

Net weight **60 g**

Store in a dry and cool place.
Batch number and expiration date
are shown on the package.

2478.3.5 5
903772195576

Additives in 1kg

Nutritional additives:

Vitamin A (3a672a)	1 428 780 IU
Vitamin D ₃ (3a671)	136 000 IU
Vitamin E	6 625 mg
Vitamin C	13 572 mg
Vitamin B ₁	1 078 mg
Vitamin B ₂	1 214 mg
Vitamin B ₆	1 343 mg
Vitamin B ₁₂	5 140 µg
Biotin	41 600 µg
Niacin	6 428 mg
Pantothenic acid	1 558 mg
Folic acid	285 mg

Zinc (zinc sulphate monohydrate; 3b605) 1 400mg, Copper (copper (II) sulphate pentahydrate; 3b405) 363mg, Jod (potassium iodide; 3b201) 120mg, Selenium (sodium selenite; 3b801) 6.4mg; Technological additives: calcium lactate (1a327) 90g

Additional information - content per 1 kg

L-Methionine 5.3g, L-Lysine 4.2g, Fructo-oligosaccharides (FOS)

Analytical constituents per 1 kg

Calcium 17g, Magnesium 7g, Sulphur 2.5g Phosphorus 0g, Sodium 0g, Crude protein 0g, Crude fats 0g, Crude fibre 0g, Crude ash 40g

Composition: lactose, magnesium lactate, inulin



Dietary Supplement for large parrots (aras, amazons, jacos)

Properties

Ornitovit® PARROTS is a soluble mixture for parrots with a well selected set of vitamins, minerals and essential amino acids. Ornitovit® PARROTS plays an important role in balancing the nutritional requirements of your birds, to improve overall condition, performance, aid fertility and support the immune system. The product is the key to impeccable plumage and better feather quality.

Directions for use

1 measure (0.7g) per 50 ml of water. It is applied dissolved in water and birds take it according to their needs.

If applied with feed – 1 measure per 1 spoon of soft feed (the amount for a couple of Amazons). You can also give the measured amount when mixed with soft food.

UK Distributor: **Ankh Pets Ltd**

Tel: 0800 5677 900, e-mail: info@ankhpets.com
www.ankhpets.com

MANUFACTURER

DOLFOS PETS Sp. z o. o.

97-300 Piotrków Trybunalski, Gliniana 6
POLAND, aPL1062027p
tel.: +48 44 616 30 51, e-mail: dolfos@dolfospets.com

www.dolfospets.com **dolfospets**

