

Benefits of EFA-Prescription

- ✓ **Ideal Source**
Borage seed oil is the best source for GLA, which cannot be produced naturally by cats.
- ✓ **Skin Allergies**
GLA synthesis is most likely suppressed in dogs with atopy.
- ✓ **Neutralizes Free Radicals**
Cranberry seed oil is especially rich in natural Vitamin E, as well as highly potent, natural antioxidants which neutralize free radicals in the body.
- ✓ **Unique Packaging**
Our newly designed dispensing system guarantees that the packaged product never comes in contact with oxygen, ensuring that the effectiveness of the product is not diminished after use. This is extremely important because EFAs are sensitive to both sunlight and oxygen.
- ✓ **Well Received**
Dogs and cats that tested EFA-Prescription showed no signs of refusal.
- ✓ **Odorless**
The product is odor-free (contains no fish oil) with a neutral taste.



ChemVet makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular market. Not all products are available for all markets. Local regulatory aspects should be observed prior to entering into any distribution of the products. ChemVet does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to ChemVet, and ChemVet reserves the right to make any changes to the information in this document or to any products and services at any time without notice.



EFA- Prescription

A DIETARY SUPPLEMENT FOR DOGS AND CATS



100%
VEGETABLE OILS

„ A dietary supplement for dogs and cats, containing high levels of unsaturated essential fatty acids. „

What is EFA-Prescription?

Cranberry and Borage Seeds

EFA-Prescription is produced using the finest cold-pressed natural seed oils from cranberry and borage seeds, is free from additives, and contains essential fatty acids ($\omega 3$ and $\omega 6$), natural Vitamin E, and highly potent antioxidants. The unique combination of ingredients in EFA-Prescription is patented.

Stability and Antioxidants

An appropriate ratio of $\omega 6$ to $\omega 3$ is important for the fatty acids to achieve their optimal effect, and EFA-Prescription is 4:1. The optimal ratio is generally accepted to be between 3-5:1 ($\omega 6/\omega 3$). Cranberry seed oil is an innovative, highly concentrated vegetable source for both $\omega 3$ and $\omega 6$ fatty acids, with $\omega 3$ being unusually stable and containing high amounts of antioxidants (tocopherols and tocotrienols).



100% VEGETABLE OILS

Why EFA-Prescription?

Fatty Acids are Essential

Essential (necessary) fatty acids are equally as important as vitamins for your animals, as these acids cannot be naturally produced in their bodies and must therefore be supplied to them by other means, for example in their diet.

Deficiency of Fatty Acids

A deficiency of fatty acids can be evidenced by many different symptoms: dry skin, itchy skin, and skin that is irritated/inflamed. These symptoms can lead to hair-loss, sores that heal poorly, and/or a suppression of the general immune system.

Play a Vital Role

Essential fatty acids play a vital role in many of the body's functions: they strengthen cell walls and nerves, give elasticity and permeability to cell membranes and tissues, and provide the basis for many hormonal and anti-inflammatory substances in the body.

Dosage

EFA-Prescription

Is given with the animal's food. 1-2 pumps per 5 kg body weight, one time daily, mixed in or on top of the food.

Precision Dosing

The dispensing system gives precision doses every time, no matter the angle of application, and the spring mechanism ensures complete emptying of the bottle.

Content per ml:

| | |
|--|---------|
| $\omega 3$ | 120 mg |
| $\omega 6$ | 475 mg |
| of which GLA (gamma-linolenic acid) | 162 mg |
| Vitamin E | 0,6 mg |
| Natural antioxidants | 0,68 mg |
| Plant sterols | 0,28 mg |

