English

PSITTACID PRODUCTS CATALOGUE



PSITTADIET Supplementary food for psittacids

Psittadiet is a brand of products created exclusively for psittacids, macaws, parakeets and related breeds from Africa, America and Asia. There are more than 300 species including parrots, parakeets, nymph parrots, agapornis (lovebirds), conures, yacos, macaws, cockatoos, Amazon parrots, grey parrots, eclectus parrots, pionus parrots...

Baby food Hand-feeding formula. For manual feeding of psittacid chicks, from hatching to weaning. Formats: 500 g / 3 kg

Daily food Complete and balanced extruded feed. For medium and large weaned psittacids. Formats: 900 g / 3 kg / 12 kg

Daily food Plus Complete and balanced extruded feed. For medium and large weaned psittacids that need an extra supply of nutrients in moulting times, cold climates, pre-breeding periods, or birds which are very active. Formats: 900 g / 3 kg / 12 kg

Optimal Breeding Complementary food for large psittacids during breeding season. Developed for professional aviaries. Formats: 15 kg

Baby food Hand-feeding formula for chicks

Psittadiet baby food is a complete and balanced formula used for manual feeding of psittacid chicks from birth to weaning.

Consult a vet before giving any type of vitamin-mineral supplement, or similar product, to birds that are regularly fed Psittadiet. An excess of vitamins and minerals can be harmful to the health and well-being of the bird.

Instructions for use

As a rule, a medium-large psittacid needs approximately 8-10 ml of formula feed per 100 g of body weight.

To prepare, mix 25% formula feed with 75% mineral water.

The water must be at a temperature between 35 $^{\mathrm{o}}\mathrm{C}$ and 37 $^{\mathrm{o}}\mathrm{C}.$

- Stir until no lumps remain and leave to stand for 3 minutes.
- Adjust the temperature and texture (the texture should be similar to a stirred, slightly liquid yoghurt).
- It is important to clean all utensils after use.

Ingredients

Rice 36% Sova beans 25% Peeled sunflower seed 10% (source of protein, natural oils and omega-6) Dehydrated apple, grape and papaya 10% Sunflower oil Brewer's yeast Pea 2% Alfalfa (natural source of protein, vitamins, omega-3 and antioxidants) Flaxseed oil Egg 0.25% Cassava extract Calcium carbonate Citrus iuice 0.2% Mixture of rosemary and tocopherols

Analytical constituents

Crude protein 29% Crude oils and fats 15% Crude fibre 5.5% Crude ash 6.5% Moisture 8.5% Calcium 1.1% Phosphorus 0.80%

Baby food Hand-feeding formula for chicks

well-defined substances having a (E672) Vitamin A: 11,000 I.U. (E671) Vitamin D3: 2,500 I.U. (3a700) Vitamin E (alpha-tocopherol acetate): 250 mg Vitamin K3: 3 mg Vitamin B1: 6 mg Vitamin B2: 20 mg (3a831) Vitamin B6: 8 mg Vitamin B12: 0.1 mg Niacin (nicotinic acid) 100 mg Pantothenic acid: 20 mg Folic acid: 4 mg Vitamin C: 400 mg

- E1 Iron (ferrous carbonate): 80 mg
- E2 lodine (potassium iodide): 1 mg
- E4 Copper (copper sulfate pentahydrate): 17 mg
- E5 Manganese (manganous oxide): 75 mg
- E6 Zinc (zinc oxide): 50 ma
- 3b8.10 Selenium (organic form of selenium produced by fermenting saccharomyces cerevisiae): 0.2 mg



бğ



000

Daily food Complete feed

Psittadiet daily food is an extruded, complete and balanced food for psittacids. It can be given to all medium or large psittacid species, either as the sole feed or as a supplement.

Psittadiet daily food contains all the nutrients necessary for a balanced diet. However, it can be supplemented with a variety of fresh foods (fruits, vegetables) not for their nutritional contribution, but for the psychological action, enhancing the sensory development of the bird through new textures, colours, aromas and flavours. This fruit and vegetable supplement should in no case exceed 10 or 15% of the daily ration of Psittadiet.

Consult a vet before giving any type of vitamin-mineral supplement, or similar product, to birds that are regularly fed Psittadiet. An excess of vitamins and minerals can be harmful to the health and well-being of the bird.

Instructions for use

Change the feed and water daily. Adjust the daily ration to actual consumption. Most birds consume the equivalent of 10% of their weight each day to keep their bodies in top condition.

Ingredients

Rice 50% Soya beans 15% Dehydrated apple, grape and papaya 10% Sunflower seed, peeled 6% (Source of protein, natural oils and omega-6) Peas 5% Alfalfa 1% (natural source of protein, vitamins, omega-3 and antioxidants) Flaxseed oil Brewer's yeast 0.4% Sweet potato, egg 0.25% Cassava extract Calcium carbonate Citrus juice 0.20% Mixture of rosemary and tocopherols

Analytical constituents

Crude protein 15% Crude oils and fats 5% Crude fibre 4.5% Crude ash 9% Moisture 8.5% Calcium: 0.80% Phosphorus: 0.70%

Daily food Complete feed

Vitamins, provitamins and chemically well-defined substances having a similar effect (E672) Vitamin A: 11,000 I.U. (E671) Vitamin D3: 2,500 I.U. (3a700) Vitamin E (alpha-tocopherol acetate): 250 mg Vitamin K3: 3 mg Vitamin B1: 6 mg Vitamin B2: 20 mg (3a831) Vitamin B6: 8 mg Vitamin B12: 0.1 mg Niacin (nicotinic acid) 100 mg Pantothenic acid: 20 mg Folic acid: 4 mg Vitamin C: 400 mg

Trace elements or their compounds

- E1 Iron (ferrous carbonate): 80 mg
- E2 lodine (potassium iodide): 1 mg
- E4 Copper (copper sulfate pentahydrate): 17 mg
- E5 Manganese (manganous oxide): 75 mg
- E6 Zinc (zinc oxide): 50 ma
- 3b8.10 Selenium (organic form of selenium produced by fermenting saccharomyces cerevisiae): 0.2 mg



Daily food Plus Feed with extra nutritional value

Psittadiet daily food plus is an extruded, complete and balanced food for psittacids. It can be given to all medium or large psittacid species, either as the sole feed or as a supplement.

Psittadiet daily food plus is recommended for birds that need an extra supply of nutrients, such as those experiencing exposure to cold temperatures, moulting periods, preparation for breeding, or birds which are simply very active. It contains all the nutrients necessary for a balanced diet. However, it can be supplemented with a variety of fresh foods (fruits, vegetables) not for their nutritional contribution, but for the psychological action, enhancing the sensory development of the bird through new textures, colours, aromas and flavours. This fruit and vegetable supplement should in no case exceed 10 or 15% of the daily ration of Psittadiet.

Consult a vet before giving any type of vitamin-mineral supplement, or similar product, to birds that are regularly fed Psittadiet. An excess of vitamins and minerals can be harmful to the health and well-being of the bird.

Instructions for use

Change the feed and water daily. Adjust the daily ration to actual consumption. Most birds consume the equivalent of 10% of their weight each day to keep their bodies in top condition.

Ingredients

Rice 36% - Soya beans 20% Dehydrated apple, grape and papaya 10% Sunflower seed, peeled 3% (Source of protein, natural oils and omega-6) Peas 5% Alfalfa 2% (natural source of protein, vitamins, omega-3 and antioxidants) Flaxseed oil - Brewer's yeast 0.4% Sweet potato, egg 0.25% - Cassava extract Calcium carbonate Citrus juice 0.20% Mixture of rosemary and tocopherols

Analytical constituents

Crude protein 18% Crude oils and fats 12% Crude fibre 4.5% Crude ash 9% Moisture 8.5% Calcium: 0.80% Phosphorus: 0.70%

Daily food Plus 🔁 Feed with extra nutritional value

Vitamins, provitamins and chemically well-defined substances having a similar effect (F672) Vitamin A: 11.000 I.U. (E671) Vitamin D3: 2,500 I.U. (3a700) Vitamin E (alpha-tocopherol acetate): 250 mg Vitamin K3: 3 mg Vitamin B1: 6 mg Vitamin B2: 20 mg (3a831) Vitamin B6: 8 mg Vitamin B12: 0.1 mg Niacin (nicotinic acid) 100 mg Pantothenic acid: 20 mg Folic acid: 4 mg Vitamin C: 400 mg

Trace elements or their compounds

- E1 Iron (ferrous carbonate): 80 mg
- E2 lodine (potassium iodide): 1 mg
- E4 Copper (copper sulfate pentahydrate): 17 mg
- E5 Manganese (manganous oxide): 75 mg
- E6 Zinc (zinc oxide): 50 ma
- 3b8.10 Selenium (organic form of selenium produced by fermenting saccharomyces cerevisiae): 0.2 mg



Optimal Breeding Professional feed

Psittadiet Optimal Breeding is an extruded, complete and balanced food for medium or large psittacids in breeding season. It can be given either as the sole feed or as a supplement.

Psittadiet Optimal Breeding contains all the nutrients necessary for a balanced diet. However, it can be supplemented with a variety of fresh foods (fruits, vegetables) not for their nutritional contribution, but for the psychological action, enhancing the sensory development of the bird through new textures, colours, aromas and flavours. This fruit and vegetable supplement should in no case exceed 10 or 15% of the daily ration of Psittadiet.

Consult a vet before giving any type of vitamin-mineral supplement, or similar product, to birds that are regularly fed Psittadiet. An excess of vitamins and minerals can be harmful to the health and well-being of the bird.

Instructions for use

Change the feed and water daily. Adjust the daily ration to actual consumption. Most birds consume the equivalent of 10% of their weight each day to keep their bodies in top condition.

Ingredients

Corn Rice Corn gluten Soy protein concentrate Defatted soy Sunflower seeds Sunflower oil Hydrolysed wheat protein Whole soya beans Brewer's yeast Flaxseed oil Orange juice Spirulina

Analytical constituents

Crude protein 31% Crude oils and fats 16% Crude fibre 2% Crude ash 6.5% Moisture 9% Calcium: 1.1% Phosphorus: 0.8%

Optimal Breeding Professional feed

Vitamins, provitamins and chemically well-defined substances having a similar effect

(F672) Vitamin A: 11.000 I.U. (E671) Vitamin D3: 2,500 I.U. (3a700) Vitamin E (alpha-tocopherol acetate): 250 mg Vitamin K3: 3 mg Vitamin B1: 6 mg Vitamin B2: 20 mg (3a831) Vitamin B6: 8 mg Vitamin B12: 0.1 mg Niacin (nicotinic acid) 100 mg Pantothenic acid: 20 mg Folic acid: 4 mg Vitamin C: 400 mg

Trace elements or their compounds

- E1 Iron (ferrous carbonate): 80 mg
- E2 lodine (potassium iodide): 1 mg
- E4 Copper (copper sulfate pentahydrate): 17 mg
- E5 Manganese (manganous oxide): 75 mg
- E6 Zinc (zinc oxide): 50 ma
- 3b8.10 Selenium (organic form of selenium produced by fermenting saccharomyces cerevisiae): 0.2 mg



PSITTADIET

psittadiet@psittadiet.eu (34) 93 465 67 68 Avda. Bac de Roda, 41 08915 Badalona Barcelona (Spain)

psittadiet