PRODUCT INFORMATION One tablet typically provides: Zinc 15mg 15 Copper 0.5mg 1 **RDA = Recommended Daily Allowance (new 2009 values)

INGREDIENTS: Proprietary mixture: zinc sulphate, copper sulphate with enzyme digested Sociotoromyces cerevisioe (with soya), and-rickaling agents. Searia cido', angerisian steariar', silicon dioxide: bulking agent: mixrocrystalline cellulose; bulking agent hydroxypropyl cellulose; coalig: methylicelulose; goverien, natural vanilla flavour (sweetner: agave syrup; flavour: vanilla extract; colour: caramel). "(regetarian source)

TRUE FOOD® ZINC nutrients also contains B vitamins, betaglucans, glutathione, choline, inositol, amino acids and other phytonutrients naturally found in fermented food cultures of Saccharomyces cerevisiae (food yeast).

DOES NOT CONTAIN: sugar, six, surch, wheat, globur naive, comlatore, dairy products, artificial presentates, colours or flaworings. Sochranyres cerevice is grown in a non GM sope-based medium. He speat cell walls are gereip pre-degested and othere down with engines from principle and pappa finit to release the nutrients within each cell. Some people have an aflegic response to speat but the alleggen, this causes an allegic response, is a protein on the yeast cell wall and when broken down the protein's ability to cells an aflegic response like.

Suitable for vegetarians and vegans.
This product is not tested on animals.
Charitable organisations policy: supplements regularly donated

HIGHER NATURE®

TRUE FOOD ZINC

with copper plus a full spectrum of food-based nutrients

> 90 tablets VEGETARIAN FOOD SUPPLEMENT

ZINC 90 tablets zinc & copper TF7090 DIRECTIONS: Take 1 tablet a day, with or between meals (children over 8 years, 1 tablet alternate days), or as your health professional advises. Do not exceed recommended daily intake. Food supplements should not be used as a substitute for a varied and balanced diet and Fermentation is a very special process, which enriches yeast with all the nutrients used in the growing mixture, forming natural organic bonds and loose complexes. Yeasts take in nutrients rather than consuming them and are for this reason valued food sources for nutrients. Zinc and copper are added to a completed fermentation of the culture Sorcharomyces cerevisiae to form a homogenous optimum bioavailability of all nutrients. Copper

This bottle has a UV filter.

has been included in the formula in the correct

zinc/copper ratio, to prevent any imbalance from

Keep out of reach of children. Ensure lid is tight and store in a cool, dry, steam-free environment as damp conditions can affect the product quality.

HIGHER NATURE Burwash Common, East Sussex, TN19 7LX, UK

TF7-105-02