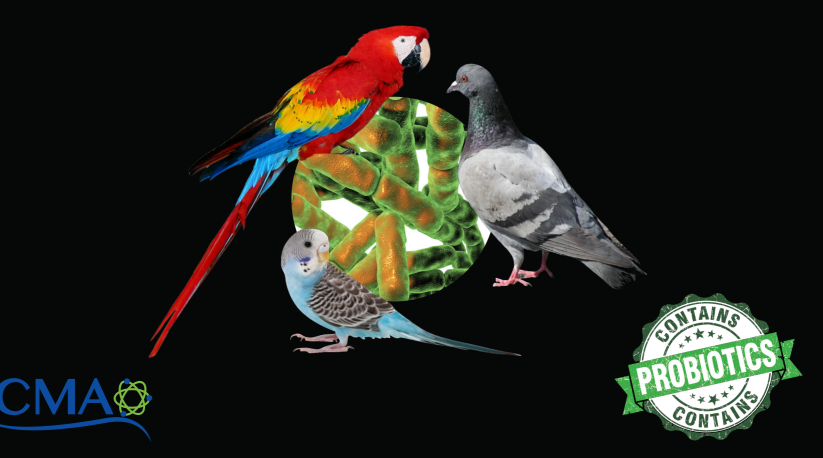
Discover the Future!

New Product Groups to Maintain Bird Health and Productivity



ZymFlor Birds



New Generation Biological Nutritional Product Protect The Intestines, Protect All Body

Antibiotics, vaccinations, intestinal illness, change to feed, climatical changes, transport stress and other environmental changes cause disorder of normal flora.

Properties:

• ZymFlor Birds Nutritional product, comply need of Prebiotic, Vitamins, Minerals, Amino Acid and natural protection of digestion system health for cage birds such as pigeons, budgerigars, canaries, parrots etc.

• Probiotics, Prebiotics and enzymes regulate microfloral balance and used to prevent infections and development of pathogenic microorganisms in digestive system and support development of immune system of birds.

- Regulate digestion increase vitamin synthesis and absorbtion of minerals.
- Prevents diarea, unabsorbed feed, intestine damage, unsufficient digestion.
- Support immune system.
- The First and Unic Probiotic Product Isolated from Local Poultry Digestive System

Usage and Description: The probiotic microorganisms in the content help to regulate the digestive system and support the immune system. For cage birds such as pigeons, budgerigars, canaries, parrots, 0.5 g is enough for 10 L drinking water or 1 g is enough for 10 kg feeds every 6-8 hours during the day.

Cautions and Adverse Effects: If added into the drinking water, water should not contain chlorine and antibiotics.

Storage Conditions: It should be stored in a cool, dry place without sunlight. **Best Use:** It should be used within 18 months from production date. **Packaging:** 50 x 4 g sachet in Box

THIS IS NOT A MEDICINE, FEED PREMIX. NOT USED FOR TREATMENT.

Approval No: aTR-0600121 Approval Date: 06/01/2014

Prebiotics Probiotics-Enzymes

Content:

Active substance	Premix level (in 1 kg)	Units
Probiotics (10 g) also contain	in adjunct culture and CE cult	ure.
Lactobacillus acidophilus	≥1x10 ¹⁰	CFU
Pediococcus acidilactici	≥1x10 ¹⁰	CFU
Bacillus subtilis	≥1x10 ¹⁰	CFU
Prebiotics		
Inulin	100	g
MOS	200	g
Enzymes (in 100 g carrier))	
Xylanase	2.200.000	BXU
Cellulase	270.000	FPUİ
Glucanase	100.000	FBG
Phytase	1.000.000	PPU
Taşıyıcılar / Carriers		
Maltodextrine	590	g

CFU: Colony Forming Unit



Bio-AminoVit *Birds*



High Resistance

Antibiotics, vaccinations, intestinal illness, change to feed, climatical changes, transport stress and other environmental changes cause disorder of normal flora.

STRONG IMMUNE SYSTEM

Properties:

- Bio-AminoVit Bird, Nutritional product; comply need of Prebiotic, Vitamins, Minerals, Amino Acid of cage birds.
- Supporting hair, skin health, bone development and prevent stress.
- Strong formula support to immune system and increase susceptibility.

EFFERVESCEN

- Support immune system due to transport, during treatment and vaccination. Support to immune system and increase susceptibility.
- Amino Acid content increase immune susceptibility of colony and increase honey yield.
- Efervesant formulation easily and homogenously mix with water.
- Prebiotic contents increase effect of probiotics in digestive system, regulate digestion increase vitamin synthesis and absorbtion of minerals.
- The First and Unic Prebiotic Product with quatro combination

Usage and Description: In order to meet prebiotics, vitamins, minerals and aminoacids in cage birds such as pigeons, budgerigars, canaries and parrots, 0.5 g is added to their drinking water or 1 g is added to 10 kg feed and mixed thoroughly and given for 5-7 days.

Cautions and Adverse Effects: As it contains Vitamin D₃, use with products containing vitamin D₂ is prohibited. Safety glasses, gloves and a mask must be worn during use.

Storage Conditions: It should be stored in a cool, dry place without sunlight.

Best Use: It should be used within 24 months from production date.

Packaging: 50 x 4 g sachet in Box

THIS IS NOT A MEDICINE, FEED PREMIX. NOT USED FOR TREATMENT.

Approval No: αTR-0600121 Approval Date: 06/01/2014

Prebiotics-Vitamins Minerals-Amino Acids

Vitamins	Trace Minerals
Vitamin A 30.000.000 IU	Çinko / Zinc 840 mg
Vitamin D3 5.000.000 IU	Bakır / Copper 600 mg
Vitamin E 30.000 mg	Selenyum / Selenium 20 mg
Vitamin K3 10.000 mg	Amino Acids
Vitamin C 150.000 mg	DL-Methionine 20.000 mg
Vitamin B1 20.000 mg	Prebiotics
Vitamin B2 25.000 mg	Inulin 150.000 mg
Niacin 30.000 mg	MOS 132.090 mg
Choline chloride 1.000 mg	Preservative
Pantothenic acid 10.000 mg	Sodium propionate 50.000 mg
Vitamin B6 2.000 mg	Carriers
D-Biotin 40 mg	Magnesium sulphate 10.000 mg
Folic acid 1.000 mg	Sodium bicarbonate 300.000 mg
Vitamin B12 10 mg	Potassium chloride 17.400 mg



ZoeVit-K

Bleeding Prevention Growth Factor



Contains Vitamin A and blood coagulant Vit K3

Specifications:

Reduces intestinal epithelial destruction which is caused by illnesses such as haemorrhage, coccidiosis and intestinal diseases for cage birds such as pigeons, budgerigars, canaries, parrots etc. and is used for supporting stress situation and body resistance. In cases of bleeding, vitamin K is involved in blood coagulation.

Intended Use and Description: 0,5 g product added to 2 L of drinking water, for poultry. Applied for 3-5 days.

Warnings and Adverse Effects: For safety, glasses, gloves, mask must be worn during use.

Storage: Keep in cool and dry places without sunshine.

Shelf Life: 24 months

Package: 50 g x 10 pcs

THIS IS NOT A MEDICINE, FEED PREMIX. NOT USED FOR TREATMENT.

Approval No: αTR-0600121 Approval Date: 06/01/2014

Descriptive Numbers	Active substance	Additive name	Premix level (in 1 kg)	Units
Vitamins				
3a672a	Vitamin A	Retinol acetate	20.000.000	IU
	Vitamin K3	Menodione	8.000	mg
		sodium bisulfite		
Antioxidants				
	Antioxidant	Antioxidant (BHT)	5.000	mg
Carriers				
8.9.1	Maltodextrine	Maltodextrine	93.9	%



ZoeVit-ES

Antioxidant Muscle Strengthening



High coutent of vitamin E and selenium for winged animals

Specifications:

It meets the needs of vitamins and minerals for cage birds such as pigeons, budgerigars, canaries, parrots etc. and is effective on growth, fertility, white muscle disease and stress.

Intended Use and Description: 5 g product added to 2 L of drinking water and applied for 5-7 days.

Warnings and Adverse Effects: Should be used with caution in birds with sensitivity to Vit-E and Selenium.

Storage Conditions: It should be stored in a cool, dry place without sunlight. **Shelf Life:** 24 months **Package:** 50 g x 10 pcs

THIS IS NOT A MEDICINE, FEED PREMIX. NOT USED FOR TREATMENT.

Approval No: αTR-0600121 Approval Date: 06/01/2014

Descriptive Numbers	Active substance	Additive name	Premix level (in 1 kg)	Units
Vitamins				
3a700	Vitamin E	a takoferol acetate	30.000	mg
Trace miner	als			
E8	Selenium	Sodium selenite	200	mg
Carriers				
8.9.1	Maltodextrine	Maltodextrine	93.56	%



ZoeMultienzyme



High utilisation of feed

For cage birds such as pigeons, budgerigars, canaries, parrots etc. are single-pelted. For this reason, they can not digest complex sugars such as cellulose. for cage birds such as pigeons, budgerigars, canaries, parrots etc. feeds are made up of cereals with high cellulose content.

Specifications:

- It increases digestibility of basic raw materials.
- It increases the metabolic energy of the ration by 4-7%.
- Instead of corn, alternative raw materials such as wheat, rice cobbles can be used as long as it is economical.
- Decreases FCR.
- Decreases operational costs.
- It improves the quality of herbal protein sources.

Intended Use and Description: In order to increase the digestibility of the feeds it is used by adding 5-10 g to 10 kg birds feed.

Warnings and Adverse effects: It is used for feeds that are rich in Endo 1,4 beta xylanase and polysaccharides that are not starch. For 6-phytase, the maximum usage amount for 1 kg of mixed feed should not exceed 1,000 PPU.

Storage Conditions: It should be stored in a cool, dry place without sunlight.

Shelf Life: 24 months

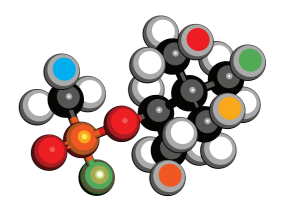
Package: 50 g x 10 pcs

THIS IS NOT A MEDICINE, FEED PREMIX. NOT USED FOR TREATMENT.

Approval No: aTR-0600121 Approval Date: 06/01/2014

Digestive Enzymes

Active substance	Premix level (in 1 kg)	Units
Endo - 1,3 (4) - beta glucanase	2.350.000	FBG
Endo - 1,4 - beta glucanase	4.000.000	FBG
Alfa - amylase	400.000	DU
Bacillolysin (protease)	450.000	HUT
Endo - 1,4 - beta xylanase	20.000.000	BXU
3 - Phytase	1.000.000	PPU



ZoeShell



Firm bone, firm egg shell

Specifications:

- It standardizes calcium and phosphorus metabolism.
- It minimizes leg problems, optimizes live weight gain and utilization of feed.
- Provides visible improvement in deformed, lumpy eggs.
- By improving the quality of the shell, it provides a significant reduction in the rate of cracks and occult cracks.
- Reduces the proportion of dirty eggs.
- It strengthens bone structure in broilers and has positive effect on live weight before cutting.

Intended Use and Description: 10 g of Vitamin D3 is mixed with 10 kg feed for cage birds such as pigeons, budgerigars, canaries, parrots etc. for satisfying the need of trace mineral and strengthening the egg shell.

Warnings and Adverse effects: Since it contains vitamin D3, it is forbidden to use it with products containing vitamin D2. For safety, glasses, gloves, mask must be worn during use. **Storage Conditions:** It should be stored in a cool, dry place without sunlight.

Shelf Life: 24 months

Package: 50 g x 10 pcs

THIS IS NOT A MEDICINE, FEED PREMIX. NOT USED FOR TREATMENT.

Approval No: aTR-0600121 Approval Date: 06/01/2014

Joint Strengthener Shell Regulator

Content:

•

Descriptive Numbers	Active substance	Additive name	Premix level (in 1 kg)	Units
Vitamins				
E 671	Vitamin D3	Cholecalciferol	2.500.00	IL
Trace minera	ls			
E1	Demir/Iron	Iron sulphate	40.000	m
E 6	Çinko/Zinc	Zinc sulphate	50.500	m
E5	Mangan/Mangan	Manganese sulphate	30.000	m
E4	Bakır/Copper	Copper sulphate	10.500	m
E2	İyot/lodine	Calcium iodate	1.000	m
E8	Selenyum/Selenium	Sodium selenite	200	m
E3	Kobalt/Cobalt	Cobalt sulphate	120	m
Carriers				
11.1.2	Öğütülmüş istiridye kabuğu/	Grilled oyster shell	75.000	mį
	Grilled oyster shell			
11.4.2	Sodium bicarbonate	Sodium bicarbonate	25.000	m
11.1.1.	Calcium Carbonate	Calcium Carbonate	203.925	mg



Biocon-a

Concentrated Powder Disinfectant



Practical packaged product that provides full protection of surface and air disinfection

Specifications:

- · High and broad spectrum effect against all virus families, bacterias, mould, yeast, and fungi.
- It does not harm the mucous membrane and does not irritate the respiratory tract.
- Both cleans and disinfects.
- It does not harm human, animal and environmental health.
- There is no filling material in its formula.

Uses and Applications: With its practical package, on equipments, foot ponds, clinic, operation room, and general disinfection 1/100, Screed, herpesvirus, water line 1/200, bird influenza, bird flu 1/280, Leptospirosis, listeria 1/300, dilution 300 ml solution spraying is applied to each m² surface area, 10 min contact is provided. Disinfection of the water line is prepared 1/200, it is given to the whole line, waited for one hour, then it is rinsed with clean water. Air spray is prepared 1/200, pressure spray device is used. For 100 m2 area, 5 L solution is sufficient.

Storage Conditions and Shelf Life: 24 months from the date of manufacture.

Commercial Presentation Form: 5 g x 20 pcs, 50 g x 10 pcs







Ingredients: 50% Potassium peroxymonosulfate, as well as organic acids which produce a synergistic effect, surfactants and inorganic buffer systems.

For life

Protect The Intestines, Protect All Body



CMA BIOTECHNOLOGY&VET PHARMACOLOGICALS CO. Cevizli Mah. Zuhal Cad. A6 Blok No: 46 F/40 34846 Maltepe / İSTANBUL / TÜRKİYE Tel: (+90) 216 939 82 62 Faks: (+90) 216 939 82 72 www.cmabiotechnology.com info@cmabiotechnology.com