin (754 mg/kg). ANALYTICAL CONSTITUENTS Crude protein (25%); crude fibres (<1%); crude fat (50%); crude ash (1.5%); essential fatty acids (4%).

REDONYL® ULTRA 150 mg: COMPOSITION Vegetable oil (borage), bovine gelatine, palmitoylethanolamide (14.15%), glycerol, mono-, di- and triglycerides of fatty acids (caprylic and capric acids), vegetable oil (palm), fish oil, fatty acids esterified with glycerol (palmitic and stearic acids). ADDITIVES Nutritional additives: biotin (1415 mg/kg). ANALYTICAL CONSTITUENTS Crude protein (26%); crude fibres (<1%); crude fat (50%); crude ash (1.5%); essential fatty acids (7.5%).