

PUPPY MINI and PUPPY MAXI

PUPPY MINI and PUPPY MAXI
This is a specially formulated food for puppies - large and small breeds, which fully meets all the needs of growing puppies.

In addition to the basic carefully balanced nutrients, it also provides a unique combination of herbs and herbal extracts with the goal of optimal development of the digestive tract, immune system and its preservation and strengthening of the immune response. A balanced ratio of omega-3 and omega-6 fatty acids with a large amount of DHA, high-yield proteins, optimal dose of taurine, as well as carbohydrates derived from whole grain rice, provide a sufficient amount of nutrients and energy for smooth growth and play.

- It contains DHA, a type of omega-3 long-chain fatty acid necessary for the development of the brain and nervous system, so the puppies are more obedient during training and accept it easier. In addition to this, DHA affects the development of the eyes, which is later important for hunting and working dogs, but also the development of a strong immune system.
- A **balanced ratio of omega 3 and omega 6 fatty acids** plays a vital role in providing a lipid barrier to the skin and fur coats.
- Increased energy needs are met by an adequate amount of **high quality fats**,
- A natural source of **vitamin H** in combination with fatty acids contributes to the development of quality and shiny fur, which becomes easier to maintain and care for.
- Proteins used in the production of Puppy Mini and Maxi food originate from the **highest quality** sources and the **optimal dose of taurine** ensures the proper development of muscle tissue and the cardiovascular system.
- PUPPY MINI and PUPPY MAXI provide adequate **calcium** levels which is a prerequisite for building strong teeth and bones.
- Thanks to the **unique herbal formulation** of these products, the development of a healthy digestive tract is ensured, digestion and resorption of nutrients are improved with a noticeable reduction in bad breath.



- A **well-balanced herbal formula** in combination with the high quality meat proteins contributes to the development of strong muscles without the presence of fat deposits, which increases the vitality of puppies and young dogs.
- PUPPY MINI and PUPPY MAXI give the best results if the puppy has been previously fed with G2 as starter food.

Puppy MINI

At 6 - 8 weeks of age, and after the cessation of feeding puppies of small breeds with G2 food or other starter food, feeding is continued with PUPPY MINI food until the exit from the junior phase, i.e. until reaching maturity.

Ingredients: dehydrated protein 30% (turkey, duck and tuna), rice 22%, chicken fat, cold-pressed vegetable oils, fish oil, linseed 3%, sugar beet pulp, hydrolysed liver, brewer's yeast, mixed medicinal herbs 2%, inulin (chicory extract), taurine, chondroitin and glucosamine.

Analytical ingredients: Crude proteins 28%, Crude fat 17%, Crude fibres 2,8%, Ash 6,7%, Calcium 1,9%, Phosphorus 1,1%, DHA 0,06%

Puppy MAXI

At 6 - 8 weeks of age, and after the cessation of feeding puppies of large breeds with G2 food or other starter food, feeding is continued with PUPPY MAXI food until the exit from the junior phase, i.e. until reaching maturity.



Ingredients: dehydrated protein 31% (turkey, duck and tuna), rice 20%, chicken fat, cold-pressed vegetable oils, fish oil, linseed 5%, sugar beet pulp, hydrolysed liver, brewer's yeast, mixed medicinal herbs 2%, inulin (chicory extract), taurine, chondroitin and glucosamine.

Analytical ingredients: Crude proteins 29%, Crude fat 18%, Crude fibre 2,6%, Ash 7,6%, Calcium 1,9%, Phosphorus 1,1%, DHA 0,06%. Analytical Data: Proteins 29%, fat content 18%, raw fibre 2.6%, raw ash 6,9%, moisture 8%, Calcium 1,9%, Phosphorus 1,1%.



Premil d.o.o.

Blok 116, broj 30, Kovin, Republic of Serbia
phone / fax: 013 / 442 - 900

www.premil.rs e-mail: office@premil.rs

Dog reproduction

is very challenging and demanding, both for dog owners and experienced breeders. Adequate and quality nutrition at the very beginning of life can help in the proper growth and development of the dog and its general health, and the nutrition of bitches and males in the preparation period for mating, during mating and later during pregnancy and lactation, plays a pivotal role for having numerous, healthy and vital offspring.

In the **pre-pregnancy period**, bitches should be fed high quality food, which contains vitamins, minerals and amino acids crucial for the formation of a larger number of quality eggs, which would increase the possibility of conception and the formation of a larger number of fetuses. Also, in order to achieve the best possible quality and fertilizing power of sperm, attention should be paid to the nutrition of breeding males, especially those who have a higher number of matings.

The bitch's meal **during pregnancy** must be adequate and provide enough nutrients to meet her needs, but also for normal growth and development of the fetus. The needs of pregnant bitches in energy and other nutrients do not increase significantly until the last third of pregnancy, i.e. until its seventh week, more precisely until the 42nd day of gestation. For that reason, it is necessary to avoid excessive feeding in early pregnancy, because that would lead to disturbances during pregnancy and whelping.

In the **period after the 42nd day of pregnancy**, there is an accelerated development of the fetus - 95% of the fetus's weight is achieved in this period, which is why it is necessary to increase the amount of food given to the bitch by 20 to 25%. In addition to more abundant meals, it is necessary for the nutrition to be at a higher quality level for the sake of proper preparation for successful whelping and a very demanding lactation period. Proper nutrition means food that supplies the fetus with all the necessary macro and micro elements. **The ideal meal should be based on the optimum intake of carbohydrates, proteins and fats in combination with appropriate vitamins and minerals.**

To overcome these problems and facilitate mating and proper rearing of puppies, we have developed a **complete line of food with selected herbs** that can prevent many of the problems related to nutrition in this sensitive period.

G1 and G2 contain macro and micro elements, vitamins and minerals obtained from natural sources, and as such affect the health and vitality of dogs from an early age. They contribute to high quality skin without allergies. What is especially important in the composition of the food is the mixture of herbs that contributes to the general good condition and health of the dog, as well as the strengthening of his immune system.

Always choose the highest quality food for your pet - food made from natural ingredients, with a high degree of efficiency and from proven manufacturers

G1

G1 food is intended for:

- bitches that give birth to a small number of puppies;
- bitches that cannot go into heat and do not have any health problems;
- all bitches that do not have a problem with the number of puppies in the proestrus period;
- males that have a reproductive problem;
- males that have a large number of matings; and
- all adult dogs who need to improve the shine, density and pigmentation of their fur.

Use of G1 food:

- In bitches that give birth to a small number of puppies, feeding should be started two to three months before the expected mating period, in order to prepare the bitch's body for the production of a larger number of quality eggs.
- In bitches that cannot go into heat, start feeding immediately until they enter their estrous cycles
- In bitches that do not have a problem with the number of puppies, it is enough to start feeding a month before the expected mating season.
- In males who have a problem with reproduction, feeding should be started at least two months before the expected mating season.
- In males who do not have a reproductive problem and have a large number of matings, give food occasionally for 15 to 20 days before the expected mating.
- In adult dogs, for better fur quality, start feeding immediately and use food as a daily meal.

G1 is a complete food supplied with the necessary macro and micro elements. It is not necessary to add any supplements, so as not to disturb the ratio of optimally incorporated nutrients. Recommended for adult dogs of all breeds and sizes.

Ingredients: dehydrated protein 28% (turkey, chicken and tuna), rice 18%, chicken fat, cold-pressed vegetable oils, fish oil, linseed 4%, sugar beet pulp, hydrolysed liver, brewer's yeast, mixed medicinal herbs 2%,

inulin (chicory extract).

Analytical ingredients: Crude proteins 24%, Crude fat 16%, Crude fibres 2,5%, ash 7,3%, Calcium 1,65%, Phosphorus 0,9%, DHA 0,09%.

G2

G2 food is intended for:

- bitches from the 42nd day of pregnancy,
- lactating bitches,
- bitches who do not have enough milk,
- bitches that have poorer milk quality,
- puppies from the first feeding (starter) up to a maximum of 60 days of age.

Use of G2 food:

- In bitches from the 42nd day of pregnancy onwards. Regular feeding of G2 food enables the supply of fetuses and puppies with all the necessary macro and micro elements, as well as satisfying their needs for all essential nutrients.

- In lactating bitches, because it affects the increased secretion of quality milk.

• At the first feeding of puppies, for the proper formation of intestinal flora. In this way, the formation of fat deposits is prevented, which creates excellent preconditions for good progress and proper development of puppies.

G2 is a complete food supplied with the necessary macro and micro elements. It is not necessary to add any supplements, so as not to disturb the ratio of optimally incorporated nutrients. Recommended for all breeds and dog sizes.

Ingredients: dehydrated protein 29% (chicken, duck and tuna), rice 17%, chicken fat, cold-pressed vegetable oils, fish oil, linseed 5%, sugar beet pulp, hydrolysed liver, brewer's yeast, mixed medicinal herbs 2%, inulin (chicory extract), taurine and MOS (yeast extract).

Analytical ingredients: Crude proteins 28%, Crude fat 19%, Crude fibres 2,8%, Ash 7%, Calcium 1,5%, Phosphorus 0,95%, DHA 0,09%.

