

nutramind



Recommended by vets

High strength nutritional support for brain & mental function

For dogs & cats



Nutramind has been developed by vets to provide high strength nutritional support for healthy brain function in dogs and cats. It includes the key nutrients for supporting cognitive function in ageing pets whilst benefiting younger pets in training and learning.

Nutramind

- ✓ Aids healthy brain function
- ✓ Supports cognitive function
- ✓ Aids training and learning
- ✓ Easy administration
- ✓ High strength Omega-3's rich in DHA



nutravet



Made in Britain

What makes Nutramind so unique



High strength, high quality

Nutramind contains only the highest quality natural ingredients to provide a natural aid for supporting brain health and cognitive function.

Refined fish oils

Nutramind contains highly refined Omega-3 fish oil from ocean sardines. The fish oil is put through an exclusive 6-step manufacturing process to extract the beneficial Omega-3s DHA and EPA from the oil and refining them to the highest quality standards. Refining the oil also removes heavy metals and other undesirable pollutants to ensure maximum purity.

Aids learning abilities

Omega-3s have also been shown to aid learning abilities in young puppies. Other studies linked low blood Omega-3 with dog aggression, indicating beneficial applications of Omega-3s throughout the entire life of your pet to maintain brain health.

Supports cognitive function

Strong research demonstrates that Omega 3 supplementation from fish oil supports cognitive function. Oral Omega-3 especially from DHA has been shown to aid the structure and function of brain cells by promoting the natural synthesis of synaptic membranes and dendritic spines, thereby aiding neurotransmission. Omega-3 DHA supplementation plays an indispensable role in naturally supporting neuronal membranes in the aged brains.

Phosphatidylserine

Phosphatidylserine is an amino acid derivative compound that is fat-soluble and found in high amounts in the brain, where it contributes to cognitive functioning.

Ginkgo Biloba Extract

The leaf extract of Ginkgo is an antioxidant and aids the body's own natural anti-inflammatory processes. It has been used for over 5000 years to memory ability.

Natural Vitamin E

Helps support cellular aging. It is another potent antioxidant that helps aid free radicals within the brain.

B Vitamins

Some essential B Vitamins are implicated in the synthesis of brain neurotransmitters specifically Dopamine and Noradrenaline. A two year study showed that a mixture of B vitamins helped maintain brain health particularly in areas known to control cognitive function. Furthermore a recent study has shown that B vitamins may support age related brain health but only in the presence of adequate Omega-3s, suggesting that these nutrients work closely together.

Ingredients per gel capsule

| | |
|----------------------------------------|-------|
| Total Omega-3s | 210mg |
| DHA (Docosahexaenoic Acid) | 165mg |
| EPA (Eicosapentaenoic Acid) | 32mg |
| Ginkgo Biloba Extract (99% pure) | 20mg |
| Vitamin B3 | 15mg |
| Vitamin B6 | 15mg |
| d-Alpha Tocopherol (Natural Vitamin E) | 10mg |
| Vitamin B1 | 10mg |
| Vitamin B8 | 10mg |
| Phosphatidylserine | 3mg |
| Vitamin B12 | 15mcg |

Administration

| Type | Body weight (kgs) | Caps per day |
|---------|-------------------|--------------|
| Cat | 0-9.99 | 1* |
| S/B dog | 0-9.99 | 1 |
| M/B dog | 10-24.99 | 2 |
| L/B dog | 25-49.99 | 3 |
| L/B dog | 50+ | 4 |

*This amount to be given 1 every alternate day



I'm so pleased with Nutramind for my dog. All the pacing he did in the evening has stopped. He was continually wanting to go outside just to stare at the gate or the car and that has stopped too! I am delighted - thank you!

Anita Thornley

Nutramind has made life easier for my reactive Springer. We tried reducing the dose with a view to stopping it after she was spayed and there was a marked rise in her anxieties again. Needless to say she's back on the full dose again.

Dawn Wilson

nutravet



Made in Britain