



Redonyl® Ultra

(Ultra-micronized Palmitoylethanolamide)

When your pet's skin health is compromised, the exact cause can often be difficult to determine. Supporting the skin, regardless of the cause, is essential to keeping your pet happy and comfortable.

Allergies are one of the most common causes of compromised skin health in dogs. Allergies can also affect the skin health of cats. These allergic reactions can be brought on by normally harmless substances like pollen from grass or trees, mold, house dust mites, and other environmental allergens. Pets with seasonal allergies may be itchy and their skin may be inflamed. Fortunately, Redonyl Ultra, an oral nutraceutical for pets, is available to support their skin health.

What is PEA?

PEA (palmitoylethanolamide) is the active ingredient in Redonyl Ultra. It is a naturally-occurring lipid compound found in both animals and plants. Redonyl Ultra provides a concentrated source of PEA for dogs in a palatable, easy-to-administer soft chew and a powder version for cats.

How does PEA help support skin health in the dog?

PEA is produced in the body in response to tissue injury. PEA helps to stabilize mast cells; mast cells are a type of white blood cell important in allergic reactions. When mast cells are activated by allergens, they release histamine and other substances which inflame the skin. PEA downregulates mast cell degranulation and helps maintain normal histamine levels.



How do I use Redonyl Ultra?

Your veterinarian can recommend an appropriate length of Redonyl Ultra administration for your pet based on its individual needs. And you can watch for a response in your pet's attitude, comfort, and activity level.

Your veterinarian may also recommend you use Redonyl® Ultra (Ultra-micronized Palmitoylethanolamide) with topical therapies for skin health, including shampoos, mousses, conditioners, sprays, and wipes. For skin issues with wide ranging causes, a multimodal approach, including Redonyl Ultra, is often recommended for maximum skin support.

Dosing

Optimized Dog Dosing Chart

Dog (Pounds)	100 mg	200 mg	Frequency
Less than 7	½ chew		Every other day
7 – 14	½ chew		Once daily
15 – 24	1 chew		Once daily
25 – 35	1½ chews		Once daily
36 – 49		1 chew	Once daily
50 – 73		1½ chews	Once daily
74– 100		2 chews	Once daily

Optimized Cat Dosing Chart

Cat (Pounds)	Scoops	Frequency
9.0 lb or less	1 scoop	Once daily
9.1 lb or more	1.5 scoops	Once daily

Follow-up care

- Care recommended for your pet: _____

- Notify the veterinarian if: _____

- Recheck date: _____

Let your veterinarian know if you are having difficulty with treatment. There are many options to help your pet and they can tailor a plan to best fit your pet's needs.

Redonyl® is a patented product by Innovet Italia S.r.l.
Redonyl Ultra is protected by the following US patents:
US 8,470,373, and US 8,663,701.
Dechra is a registered trademark of
Dechra Pharmaceuticals PLC.
© Dechra Veterinary Products

Dechra Veterinary Products
7015 College Blvd., Suite 525,
Overland Park, KS 66211
(866) 933-2472, support@dechra.com
www.dechra-us.com
13SD-RED21002-1021



Redonyl® Ultra

(Ultra-micronized Palmitoylethanolamide)

An ultra-small ingredient that offers ultra-big support for skin health.