

## **Natural Yellow Pigment**

**Natural yellow carotenoid used in poultry feed to enhance skin and egg yolk pigmentation.**

### **Country of Origin**

**BioteCSI LLC, Georgia**

### **Description**

**Yellow free-flowing powder.**

### **Application Area**

**Poultry and waterfowl.**

---

### **Composition**

**Natural xanthophyll – not less than 20 g/kg**

**Excipients: rice husk powder, calcium carbonate, silicon dioxide, butylated hydroxytoluene (BHT).**

---

### **Packaging**

**0.5 kg silver polyethylene bag.**

---

### **Properties**

**Natural Yellow Pigment is used as a feed additive for poultry.**

**The carotenoid included in the product is characterized by high purity, ensuring easy absorption by birds. It is readily absorbed in the body and forms the corresponding pigment, contributing to pigmentation of poultry skin and meat.**

**As a result, poultry skin, meat, and egg yolk obtain a natural yellow color.**

---

### **Indications**

**In broiler feed, it provides the desired dark yellow pigmentation of skin, meat, beak, and legs.**

**In layer feed, it enhances egg yolk coloration, giving it a darker yellow shade and a healthy appearance.**

---

#### **Dosage**

**Poultry: 300–2000 g per 1 ton of complete feed**

**Waterfowl: 1.0–4.0 kg per 1 ton of complete feed**

---

#### **Storage Conditions**

**Store in a dry place protected from moisture and harmful substances.**

**Shelf life: 2 years.**

---

#### **Manufacturer Address**

**Biotecsi LLC  
8 Iumashevi Street  
Tbilisi, Georgia**