





SICOFIN

A pigment consisting of yellow and red xanthophylls extracted from lower petals and fruits, stabilized and standardized in order to obtain maximum pigment performance.

Oral solution

COMPOSITION

Yellow xanthophylls 8 g
Red xanthophylls 2 g
Antioxidants and excipients q.s.p. 1.000 ml

DESCRIPTION

SICOFIN is a pigment consisting of yellow and red xanthophylls extracted from lower petals and fruits, stabilized and standardized in order to obtain maximum pigment performance.

PHYSICAL-CHEMICAL FEATURES

- Natural liquid pigment.
- The red and yellow xanthophylls are stabilized in the molecular configuration that develops major pigmenting capacity.

ACTIVITY

The xanthophylls are absorbed by the animal and stored in the tissues boosting the broiler skin and egg yolk colour.

INDICATIONS

Shock pigment for broilers. Indicated when the pigment level before slaughter is low due to any pathologic problem or nutritional deficiency.

DIRECTIONS FOR USE

Orally, through the drinking water, at the rate of 1,5 ml/l, starting from 8 days before slaughter. Withdraw the treatment during the last two days.

TOXICITY DATA

The SICOFIN xanthophylls are widely spread in nature and consumed by animals and human. They are totally non-toxic substances, and neither contraindications nor incompatibilities are reported. A withdrawal period is not required.

STABILITY

The stability has been tested at length with different agents that develop a synergic effect against oxidations. SIC-OFIN is specially treated to enhance xanthophyll protection at different levels where oxidation may start. For an optimum preservation we recommend to store the product in a cool and dry place, protected from light

SICOFIN ADVANTAGES

- Natural pigment providing a quick response in the pigmentation of broilers
- Diluted in drinking water as a final pigmentation correction.

PRESENTATION

5 liter cans

