



Chem2Market GmbH Planckstraße 17 22765 Hamburg - DE info@plants2market.com +49 40 80 79 60 10

### **Technical Data Sheet**

# Natrium Kupfer Chlorophyllin E141 (ii) (15760) Sodium Copper Chlorophyllin E141 (ii) (15760)

#### PRODUCT INFORMATION

Name Copper complexes of chlorophylls, chlorophyllins, E141

1) Alfalfa (Medicago sativa L.); 2) Tall fescue (Festuca arundinacea) Source Used

Process Used Extraction, spray drying Extraction solvent Acetone/ Water

E-Number E 141 (ii)

ITEM	SPECIFICATION	METHOD

Appearance\* Visual (CQ-MO-148) Dark green to black powder Odor & Taste Neutral, Characteristic Sensory (CQ-MO-148)

Bulk density 0,28-0,48 g/ml Graduated cylinder (CQ-MO-257) pH meter (CQ-MO-123)-1% in dist. 9.0-10.7 Residue on drying ≥ 95% I.R. balance (CQ-MO-018) Solubility Water soluble Visual (CO-MO-148)

Iron ≤ 5,000mg/kg

Sodium copper chlorophyllin > 95% Spectrophotometer (CQ-MO-172)

≤ 8.0% ICP (CO-MO-249)

≥ 540 E1/1 % Specific Extinction Spectrophotometer (MO-172)-405nm-pH 7.5

Shade (ratio of absorbances) 3,2-4,1 Spectrophotometer- 405nm/626nm

Ionic copper  $\leq 200 mg/kg$ USP

Dichloromethan ≤ 10mg/kg GC (CQ-MO-168) Tin ≤ 5mg/kg ICP (CQ-MO-249) Zinc ≤ 25mg/kg ICP (CQ-MO-249) Arsenic ≤3,0 mg/kg ICP (CO-MO-247) Cadmium ≤1,0 mg/kg ICP (CQ-MO-247) Mercury ≤1,0 mg/kg ICP (CQ-MO-247) ≤5,0mg/kg ICP (CQ-MO-247)

GC (CO-MO-168)-permitted extr. Residual solvent ≤50mg/kg

Heavy metals ≤40mg/kg ICP (CQ-MO-247)

# \*The color may vary STATEMENTS

According to Reg. (EC) 178/2002 Food Quality and Safety

Hygiene of foodstuffs In compliance with Reg. (EC) 852/2004

Hazard Not dangerous in accordance with EU regulation (EC) No 1272/2008

Contaminants According to Reg. (EC) 2023/915 for food supplements

Preservative Preservative Free

Residual Solvents According to Dir. (EC) 2009/32 and amendments Pesticides According to Reg. (EC) 396/2005 and amendments

Microbiology Bacterial Count: TAMC-Bacteria: <1,000 cfu/g, TYMC: <100 cfu/g, Salmonella: negative/25g, E. Coli:

negative/g, S. Aureus: negative/g

GMO GMO Free According to Reg. (EC) 1829/2003 and 1830/2003 and amendments

ETO ETO free Vegan

Irradiation No ionization or other radiation is permitted According to Reg. (EC) 1999/2 and 1999/3 and amendments

BSE/TSE Risk Free BSE/TSE

No allergens requiring labeling according to Reg. (EC) 1169/2011

## Unintentional contact (traces) in the supply chain cannot be excluded.

Absent According to Reg. (EC) 1169/2011 Nanomaterials Titanium dioxide Absent According to Reg. (EC) 2022/63

Packaging According to Reg. (EC) 1935/2004 and 10/2011 and amendments

## STORAGE AND HANDLING

Dry, preferably full, hermetically sealed, with ambient temperature (10-30°C), protected against light Storage

Shelf Life 2 years if sealed and properly stored

24.06.2024 Document status template 15.08.2024

All above information according to the manufacturer / supplier