Summary of the product's characteristics.

Properties:

Essential fatty acids are essential cellular constituents that are not synthesised by the body and they therefore need to be provided them with the diet.

U"derm contains essential fatty acids. mainly from the Omega 3 and Omega 6 series, concentrated and purified from fish oil and borage oil. their high content in Eicosapentaenoic acid (EPA), docohexanoic acid (DHA) and gammalinolenic acid (GLA) provides multiple beneficial effects in the nutritional approach to certain degenerative dermatological, cardiovascular and rheumatoid diseases in cats and dogs. In addition, their continued use helps maintain a healthy and shiny coat.

Indications:
The use of U_derm Omega is indicated in a variety of situations:
• Its extended use for more than 3 weeks

- helps keep the skin and hair in optimum conditions, contributing to a glossy, silky
- · It contributes nutritionally in controlling skin disorders, especially in dogs affected by atopic dermatitis, hyperkeratosis, seborrheic dermatitis etc. Thanks to its antiinflammatory effects, it helps reduce the dosage of corticosteroids for the treatment of some dermatoses.
- As a nutritional therapy in the control of moderate rheumatoid arthritis and degenerative diseases, autoimmune diseases, diabetes and cancer
- · Helps in the control of cardiovascular pathologies, used along with the specific medication for this purpose.

Presentations:

U~derm Omega 40 capsules 40 gelatin capsules packed in opaque blisters to preserve then from the light and from oxidation.

Underm Omega 260 capsules
Clinical pack of 260 gelatin capsules
packed in opaque blisters to preserve then from the light and from oxidation.

U'derm Omega gel 50 grams

A highly palatable oral gel in aluminium tubes to preserve it from the light and oxidation. This presentation is suitable for small breed dogs and cats who habitually refuse treatments in the form of capsules or tablets.

Target species:

Cats and dogs of any breed and size.

Composition:

Each 533 mg capsule of U derm Omega contains: Fish oil, borage Oil, oil of olive, vitamin E (d-α tocopherol), glycerol (E 422).

Purified fish oil 375,5 mg	Eicosapentaenoic acid (EPA) min. 33% Docohexanoic acid (DHA) min. 22%
Borage oil 100 mg	Gammalinolenic acid (GLA) min. 20% Linolenic acid (LA) min. 34 %
Olive oil 50 mg	Oleic acid min. 54%
d-α tocopherol (1 UI/mg)	7.5 mg (5 g vitamin E)

Analytical constituents:

Fatty material: 75 % Raw protein: 18 % Ash: 0.05 % Fiber: 0 %

Each dose, equivalent to 1.15 grams of <u>U'derm Omega oral gel, contains:</u> Fish oil, borage oil, cereals extract, water, vitamin E (d-α tocopherol), vitamin A.

Purified fish oil 375,5 mg	Eicosapentaenoic acid (EPA) min. 33% Docohexanoic acid (DHA) min. 22%
Borage oil 100 mg	Gammalinolenic acid (GLA) min. 20% Linolenic acid (LA) min. 34 %
d-α tocopherol (1 UI/mg)	7.5 mg (5 g vitamin E)

Analytical constituents:

Fatty material: 47 % Moisture: 12 % Raw protein: 2.5 % Fiber: < 1 %

U~derm capsules:

1-2 capsules per 10 kg of weight, once a day. It is recommended to treat for at least 1 month, following the indications of the veterinarian at all times

U⁻derm oral gel: 4-8 cm of gel (1.15-2.30 grams) per 5 kg weight, administered once of twice a day.

A dose of 4 cm of gel is equivalent to half a teaspoon.

Underm Omega gel is administered orally directly by mouth or in food. It has an excellent palatability, and therefore in most cases ingestion of the dose will be voluntary. In the event of rejection, conceal the gel in a type of food that is very appealing to your pet.

your pet. In cats, it may also be deposited on the snout, as the anmals will tend to lick it and ingest it as part of their cleaning habits. It is recommended to treat for at least 1 month, following the indications of the veterinarian at all times.



Urano Vet SL Parque Empresarial Mas Blau I Garrotxa 10-12 08820 El Prat de Llobregat I Barcelona

T +34 93 193 52 55 E info@uranovet.com W www.uranovet.com

