



- SICOCHEL-BIO High Tech Chelates of hydrolysed soy protein -

# **SICOCHEL-BIO Zn 15** Zinc chelate of Amino acids - E.U. origin -

11/2023

Date of issue : 16-01-2008 Date of update : 03-01-2017 EU Reg. No. 3b606

## 1/ CHEMICAL COMPOSITION

Content of :	Declared content :	Declared content :
Zn	15 % +/- 1	
Protein	30 % +/- 1	
Pb	Max. 0.005 %	50ppm
Cd	Max. 0.001 %	10ppm
As	Max. 0.003 %	30ppm
Dioxines*	Max. 1.0 ng/kg	
Total content of Dioxines and Dioxines-like PCB*	Max. 1.5 ng/kg	
Non-dioxines PCB's	Max. 10 µg/kg	

\* Analysis of any SICOCHEL-BIO chelate once a year.

### 2/ PHYSICAL DATA

Appearance : cream powder : zinc chelate of amino acids, hydrate Characteristic Granulation : max. 2 mm : ~ 0.4 kg/dm<sup>3</sup> Bulk density

#### 3/ GMO requirements

Product is GMO free.

#### 4/ PACKING

Paper bag : 3 layers of paper with polyethylene insert. : Polypropylene material without covering + foil insert OR polypropylene material with covering. Big bag Marking : without marking

## 5/ STORAGE

Store in dry conditions. : 2 years from manufacturing date. Expiry time

#### 6/ NOTE

According to Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 22 September 2003 on additives for use in animal feed.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

SAP INTERNATIONAL CORPORATION by Krekelenberg 83, B-2980 Zoersel, Belgium Tel. +32-3-309.06.51 Email : info@sico.be Website : www.sico.be