

AVESDOT-CE

Colour Enhancer Premium Supplement – For Birds

Description

A **specialized premium liquid supplement** designed for **birds**, especially ornamental, aviary, and performance breeds. This formulation is enriched with **canthaxanthin**, **beta-carotene**, and **amino acid complexes** to **enhance natural feather pigmentation** and **boost plumage brilliance**.

Additionally, it provides a **comprehensive profile of essential vitamins and trace minerals** that promote **metabolic function**, **immune response**, and **feather regeneration** during moulting or stress.

Specification

- **Product Name:** Colour Enhancer Premium Supplement – For Birds
- **Dosage Form:** Oral liquid
- **Appearance:** Clear to light amber liquid
- **Odor:** Mild, non-offensive
- **Target Species:** Birds (ornamental, aviary, exotic)
- **Pack Size:** 30 ml bottle

Composition (per ml)

- **Vitamin A (Retinyl Palmitate)** – 75,000 IU
- **Vitamin D₃ (Cholecalciferol)** – 15,000 IU
- **Vitamin E (Tocopherol Acetate)** – 112 IU
- **Vitamin K (Phylloquinone)** – 7.5 mg
- **Vitamin B₁₂ (Cyanocobalamin)** – 0.3 mg
- **Vitamin B₁ (Thiamine HCl)** – 105 mg
- **Vitamin B₂ (Riboflavin)** – 120 mg
- **Vitamin B₆ (Pyridoxine)** – 60 mg
- **Vitamin C (Ascorbic Acid)** – 375 mg
- **Canthaxanthin** – 0.15 mg
- **Folic Acid** – 0.5 mg
- **β-Carotene (Beta-Carotene)** – 0.05 mg

- **Iron** – 90 mg
- **Zinc** – 36 mg
- **Manganese** – 3.75 mg
- **Copper** – 7.5 mg
- **Iodine** – 3.0 mg
- **Cobalt** – 1.2 mg
- **Amino Acid Complex** – 565 mg
- **Base:** Distilled water q.s.

Excipients

- Natural colour stabilizers
- Flavouring agents (bird-safe)
- Preservatives (veterinary grade)
- Aqueous solubilizers

Category

- **Veterinary Feed Supplement**
- **Sub-category:** Colour Enhancer & Multivitamin
- **Target Use:** Ornamental and exotic birds

Indications

- Enhances **natural plumage coloration** in ornamental birds
- Improves **feather strength, texture, and shine**
- Supports birds during **moulting, stress, or climate change**
- Promotes **immunity, egg quality, and metabolic efficiency**
- Useful during **breeding seasons** for better physical expression



Dosage

- **Small Birds (Finches, Canaries, Budgies):** 3–4 drops daily
- **Medium Birds (Cockatiels, Lovebirds):** 5–7 drops daily
- **Large Birds (Macaws, African Greys, Cockatoos):** 10–15 drops daily
- Administer orally or mix with water/feed
- Use for **10–15 days** monthly or as recommended

Route of Administration

- **Oral** – directly administered or mixed in feed/water

Product Form

- Liquid formulation for easy daily use
- **Supplied in 30 ml bottle with dropper**

Advantages

- Contains **natural pigment boosters** (Canthaxanthin & Beta-Carotene)
- Provides **complete vitamin & mineral profile** for exotic birds
- Supports **immune health, egg production, and skin integrity**
- Enhances **aesthetic appearance** for show birds and breeders

Adverse Effects

- None at recommended doses
- Excessive use of carotenoids may cause **orange-red tinting** over time
- Monitor feather and skin condition in light-coloured breeds

Schedule

- **OTC (Over-the-Counter)** veterinary supplement
- Not classified under drug schedule

Precautions

- Use only in birds (not for mammals or reptiles)
- Avoid overdose due to high Vitamin A and D₃ content
- Keep away from direct sunlight and heat
- Shake well before use

Withdrawal Period

- Not applicable (for ornamental birds only)

Storage Conditions

- Store in a **cool, dry place**, ideally between 15–30°C
- Keep bottle closed tightly after each use
- Protect from light and moisture

Handling

- Use clean dropper provided
- Ensure no cross-contamination with feed/water sources
- Keep out of reach of children and pets

HS / HSN Code

HS Code: 2309

HSN Code: 2309.90.90

- ✓ Classification: Animal nutritional preparations – Avian use

Special Instructions

- Best results when combined with **balanced feed** and **clean water**
- Regular grooming and UV exposure will enhance visible benefits
- Not suitable for poultry or food-producing birds
- Use in cycles – not for continuous daily long-term use

Human vs Veterinary Application

- **Human Use:** ❌ Not intended for human consumption
- **Veterinary Use:** ✅ For exotic and ornamental birds only

Frequently Asked Questions (FAQs)

Q1: How does this supplement enhance feather colour in birds?

A: It contains **Canthaxanthin** and **Beta-Carotene**, which deposit natural pigments in feathers, enhancing red, orange, and yellow tones when used regularly.

Q2: Can it be used during moulting season?

A: ✅ Yes, it's ideal during moulting to support **new feather growth, colour restoration**, and overall feather health.

Q3: Is this supplement safe for long-term use?

A: It should be used in **cycles (10–15 days/month)**. Prolonged daily use without breaks may affect pigmentation balance.

Q4: Can I use this with other multivitamin supplements?

A: Avoid combining with other **high-dose Vitamin A or D₃ products** to prevent vitamin toxicity. If needed, consult an avian vet.

Q5: Will it affect white-feathered birds?

A: It may cause **slight yellowing or tinting** in white or light-feathered birds due to natural pigments. Use cautiously in albino or exhibition whites.

